ALG CLUSTERING TO ANALYZE THE BEHAVIOURAL PATTERNS OF ONLINE LEARNING STUDENTS

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ABSTRACT

In this paper, we describe a student's behavior search pattern using new method of Agglomerative Hierarchical Clustering (AHC) that is ALG (Average Linkage Dissimilarity Increment Distribution - Global Cumulative Score Standart). The dataset was taken from the 1523 student posts. This calculation resulted in 8 student behavior patterns obtained from 12 primary clusters. The cluster evaluation using the silhouette coefficient (S) generated the highest value of 0.9464 and cluster evaluation using cophenetic correlation coefficient (CPCC) generated the highest value of 0.9925.

Keywords: AHC, ALG, Dataset, Cluster, CPCC.

1. INTRODUCTION

Information and communication play a key role in building society with global knowledge. In fact, the rapid development of ICT and its use has facilitated the generation of information in accessing the basic components of knowledge for large segments within the community [1].

Finding the hidden patterns and knowledge of the education system data can greatly assist decision-makers to improve the educational process such as planning, monitoring, evaluation and service. Hidden patterns are found to help the higher education systems to make better decisions and have a more advanced program to guide students. Therefore, it will bring many benefits such as maximizing the efficiency of the education system, reducing the rate of disappearance of students, improving student graduation rates, student success, and student learning outcomes, as well as reducing the cost of the education system [7].

To understand how the best design and process in online learning, we need a fundamental and profound understanding of the processes carried out by members of the online learning community. First, we need to examine the validity of online learners characterization according to the model type of learning that comes from conventional pedagogical model. Online learning may have the same goal to learn face to face but fundamentally different. Equipment and structures are embedded in online learning may have a material effect on the kinds of contributions made by learners and various interactions between learners, teachers and learning materials [8].

Therefore, this study argues that online learning styles and models are more complex than conventional methods, this can be attributed to a simple classification of cognitive styles [23]. While individuals who rely on preferences for one type of contribution, these changes with more to the context of learning [6]. If any, individual learning strategies that refer to socio-cultural phenomena, arising from group membership tend to be more professional or disciplined, than one cognitive [26].

Dominant model that now appears is a collaborative online learning model and asynchronous [9]. Therefore we think that human learning is more complex than can be attributed to a simple classification with cognitive style. [12]. Other types of online learner participation such as audio and video communications will undoubtedly become more commonly used in e-learning setting [13]. Computer communication tools such as e-mail and discussion forums are often used, but it requires a lot of setup and instructor interaction in order to comply with pedagogical model that combines a wealth of experience of learning and necessary reflection for deep learning [8]. Mechanisms popular arrangement is to consider the individual's learning style, as designed [10], which is characteristic of the learner as an activist, reflector, theoretical and pragmatic. However, it is unclear how consistent or static learning style of each
individual and how the knowledge of the individual's learning style can be translated into useful pedagogical structure. In fact, there is evidence to suggest that learning style is more driven by the learning environment and not with individual cognitive style [11].

Clustering (or cluster analysis) can be defined as the process of separating labeled datasets into a discrete set of clusters based on similarities [2][3]. this technique becomes one of the most common descriptive methods, in which the purpose of cluster analysis is to identify the structure of data by means of descriptive taxonomic cluster approaches (where similar objects are labeled with the same cluster label) that characterize data where previously unknown [4][24]. cluster analysis seeks to find groups of closely related objects in the data [5][28][29].

The first paper in the related study [7], used Ward agglomerative clustering algorithm and compare the characteristics of learners using the Euclidean distance. Because it is not known for certain, the optimal number of clusters was assigned manually by getting some clustering solutions (from one to sixty-cluster) and compared according to the distance between partner clusters. The result is the 3 special approaches to online learning that are identified:

1. Mastery-oriented approach to the material formed by the students (59.3% of the sample)
2. Task focused approach (or "Get it done") formed by students (22% of the sample)
3. A minimalist approach to the effort (or "Procrastinator") formed by students (18.7% of the sample).

In this paper, we look at not fully discussing the behavior patterns of online learning students, it is proved that only three general properties of students are not identified in detail.

Next, second paper [8] more focused on the conception of learners through face-to-face discussions. Enter data from the enclosed questionnaire answered by 113 students who follow a political science course along one semester. The existence of different groups of learners with conception, approach and different academic performance is explored through agglomerative hierarchical cluster analysis, using the standard Z-score for the variable and the Euclidean distance as a measure of closeness. After doing a manual check of the results and discriminant analysis between groups, there are two separate groups of learners. The result is two different types of learners that are identified in accordance with the conception and approach to learning:

1. Those who have a cohesive learning concept and conduct in-depth approach to the online discussion (71.7% of the sample).
2. Those who have a fragmented conception and take a surface approach to online discussion (28.3% of the sample).

In this paper, the concept of behavioral patterns is divided into two general concepts whose level of accuracy to each student is questioned.

The third paper [22]. used Matrix squared Euclidean distance and Ward agglomerative clustering algorithm to determine the distance between groups. Differences in variables along the three clusters are confirmed by performing some statistical analysis (one way ANOVA and posthoc analysis using HSD Tukey criteria with an alpha level Bonferroni correction). The results are three types of learners are identified according to their behavior:

1. Superficial listeners (31% of the sample)
2. Concentrated listeners (49% of the sample),
3. Broad listeners (20% of the sample).

In this paper, the concept of behavioral patterns used only for students who listened, not compared with the pattern of student behavior in writing, causing the results obtained are not balanced.

The fourth paper [18] is a study in terms of participation in social learning about patterns of behavior associated with learners who access the online discussion forum. 303 learners enter data of a course on project management. These data were taken over the last two years (163 students in the first year; 140 students in the second year) were analyzed separately by using a cluster analysis of Euclidean distance as a measure of closeness, and Ward agglomerative clustering algorithm. After doing a manual check of the results clustering, two sets of five clusters obtained (one set per year). After applying subjective criteria to obtain two sets of clusters, Anha and Tukey one way posthoc test is made to find a statistically significant difference between groups. Results. By combining the two series generated from the 5 groups (one set per year), seven different types of learners identified: Strategic learners, Apathetic learners Detached learners, Directed learners, Purposive learners, Inquisitive learners, Committed learners.

In this paper, the concept of behavioral patterns used is detailed, but there are weaknesses that the behavior patterns obtained are not compared with the final grade of the courses obtained by each student.

The fifth paper [9], was a study in modeling the activity of students in online discussion forums retrieving data from 672 students and 3842 post for
3 semesters using cluster analysis LSS-GCSS algorithm. After examining the clustering, the clustering evaluation used the coefficient silhouettes and got the average value of 0.623 and evaluation using CPCC to obtain an average value of 0.78. From the results of the grouping, it was obtained seven different models of student activity: Non-participants, Listeners, Questioners, Joining Conversationalists, Regular Participants, Dialogical Learners, Leading Participants.

In this paper, the concept of behavioral patterns used is appropriate only the cluster method used has a gap in the distance between the cluster trees are not balanced, evidenced by the validation value of silhouette coefficient and cophenetic correlation coefficient which get a small value.

The conclusions of the literature described in this paper, there are several problem statements: (1) of student online learning (2) The cluster method used to analyze student behavior patterns cannot precisely locate the optimal number of clusters. Significant differences of research in this paper is that in this paper examines the patterns of behavior of the students in online learning by collecting the postings of each student grouped into five datasets that Submission (assignment), Course Modules (forum), Discussion (forum), Course View, and Observe. Research in these five objects is taken from the results of students who listened and wrote, the end result of student behavior patterns compared with the final grade of the online student learning. The clustering algorithm used is a new method in agglomerative hierarchical clustering that is ALG (Average Linkage Dissimilarity Increment Distribution - Global Cumulative Score Standart) algorithm which is expected to find exactly the optimal number of clusters and eliminate the gap distance between cluster trees.

2. ALG ALGORITHM

In this paper, it is introduced a new hierarchical clustering algorithm namely ALG (Average Linkage Dissimilarity Increment Distribution - Global Cumulative Score Standart).

This new algorithm is the result of a combination of AHC (Agglomerative Hierarchical Clustering) based on DID (Dissimilarity Increment Distribution) [25] and parameter-free algorithm GCSS (Global Cumulative Score Standart) [9].

Algorithm 1 : ALG Algorithm

1: procedure
2: \( M_p \) : \( M_p(i,j) \)
3: Select the most similar clusters \((C_i, C_j)\) \( \text{minDist} = \min\{d(x_i, x_j) : x_i \in C_i, x_j \in C_j\} \)
4: if \(|C_i| < H \) and \(|C_j| < H \) then
5: Merge clusters \( C_i, C_j \) into a new cluster \( C_h \) using ALDID (eq.4) and GCSS (eq.7)
6: if \(|C_i| \geq H \) and \(|C_j| \geq H \) then
7: Compute gap \( C_i, C_j \)
8: if gap \( C_i, C_j \) is in the tail then
9: Compute DC(\( C_i, C_j \)) and gapC(\( C_i, C_j \))
10: Merge clusters \( C_i, C_j \) into a new cluster \( C_h \) using ALDID (eq.4) and GCSS (eq.7)
11: Compute pdissinc(\( w, \lambda \)) (eq.2) then
12: else
13: Do not merge \( C_i, C_j \)
14: end if
15: end if
16: end if
17: Compute \( C_i, C_j \)
18: Compute DC(\( C_i, C_j \)) and DC(\( C_i \cup C_j \))
19: if gap \( C_i, C_j \) is in the tail of the pdissinc(\( w, \lambda \)) (eq.2) then
20: \( \text{disinc}(x_i, x_j, x_k) = |d(x_i, x_j) - d(x_j, x_k)| \) of \( C_i \) then
21: Freeze cluster \( C_i \)
22: else if gap \( C_i, C_j \) is in the tail of the pdissinc(\( w, \lambda \)) (eq.2) then
23: \( \text{disinc}(x_i, x_j, x_k) = |d(x_i, x_j) - d(x_j, x_k)| \) of \( C_i \) then
24: Freeze cluster \( C_i \)
25: else if DC(\( C_i \cup C_j \)) \leq DC(\( C_i \)) + DC(\( C_j \)) then
26: Merge clusters \( C_i, C_j \) into a new cluster \( C_h \) using ALDID (eq.4) and GCSS (eq.7)
27: else
28: Do not merge \( C_i, C_j \)
29: end if
30: end if
31: until all pairs of clusters should not be merged

2.1. First Step

Determining the proximity matrix \( (M_p) \) where the AHC Method starts with every single object in one cluster (single cluster \( M \)) and performs a series of merging operations \( (M_{-1} \) merging steps).

\[
M_p(X) = \begin{pmatrix}
0 & d_{x_1x_2} & \ldots & d_{x_1x_k} \\
0 & d_{x_2x_2} & \ldots & d_{x_2x_k} \\
\vdots & \vdots & \ddots & \vdots \\
0 & d_{x_kx_2} & \ldots & 0
\end{pmatrix}
\]

2.2. Second Step
The DID was derived in, using the Euclidean distance as the dissimilarity measure (d', - ), under the hypothesis of Gaussian distribution of data. This distribution was written as a function of the mean value of the dissimilarity increments, which is denoted as λ [24].

\[
p_{\text{dissinc}}(\omega; \lambda) = \frac{\pi \beta_2 }{4 \lambda^2 - w^2} \exp \left( - \frac{\pi \beta_2 }{4 \lambda^2 - w^2} \right) + \frac{\pi \beta_3 }{8 \lambda^2} X \left( \frac{4 \lambda^2 - w^2}{\pi \beta_2} \right) \exp \left( - \frac{\pi \beta_2 }{8 \lambda^2} w^2 \right) \text{erf} \left( \frac{\sqrt{\pi} \beta_2 }{2 \sqrt{2} \lambda} w \right)
\]

Specify the merging criteria based on AHC-DID [25]:

- It is considered that \( C_j \) has \( M \) minus patterns and \( M \) patterns have more, if the mean of the addition of \( C_j \) is less than the average \( \mu \) of \( C_i \), is the increase of \( C_j \) at the tail of the DID Ci. If it does not fall on the tail, the \( C_i \) and \( C_j \) clusters are combined; If not, then it keeps separated.

- Now, suppose \( C_i \) and \( C_j \) already have \( M \) or more patterns. So, check if gap \( C_i \) (\( C_j \)) is behind the DID cluster \( C_i \). When that happens, \( C_i \) is "frozen", meaning \( C_i \) is no longer available for merging with other groups. Similarly, tests for \( C_i \) with respect to \( C_j \) are performed, but only if the preceding \( C_j \) is not "frozen". Here only allows one cluster to be "frozen" in each algorithm iteration.

- In the end, if \( C_i \) or \( C_j \) is "not frozen", for the cluster yielded from the merging of \( C_i \) and \( C_j \), the distance between the clusters is denoted as \( d(C_i, C_j) \).

\[
d_{d}(C_a, C_b) = \frac{|C_a|}{|C_a| + |C_b|} d(C_b, C_a) + \frac{|C_b|}{|C_a| + |C_b|} d(C_a, C_b)
\]

### 2.4. Fourth Step

GCSS algorithm in essence compares the closeness level of a new cumulative hypothetical cluster (\( cd_k \)) with the closeness level of cumulative of both prospective groups (\( cd_i \) and \( cd_j \)). The closeness level of cumulative compared to the context of distribution of cumulative closeness level presents in each cluster, is modeled with the procedure of \( css_k, css_i \) and \( css_j \), respectively. Therefore, basically, if \( cd_k \) involves an increase in context \( C_k \) is higher than both in steps \( cd_i \) and \( cd_j \) are involved in the context of \( C_i \) and \( C_j \) (namely if \( css_k \) is higher than both \( css_i \) and \( css_j \)), \( C_i \) and \( C_j \) will not be suited for global combination.

Firstly, let \( C_i \) be any given cluster in the dendrogram \( \Delta \) resulting from the agglomeration process of the objects in \( X \) and let \( cd_x \) be the sample consisting of its own cumulative proximity level (\( cd_x \)) and the cumulative proximity levels of its nested clusters in dendrogram \( \Delta \). The cumulative standard score statistic of cluster \( C_i \) (\( css_x \)) is defined as the standard score of \( cd_x \) with respect to \( d_c \) [9]:

\[
css_{x} = \frac{cd_{x} - \mu_{x}}{\sigma_{x}}
\]

where \( \mu_{x} \) and \( \sigma_{x} \) are the first and second moments of \( cd_{x} \) [9]:

\[
\mu_{x} = \frac{1}{n_{dx}} \sum_{i=1}^{n_{dx}} cd_{x_{i}}, \quad \sigma_{x} = \frac{1}{n_{dx}} \sum_{i=1}^{n_{dx}} cd_{x_{i}}^{2}
\]

where \( c_{dx} \) the \( i \)th observation in \( cd_{x} \) and \( ndx \) the length of \( cd_{x} \) (i.e. the number of non-singleton clusters nested within \( C_i \)).

The GCSS criterion determines that the union between \( C_i \) and \( C_j \) into a new cluster \( C_k \) is a suitable merging if their cumulative standard score statistics (\( css_k \) and \( css_j \)) are greater than or equal to the following dynamic merging threshold [9]:

\[
gcss_{th}(C_k, C_i, C_j, Y_{MIN}) = gcss_{th}(css_k, N_k, Y_{MIN}, \mu_k, \sigma_k, N_j, Y_{MIN}) = gcss_{th}(css_k Y(N_i, N_j), Y_{MIN}) = gcss_{th}(css_k Y(N_i, N_j), Y_{MIN}) =
\]

where \( css_k \) is the cumulative standard score of \( C_k \), \( Y_{MIN} = 0.01 \ N \), \( \gamma_i = d_j - d_i \), \( \gamma_j = d_j - d_j \) and \( \mu_i, \sigma_i, \mu_j \) and \( \sigma_j \). The value of \( Y_{MIN} \) is defined as 1% of the number of clusters in \( Y_{MIN} = 0.01 Y \).

Therefore, the merging rule derived from the GCSS criterion is defined as follows [9]:

2.3. Third Step

The assumption of the ALDID algorithm is to consider the newly formed cluster, \( C_h = C_i U C_j \), obtained by combining \( C_i \) and \( C_j \), and \( C_o \) is one of the remaining groups formed in the preceding steps. Also, let's consider | \( C_i \) | and | \( C_j \) | as the number of patterns on the \( C_i \) and \( C_j \) clusters, respectively. We define the ALDID algorithm by characterizing the merging function, according to the size of the "d * (Ca, Cb)" distance between the clusters [25].
If the GCSS criterion is simultaneously met from both $C_i (css_i \geq gcss(C_k, C_e, Y_{MIN}))$ and $C_j (css_j \geq gcss(C_k, C_e, C_j, Y_{MIN}))$, $C_i$ and $C_j$ merge into a new cluster.

Otherwise, the merging between $C_i$ and $C_j$ is rejected in global terms, so that they remain separated.

3. EVALUATION OF CLUSTERING RESULT

This evaluation is intended to determine the appropriate clustering solution, here used the index validity of silhouette coefficient and cophenetic correlation coefficient.

3.1 Silhouette Coefficient

The silhouette value for each point is a measure of how similar that point is to points in its own cluster, when compared to points in other clusters. The silhouette value for the $i$th point, $s(i)$, is defined as [20]

$$s(i) = \frac{b(i) - a(i)}{\max(a(i), b(i))}$$  \hspace{1cm} (8)

where $a(i)$ is the average distance from the $i$th point to the other points in the same cluster as $i$, and $b(i)$ is the minimum average distance from the $i$th point to points in a different cluster, minimized over clusters. The silhouette value ranges from -1 to +1. A high silhouette value indicates that $i$ is well-matched to its own cluster, and poorly-matched to neighboring clusters. If most points have a high silhouette value, then the clustering solution is appropriate [20].

3.2 Cophenetic Correlation Coefficient

Cophenetic correlation coefficient to measure the degree of similarity between $P_c$ and the proximity matrix $P$. The cophenetic matrix $P_c$ is defined in such a way that the element $P_{c}(i,j)$ represents the proximity level at which the two data points $x_i$ and $x_j$ are found in the same cluster for the first time. The CPCC index is defined as [11]

$$CPCC = \frac{1}{M} \sum_{i=1}^{n} \sum_{j=1}^{n} d_{ij} c_{ij} - \mu_P \mu_c}{\sqrt{\left( \frac{1}{M} \sum_{i=1}^{n} \sum_{j=1}^{n} d_{ij}^2 - \mu_P^2 \right) \left( \frac{1}{M} \sum_{i=1}^{n} \sum_{j=1}^{n} c_{ij}^2 - \mu_c^2 \right)}}$$  \hspace{1cm} (9)

Where $M = \frac{n(n-1)}{2}$ and $\mu_P, \mu_C$;

$$\mu_P = \frac{1}{M} \sum_{i=1}^{n} \sum_{j=1}^{i} d_{ij}, \quad \mu_c = \frac{1}{M} \sum_{i=1}^{n} \sum_{j=1}^{n} c_{ij}$$  \hspace{1cm} (10)

where $d_{ij}$ and $C_{ij}$ are the $(i, j)$ elements of matrices $P$ and $P_c$, respectively. The CPCC ranges from −1 to +1. The high value indicates great similarity between $P$ and $P_c$ [11].

4. STRATEGY OF MODELING THE BEHAVIOR OF ONLINE LEARNING STUDENTS

Profile of individual learners is built upon further analysis. Initial method for categorizing by examining each individual who posted to a discussion forum for the content on each of the three dimensions of learning identified by Garrison et al. [12]: (Teaching, Social and Cognitive). But it was found that, in every dimension, a posting can potentially contribute in various ways. Since many messages show evidence of some types of behavior, such as social networking or cognitive analysis of course, proved to be very useful for analyzing the behavior exhibited combination of students, because there seems to be a series of key combinations that occur [29]. The combination of these behaviors is rarely combined in the same message that we use the definition of the role to summarize the complexity of community interaction done by the students.

We identified eight patterns of behavior that is played by the students, for this analysis. In the following example, we give an example of the behavior of students acting in each role

1. Initiator

The initiator is a pattern of behavior that motivates other students, exemplary and timely task
2. Contributor
A contributor is a pattern of behavior that has a bridge between teachers and students both in terms of material and task.

3. Facilitator
The facilitator is a pattern of behavior favored by the other students, they mediate in the debate in the discussion forums and provide constructive feedback.

4. Knowledge-elicitor
Knowledge-Elicitor acts as a good information seeker about the material in a course and seeks answers from other students assignments, the students are very proactive.

5. Vicarious-acknowledger
Vicarious acknowledger has a role in the search for positive and negative side of the students, they grouped themselves, and often busied themselves with discussions not related to the content and work.

6. Complicator
Complicator is the inconsistent student's behavior patterns. They sometimes motivate other students and also frequently argue about things that are beyond the subject matter.

7. Closer
Closer is a pattern of behavior of students look lazy, they are active if they need something. They tend to be disliked by the other students.

8. Passive-Learner
Passive learner acts as a student who is not active, rarely seen in the discussion forum, and has a very minimal contribution.

5. DATA SET
Experiments carried out in this paper to analyze the activities carried out by students in online learning to two different subjects in the Bachelor of Information & Communication Technology (Computer Security, Knowledge Management) in January 2017 until May 2017 at the School and Science Technology, Asia e University, Malaysia. All courses took place in the teaching and learning environment based online, the entire dataset involving a total of 36 students were distributed in five post dataset of total 1523 students.

6. RESULT AND ANALYSIS
6.1 Characterisation
Number of posting activity by online learner:
1. P(1): Submission (assignment)
2. P(2): Course module (forum)
3. P(3): Discussion (forum)
4. P(4): Course view
5. P(5): Observe

Number of days used by online learner:
1. D(1): Submission (assignment)
2. D(2): Course module (forum)
3. D(3): Discussion (forum)
4. D(4): Course view
5. D(5): Observe

6.2 Cluster analysis
Figure 2. Dataset (P(1), D(1)) “Submission (assignment)”, where the red line indicates the first cluster (C1), and the black line indicates the second cluster (C2).

Figure 3. Dataset (P(2), D(2)) “Course module (forum)”, where the red line indicates the first cluster (C1), and the blue line indicates the second cluster (C2).
6.3 Evaluation

From the results of clustering using a clustering algorithm agglomerative hierarchical (single linkage), it was obtained a total of 12 key clusters of a total of five datasets that were tested, 12 clusters were grouped into 8 patterns of behavior online learners, this division used analytics from [15].

For clustering evaluation results, the average coefficient of 5 dataset silhouette is 0.812 with the value of highest "silhouette coefficient" in the dataset "observe" amounted to 0.946. On the other hand, the average value of "cophenic correlation coefficient" from 5 dataset is 0.952 with the highest value of "cophenic correlation coefficient" is dataset "observe" of 0.9925. From all the tested dataset by using the coefficient of "silhouette" and "correlation coefficient cophenetic", datasets and clusters are formed optimal and balanced.

### Table 1. AHC algorithm calculation results; clusters (clusters), S (value of silhouette coefficient), CPCC (value of cophenic correlation coefficient)

<table>
<thead>
<tr>
<th>Clusters</th>
<th>S</th>
<th>CPCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P(1), D(1)</td>
<td>C1</td>
<td>0.7884</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>0.9589</td>
</tr>
<tr>
<td>P(2), D(2)</td>
<td>C1</td>
<td>0.7477</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>0.9239</td>
</tr>
<tr>
<td>P(3), D(3)</td>
<td>C1</td>
<td>0.8872</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>0.9753</td>
</tr>
<tr>
<td>P(4), D(4)</td>
<td>C1</td>
<td>0.6909</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>0.9073</td>
</tr>
<tr>
<td>P(5), D(5)</td>
<td>C1</td>
<td>0.9464</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>0.9925</td>
</tr>
</tbody>
</table>

Compared with previous studies [9], an increase in the value of the group on the evaluation of the value of coefficient "silhouette" and "cophenic correlation coefficient" shows that the clustering algorithm is used more optimally. While compared with previous studies [7] [8] [22] [18], this model offers a different strategy to the concept of analyzing the behavior patterns of students in online.

A high standard deviation indicates considerable variation in the extent to which individuals interact with further discussion forums indicating the need for a more subtle analysis of the behavior of individuals taking part. The characteristics of each of the eight model. Clusters whose level of variables cannot be distinguished from each other in the post-hoc test share one or more the same subsets; clusters with a variable that has a significantly different level does not have the same subset.

### Table 2. Characterisation of clusters in the %L (percentage of student in each cluster and %P)

<table>
<thead>
<tr>
<th>Clusters</th>
<th>%L</th>
<th>%P</th>
</tr>
</thead>
<tbody>
<tr>
<td>P(1), D(1)</td>
<td>Initiator</td>
<td></td>
</tr>
<tr>
<td>P(2), D(2)</td>
<td>Contributor, Facilitator</td>
<td></td>
</tr>
<tr>
<td>P(3), D(3)</td>
<td>Knowledge – elicitor, Vicarious – acknowledger</td>
<td></td>
</tr>
<tr>
<td>P(4), D(4)</td>
<td>Complicator, Closer</td>
<td></td>
</tr>
</tbody>
</table>
(percentage of student in each cluster that pass the subject)

<table>
<thead>
<tr>
<th>Clust</th>
<th>%L</th>
<th>%P</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>P(1), D(1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>20%</td>
<td>97.2%</td>
<td>Initiator</td>
</tr>
<tr>
<td>C2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P(2), D(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>2.78%</td>
<td>80%</td>
<td>Contributor</td>
</tr>
<tr>
<td>C2</td>
<td>17.2%</td>
<td>87.1%</td>
<td>Facilitator</td>
</tr>
<tr>
<td>P(3), D(3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>0.55%</td>
<td>100%</td>
<td>Knowledge – elictor</td>
</tr>
<tr>
<td>C2</td>
<td>19.4%</td>
<td>77.1%</td>
<td>Vicarious – acknowledger</td>
</tr>
<tr>
<td>P(4), D(4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>6.11%</td>
<td>63.6%</td>
<td>Complicator</td>
</tr>
<tr>
<td>C2</td>
<td>13.9%</td>
<td>48%</td>
<td>Closer</td>
</tr>
<tr>
<td>P(5), D(5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>20%</td>
<td>44.4%</td>
<td>Passive – learner</td>
</tr>
</tbody>
</table>

Explanation of Table 2 above is that the division of the cluster into any patterns of behavior, and the number of students in each cluster is formed and the number of students who graduate from each cluster. Furthermore, table 2 was analyzed again to divide the number of students in each pattern of behavior that is formed.

The dataset of "submission (assignment)" has two clusters that represent the pattern of the initiator of the total number of students. This pattern of behavior has a considerable population that is 20%. This pattern of behavior can be best defined as a pattern of behavior. The passing rate of this pattern of behavior is the largest among other behavioral patterns that is 97.2% (see Figure 7).

In the second dataset, "course module" that represents a pattern of behavior of "contributor" and "facilitator" here can be analyzed that the two inter-related behavior patterns have a percentage of the population that is not the same, of which 2.78% versus 17.22%. "Facilitator" has a role in which behavior pattern is defined by the student who acted as a mediator in the discussion forum on the subject matter and tasks. While the pattern of behavior of "contributor" is determined by the student who contributed this idea to help other students who have difficulty in understanding the subject matter, where it is one of the disadvantages of online learning, not have a chance face to face with a teacher as a result of material of a course less understandable by some students. There is also an imbalance passing rate behavior pattern of "contributors" amounted to 80%, while 87.1% graduated from a behavior pattern of "facilitator" (see figure 7).
the lowest graduation rates among other behavioral patterns only 48% (see Figure 7).

Lastly, the dataset of "observe" which has three clusters are represented by patterns of "passive learner" behavior which is a pattern of behavior that has less interaction with other students, this pattern of behavior tends to disadvantage them, because teachers in online learning cannot interact directly so they do not can understand their difficulties, and they are not trying to find a solution to their difficulties. The number of students in this pattern of behavior is 20% and the graduation rate is 44.4% (see Figure 7).

![Figure 8. The final model of behavior patterns online learning students](image)

7. CONCLUSION

The experimental results show that ALG algorithm can provide optimal clustering solutions in the face of various clustering scenarios, this algorithm outperforms the most widely used grouping algorithm in practice and involves computing requirements similar to other AHC algorithms. ALG algorithm also provides interesting information about the behavioral patterns of online learning learners.

From the results of grouping patterns of behavior of students, there are still many students who have not been able to adapt to online learning, many students monotonous and conventional, such as less active in the discussion forum and love to argue with each other. Some students do not focus on the material being discussed.

It should be noted that the end result of the analytical strategy is much better than the final model obtained in the preceding study, as it consists of a complex conceptual map produced and represents the whole process of analysis and This illustrates the relationship and dependence between variations in participation profiles and models identified during different stages of the overall analysis strategy.

Recognizing patterns of behavior of the students in online learning requires learning a huge and complex. There are many benefits of the analysis of the behavior patterns of students, such as to facilitate teachers in classifying students in the subjects taught so that the teacher can adjust teaching styles as needed by the student, and expected to recognize students' behavior patterns and adapt to the appropriate learning style to create a balance and be able to increase the percentage of their graduation, as well as reducing the excessive gap among students.

From the results of the evaluation by using the silhouette and hierarchical clustering agglomerative cophenetic correlation coefficient to group behavior patterns have got a high score. This means that the algorithm used is in accordance with the tested dataset and obtain maximum results.

REFERENCES:


[24] Aidos, Helena, and Ana Fred. “Hierarchical clustering with high order dissimilarities.” In International Workshop on Machine Learning and Data Mining in Pattern


