The Acceptance of Educational Data Mining Technology among Students in Public Institutions of Higher Learning in Malaysia

Muslihah Wook, Zawiyah M. Yusof, and Mohd Zakree Ahmad Nazri

Abstract—Accepting the emergence of data mining technology by students is crucial to the successful implementation of the technology in education institutions. Although previous studies have empirically shown the result of acceptance or adoption of data mining technology in numerous fields, however, they are focused at organisational-level. Hence, there is a need to explain what are the determinants could influence the acceptance of data mining technology at individual-level since they are the most affected by the technology. Therefore, this study adapts selected constructs in the Technology Acceptance Model 3 (TAM3) to conceptualise the research problem, namely in terms of perceived usefulness, perceived ease of use, relevance for analysing, anxiety of educational data mining technology, self-efficacy and facilitating conditions. To examine the model, this study surveyed 158 students from four public Institutions of Higher Learning in Malaysia. Pearson product-moment correlation coefficient is utilised to analyses the relationship between the constructs. The findings have revealed that most of the constructs have a high level of correlation.

Index Terms—Acceptance, data mining, educational data mining, institutions of higher learning (IHLs), technology acceptance model 3 (TAM3).

I. INTRODUCTION

Data mining (DM) technology has become new paradigms to enhance the scope, quality, efficiency and achievements of educational system [1]. In particular, users increasingly benefit from the technology that provides special data interpretation and processing techniques [2]. With such capabilities, DM is now considered one of promising technologies for education [3] which commonly known as educational data mining (EDM). Earlier educational system faced a number of challenges; lack of significant knowledge for evaluating, planning, monitoring and marketing [4]. Hence, EDM has gained significant interest as suitable and realistic next-generation computer-based educational systems (CBES), which offers a potential solution to these challenges [5].

In spite of the rapidly growing popularity of DM in the educational environment, most of studies have emphasize more on the technical aspect of DM application algorithms—ignoring the users’ perception of the technology [6]-[8]. Moreover, there has been a lack of study analysing how users use the technology [9]. Therefore, it is important to identify user behaviour prior to implement the EDM technology, as this could help minimising underutilisation or eventual abandonment.

II. EDUCATIONAL DATA MINING (EDM)

EDM has been defined as “the area of scientific inquiry centred around the development of methods for making discoveries within the unique kinds of data that come from educational settings” [10]. It is also refers as the application of DM techniques to specific types of datasets originating from an educational context [6], [11], [12]. Since its emergence, EDM has gained significant educational attention as a promising CBES in which it concerned on how to analyse large-scale educational data for better understanding about learning and how to provide information regarding the learning process [13]. EDM is oriented to mine raw data extracted from traditional and web-based educational systems that might assist operative, tactical and strategic educational activity [5]. Fig. 1 illustrates the application of DM to the design of educational systems.

![Fig. 1. Iterative cycle of data mining to the design of educational system][1]

EDM is capable of exploring the unique types of data in educational databases [12]. This may help improve the quality educational data analysis on a large-scale [14] for proactive and knowledge-driven decision-making [15]. Furthermore, EDM is also possible to improve the learning process and guide students’ learning [16]. Table I depicts the main EDM application or task according to their goal.

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Numerous tools are able for mining educational data, such as Clementine, WEKA, XLMiner, IlliMine and SAS Miner, among others. However, most of these tools are rarely used for educational problems [17]. Therefore, many DM tools have been developed to address a wide range of EDM application/task [12] for example EPRules, GISMO and TADA-ED. Recently, there are several novel EDM tools such as Java desktop Moodle mining, Logic Question Generator, Workbench, Learner Interaction Monitoring System and Continuous Improvement of e-Learning Courses Framework that encounter for extraction, learning support, feature engineering, visualisation and analysis support respectively [1].

Despite the fact that EDM tools are potentially able to shape modern advanced educational systems, they are complex and beyond the scope of what users may want to use [6], [7], as the tools are almost always used for comparing various methods, techniques and algorithms. Moreover, the design of the tools are argued to be simple rather than sophisticated and flexible [12]. Therefore, prior to employing the EDM tool in IHLs, the user’s acceptance of the EDM technology will have to be made known [6] since not all users understand such technology[8].

III. STUDIES OF DATA MINING TECHNOLOGY AND THE ADOPTION OF TAM

Understanding the determinants that could influence users in accepting or adopting EDM technology is challenging—since everyone has their own predicament regarding perspectives. While studies related to DM technology adoption have been extensively conducted in banking [18], finance [19], accounting [20], telecommunications [21], insurance [22], business [23], [24], multiple industries [25], small and medium enterprises [26] and education [27]. Most of these studies emphasis on organisational-level except a study by [24] which studied at individual-level. Furthermore, as far as this study is concerned, only [27] has been studied in the educational context and it has been carried out in USA. No study has ever been carried out in Malaysia yet. This has eventually called for a study on user acceptance of DM technology in the educational context particularly at the individual-level.

Studies by [28]-[36], have successfully used and extended Technology Acceptance Model (TAM) for predicting and explaining individual technology acceptance based on the internal psychological beliefs of the individual user. TAM proposes two important determinants to analyse what causes user to accept or reject new technology: perceived usefulness (PU) and perceived ease of use (PEOU) [29]-[32]. Perceived usefulness is defined as an individual’s belief that using a particular technology could enhance job performance, and perceived ease of use refers to the degree to which an individual believes that a given technology would reduce job intensity [30]. TAM was later extended to TAM2, Unified Theory of Acceptance and Use of Technology (UTAUT), TAM3 and UTAUT2 for improving the classification of user determinants regarding the use of new technology. However, this study focuses on TAM3, which may be seen to be able to give a new, in-depth insight for explaining acceptance of EDM technology.

Reference [33] proposed TAM3, which is an integrated model (nomological network), for understanding individual-level information technology (IT) acceptance and usage. This model integrats the determinants of perceived usefulness (i.e., TAM2) [31] and perceived ease of use [34], but both determinants did not cross-over. It means that determinants of perceived usefulness could not influence perceived ease of use and vice versa. The idea of separation is due to the determinants of perceived usefulness are outcome-oriented anchors (i.e., subjective norm, image, job relevance, output quality and result demonstrability) [31], whereas perceived ease of use is expected to have a process-oriented anchors (i.e., computer self-efficacy, facilitating conditions, computer anxiety and computer playfulness) [34]. Although there are many potential determinants that could be included into the framework, only four specific determinants are chosen because of their strong support from previous studies. In addition, the determinants have also been modified for applicability in the context of EDM technology. The conceptual framework of this study is given in Fig. 2.

A. Perceived Ease of Use (PEOU) and Perceived Usefulness (PU)

TAM posits that perceived ease of use would have a positive effects on perceived usefulness [31]. Previous studies have found that perceived ease of use DM technology [24], [35] are positively associated with perceived usefulness. In a similar vein, this study defines perceived ease of use as the degree to which users believe that using EDM technology would reduces their job intensity and predicts that it will have
similar positive effects on perceived usefulness. Hence, the following association is hypothesized:

H1: There is a positive relationship between perceived ease of use and perceived usefulness of EDM technology.

Following the previous studies on computer anxiety [24], [31], [33], [35], [36], anxiety of EDM technology is proposed to have negative impact on the perceived ease of use. In other words, the increasing level of users’ anxiety on EDM technology, the perceived ease of use the technology is decreased. Therefore, it is hypothesized that:

H3: There is a negative relationship between anxiety of educational data mining technology and perceived ease of use of the technology.

D. Self-Efficacy (SE) and Perceived Ease of Use (PEOU)

Self-efficacy construct has been largely demonstrated in computer applications [24], [33], [36], [39], but little study has been demonstrated it in a specific domain. Computer self-efficacy refers to individual’s beliefs in their own ability to perform a specific task with the use of a computer [40]. In a specific domain (e.g., Youtube), Youtube self-efficacy denotes as the ability of individual to find information on Youtube[41]. To enrich the user acceptance of EDM technology, this study conceptualizes self-efficacy construct as individual skill/knowledge in using EDM technology for analysing educational data. Previous studies show that high efficacy of user on technology could increase the perceived ease of use of the technology [24], [33], [39]. Therefore, it is hypothesized as follows:

H4: There is a positive relationship between self-efficacy and perceived ease of use of EDM technology.

E. Facilitating Conditions (FC) and Perceived Ease of Use (PEOU)

Facilitating conditions is a construct relating to external factors (i.e., environment) [34], particularly individual perception of resource facilitating conditions [42]. Individual believes the perception of external control is through organizational support facility for the available use of technology [33]. Reference [43] argued the facilitating conditions are related to the perception of resources or the technical infrastructure of the organization that could help users to use technology efficiently. Since DM is a complex technology (i.e., advance processes and algorithms) [24] make it difficult to use if there is no technical infrastructure support and available resources.

Past studies show the technical facilities have a significant influence on the use of DM technology [25] and the successful implementation of the technology in organisation [23], [44]. Reference [24] confirmed that the facilitating conditions have a significant influence on the perception ease of use DM technology. In this study context, the application of DM technology in educational environment requires IHLs to provide necessary resources and technical infrastructures in order to allow users to use the technology easily. Therefore, it is hypothesized that:

H5: There is a positive relationship between facilitating conditions and perceived ease of use of EDM technology.

IV. Method

A number of studies (i.e., [18]-[24]) have revealed that the use of a survey by questionnaire is an acceptable instrument. Following the previous studies, this study employed the questionnaire method to test the hypothesized relationships
on the acceptance of individual-level users toward DM technology in educational context.

A. Population and Sample

The population for the study are students from four different public IHLs in Malaysia. These students were second and third year undergraduate students who attended a Data Mining course in semester II session 2013/2014. The questionnaire was initially distributed to 250 students, however, a total of 165 questionnaires were answered (66% return rate). Seven questionnaires are not processed due the missing data is more than 10% [45]. Therefore, the total of 158 questionnaires could be used and analysed in this study.

B. Measurement

The questionnaire was developed based on measurements adapted from [24] and [33] and they are modified to suit the educational context. Each construct has four items that are measured using a seven-point Likert scale ranging from 1 = strongly disagree to 7 = strongly agree. The pre-test is carried out to ensure the validity of the question. Validity is concerned with the concept that is well defined by the measure [46]. This test was involved two undergraduate students, three graduate students and two experts in DM technology and statistics respectively. The questionnaire is then pilot-tested with 23 undergraduate students for testing the reliability of the constructs. Reliability refers to the consistent in what it is intended to measure [46]. After the pilot-test, the Cronbach’s alphas is calculated and confirmed that all constructs have greater than the recommended value of 0.70 [45]. The reliability for the constructs ranges between 0.74 and 0.94, suggesting that the instrument is reliable and is suitable to measure the concepts in this study.

| TABLE II: DEMOGRAPHIC CONSTRUCTS ON GENDER, AGE AND EXPERIENCE WITH DATA MINING TECHNOLOGY |
|-----------------------------------------------|---------------|-----------------|
| Descriptions                                  | Frequency     | Percentage      |
| Gender                                        |               |                 |
| Male                                          | 71            | 44.9            |
| Female                                        | 87            | 55.1            |
| Total                                         | 158           | 100             |
| Age                                           |               |                 |
| Less than 20 years old                        | 1             | 0.6             |
| 20 – 29 years old                            | 157           | 99.4            |
| Over 30 years old                            | 0             | 0               |
| Total                                         | 158           | 100             |
| Experience with Data Mining Technology        |               |                 |
| Less than 1 year                             | 147           | 93.0            |
| 1 – 3 years                                   | 11            | 7.0             |
| Over 4 years                                  | 0             | 0               |
| Total                                         | 158           | 100             |

V. DATA ANALYSIS AND RESULTS

The statistical methods used for analysing the data are divided into three stages: (i) descriptive statistics, (ii) assessment of normality of data distribution and reliability values, and (iii) hypotheses testing. The descriptive statistics have been carried out to describe the respondents’ demographic constructs (categorical) and the adapted TAM3 constructs (continuous). This study then revealed the assessment of normality of data distribution by calculating the skewness and kurtosis values. The reliability values for each construct can be performed with the Cronbach’s alpha value. Finally, the hypotheses are tested by using the Pearson product-moment correlation analysis.

A. Descriptive Statistics

The descriptive statistics of respondents’ demographic constructs are presented in Table II.

Based on the above table, there were 71 (44.9%) male and 87 (55.1%) female respondents involved in the study. Most of them age between 20 to 29 years old (99.4) and 147 (93%) have less than 1 year experience with DM technology.

Meanwhile, the descriptive statistics for each continuous constructs are shown in Table III.

| TABLE III: MEAN, STANDARD DEVIATION (SD) |
|-----------------------------------------|
| Variables  | Mean | SD   |
| RA          | 5.31 | .84  |
| ANX         | 3.51 | 1.28 |
| SE          | 4.34 | 1.01 |
| FC          | 4.79 | .96  |
| PEOU        | 4.64 | 1.02 |
| PU          | 5.01 | .95  |

Based on the 158 responses, the means ranging from 3.51 to 5.31, and standard deviations were between 0.84 and 1.28, indicating that all constructs recorded moderate scores.

B. Normality of Data Distribution and Reliability Values

Prior to further data analyses, it is essential to screen the normality of data distribution in the early stage of any multivariate analyses [46]. The assessment of normality of data can be done through the calculation of the skewness (measure the symmetry of a distribution) and kurtosis (measure of the peakedness or flatness of a distribution) values, as suggested in [46]. The skewness value should less than 3, while the kurtosis value should less than 10. While some other studies indicate both skewness and kurtosis should be ranged within ±1.96 [47], others state that it should be ranged within ±2 [48]. Table IV shows the results of testing the normality of data distribution for each single construct through the range of skewness and kurtosis values.

The results (see Table IV) show that the skewness values range from -.296 to .121, and the kurtosis values range from -.744 to 1.003. Therefore, both skewness and kurtosis values are within the acceptable range, establishing the fact that the data is normally distributed in each construct.

| TABLE IV: RESULTS OF TESTING THE NORMALITY OF DATA DISTRIBUTION AND RELIABILITY VALUES |
|-----------------------------------------------|----------------|-----------------|
| No Variables Name | Skewness | Kurtosis | Cronbach’s Alpha |
| 1  | RA     | -.233   | -.083          | 0.87          |
| 2  | ANX    | -.167   | -.210          | 0.95          |
| 3  | SE     | -.296   | 1.003          | 0.87          |
| 4  | FC     | -.259   | -.052          | 0.88          |
| 5  | PEOU   | -.268   | -.084          | 0.93          |
| 6  | PU     | .121    | -.744          | 0.93          |

Note: Standard Error in Skewness is 0.193; Standard Error in Kurtosis is 0.384

Each construct in a questionnaire often involves measurement errors [24]. The reliability test can be utilised to encounter the problems. Reliability means the internal consistency of each construct [46] which can be calculated with the Cronbach’s alpha value [49], [50]. The acceptable
minimum value is 0.70, however, value above 0.80 is preferable [46], [51]. Table IV also shows the internal item consistency for each construct is acceptable (all values are above 0.80) as reliable observed items ranges from 0.87 to 0.95. Hence, the results indicate that the constructs are internally consistent and reliable.

C. Hypotheses Testing

The hypotheses testing can be performed by calculating the correlation analysis which can explain the strength and direction of linear relationship between two constructs [51]. The acceptable range of correlation value is between ±0.70 and should not be greater, as it might cause multicollinearity (single independent variable is highly correlated with other independent variables) statistical problems [46]. Since all the adapted TAM3 constructs are continuous, this study used the Pearson product-moment correlation coefficient to measure the strength of the relationship between each pair of the constructs. The result of correlation analysis of the study is shown in Table V.

### TABLE V: CORRELATION ANALYSIS

| Variables | RA | ANX | SE | FC | PEOU | PU |
|-----------|----|-----|----|----|------|----|
| RA        | 1  |     |    |    |      |    |
| ANX       | -.10 | 1   |    |    |      |    |
| SE        | .25** | -.03 | 1 |    |      |    |
| FC        | .47** | -.13* | .40** | 1 |      |    |
| PEOU      | .45** | -.20** | .51** | .54** | 1   |    |
| PU        | .60** | -.17* | .27** | .46** | .59** | 1  |

**p<0.01, *p<0.05**

Note: All one-tailed correlations

The above results show that all the constructs are significantly correlated in the expected direction (i.e., both positive and negative). The positive significant correlations are PEOU→PU (r=0.59, p<0.01), RA→PU (r=0.60, p<0.01), SE→PEOU (r=0.51, p<0.01) and FC→PEOU (r=0.54, p<0.01). Whereas, ANX→PEOU (r=−0.20, p>0.01) shows the expected negative significant correlation.

The results of correlation analysis for testing each of the hypotheses in this study are shown in Table VI.

Table VI also shows the strength levels for each linear relationship among constructs. According to [52], the strength levels of correlation are indicated as low (0.10/-0.10 to 0.29/-0.29), moderate (0.3/-0.3 to 0.49/-0.49) and high (0.5/-0.5 to 1/-1). Based on the guidelines, all the hypotheses have high value of correlation, except for H3.

### VI. CONCLUSION

The findings of the study clearly indicate that all the proposed hypotheses are supported. The correlation between relevance for analysing and perceived usefulness of EDM technology shows the strongest relationship, followed by perceived ease of use and perceived usefulness, facilitating conditions and perceived ease of use, and finally, self-efficacy and perceived ease of use. These showed that students accept the usefulness of EDM technology for analysing academic data which could improve their performance. In spite of most students (93%) have less than one year experience in DM technology, they have high confident and skill in using the technology. Meanwhile, the low level relationship between anxiety of EDM technology and perceived ease of use indicate the technology is highly accepted although it may be difficult to use.

It is common that any study has its limitation. Firstly, this study has adapted a number of selected constructs in TAM3 which might be insufficient to understand user’s perception of EDM technology. Secondly, the sample of respondents is relatively small which could not used to generalise the overall population of DM users in IHLs in Malaysia. As this study emphasised only on quantitative approach, it is therefore suggested to consider qualitative approach in the future.

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