using early assessment performance as early warning signs to identify at-risk students in programming courses

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Abstract— This full paper presents results of a model developed using early assessment tasks as predictors to identify at-risk students. To date several studies have been conducted to identify and retain at-risk students in computer science courses. However, both researchers and teachers have long sought to understand early warning signs for identifying at-risk students. While coursework-based predictive models have been developed, they need further investigation, due to inconsistencies in a range of identified factors and techniques employed. This paper presents a classification tree analysis (manually created) and a Random forest classification-based predictive model that uses two variables to predict student performance in introductory programming. Visualisation of the decision tree results is employed as an early warning signs for instructors to assist students who identified as at-risk. Data for the formative assessment tasks in the first two weeks of the semester was used for model development, validation and testing. The overall prediction accuracy of the model was 60%. The results of this study showed that it is possible to predict 77% of students that need support, as early as Week 3, based on student performance in continuous formative assessment tasks in a 12-week introductory programming course. Moreover, our classification tree analysis revealed that students who secured less than or equal to 25% in formative assessment tasks in the first two weeks are unlikely to attend or indeed fail the final exam. Additionally, the results provide useful insights for early interventions, to prevent attrition and failure and to increase student retention and student success.

Keywords—early assessment tasks, at-risk students, parsimonious models

I. INTRODUCTION

Despite many educational technologies and learning strategies developed by researchers to improve student learning in computer programming, average successful completion rate in introductory programming was 67.7% in 2014 and 71.3% in 2018, and the dropout and failure rates of computing degrees is relatively high in comparison to other university degree programs [1, 2]. Teaching programming remains one of the computing education’s main challenges [2]. Several studies have investigated factors that influence student performance in programming in order to improve student programming skills and, in turn, to reduce failure rates [3, 4]. The use of early warning indicators to predict student outcomes has become an emerging focus for schools and higher education institutions, in order to be able to make timely decisions to improve student success [5, 6]. The phrase “at-risk students” is typically used in educational settings to refer to a group of students who struggle with their studies or risk of failing academically, or have a higher probability of dropping out of school. They are usually poor academic achievers, who need academic support from instructors and academic advisors. Increase in at-risk student numbers, course non-completion and student attrition rates, result in university outcomes that concern key stakeholders (students, instructors, course administrators, academic advisors and senior management in institutions). Early warning systems have been developed to use such indicators via educational data mining techniques, to identify students who are at risk and need academic support [7, 8]. Despite these developments, student failure rates continue to be of concern to the computer science education community, and educators are often searching for key factors that may serve as early warning signs or performance indicators to identify at-risk students [9]. The fundamental question is “How might we identify at-risk students early in the semester?” This paper seeks to determine whether early measures of student performance in continuous formative assessments might serve as early warning signs, to identify students that need early intervention, in order to facilitate student retention.

This study was motivated by the need for early identification of students who are at-risk of academic failure. Formative assessment plays a vital role in student learning and achievement [10] and complements summative assessment such as a final exam [11]. The early weeks of formative assessment results provide good opportunities to partially assess student learning outcomes and to identify at-risk students. As such, this study includes performance in ongoing assessment tasks as key indicators for identifying at-risk students. Anecdotal evidence from our faculty suggests that, on average, nearly 30% of students did not attend the end-of-the-final exam each year. The need to identify students who need support early in the semester, is therefore crucial for instructors to provide timely interventions, before students reach a point of no return. One way to assist teachers is to provide early warnings visually, presenting patterns of success and failure for prescriptive analysis by instructors. Information visualisation (reporting) is one of the functions of a learning analytics engine, to provide intuitive and easily-understood representations for stakeholders [12]. This study investigates the effectiveness of two prediction methods to identify at-risk students: (i) classification tree analysis (manually created), and (ii) Random forest binary classification based predictive model which is limited to the following independent variables to identify at-risk students:
homework and demo exercises results during the first two weeks of the semester. The impact of other causal factors such as login data, problem solving skills, prior knowledge in programming, and self-esteem is beyond the scope of this study, and will be considered in a future study.

II. RELATED WORK

We present here related work concerning early warning indicators in higher education, the impact of formative assessment tasks in learning and student achievement, and predictive modelling in computing education.

A. Early warning/performance indicators to identify student at-risk of failing

The term at-risk is widely used in education to describe students who have a high probability of failing academically, and who typically need intervention from instructors to succeed academically. Increase in at-risk students is of concern and identifying at-risk students during the early stages of a course attracts significant interest by educators (instructors, policy makers and institutions) [13]. Studies have been conducted to understand the key precursors of dropping out, to identify students likely to fail a course, in turn to provide early intervention to at-risk students [14, 15]. Students display signs of being at-risk of failure before they actually disengage from their studies [16]. Bruce et al. [17] report irregular attendance, poor course performance, and behaviour problems of students, as early warning signs of students falling off track. Horton [14] listed key factors, including low self-efficacy, taking a course after an extended absence, limited English proficiency, prior poor educational experience, and health and psychological problems, which may compromise academic success or are key indicators of at-risk students at college level. A study on student disengagement concluded that poor attendance, attending classes without completing assignments or note reading, low GPA, failure to submit or late submission or fails in assignments, and not becoming involved with other students in group projects or collaborative learning activities, are directly associated with student disengagement and in turn are key indicators to predict students at-risk of academic failure [18]. However, other studies have shown that the effect of lecture attendance on student learning and performance may vary due to the student demographics and education setup. For example, Horten et al. and Veerasamy et al. [19, 20] reported that student lecture attendance and student performance in formative and summative assessment tasks are negatively correlated. Despite these mixed results, most of these studies confirm the view that assessments are mirrors of what students learn; and instructors therefore use formative assessment tasks as monitoring instruments to discover student learning difficulties [21, 22].

B. Formative and summative assessment tasks

Formative assessment is course assessment used to evaluate and monitor student learning throughout the course. These assessments are mainly used to gauge students’ understanding of concepts or lack thereof to potentially improve student performance and to tune ongoing teaching and learning strategies. Formative assessment partly determines the final grades of the student. Formative assessment influence student achievement; students who complete formative assessments perform significantly better in the final exam than those who do not [23]. For example, homework assignments are provided during a course of study to enhance student achievement. Fan et al. [24] conducted a 20-year meta-analysis (1986-2015) on homework and students’ achievement in mathematics and science and concluded that there was a positive relationship between homework and academic achievement. Similarly, Bas et al. [25] conducted a meta-analysis of homework and academic achievement and found that 64% of all research studies on homework and student achievement revealed that homework has a positive effect on students’ academic success, although other studies revealed that homework does not always have, or may have partial impacts on final exam or academic success [26, 22]. Several studies have investigated the importance of formative assessment for student learning and achievement, in science and technology courses, including programming [10, 27, 28]. In addition, studies have included formative assessment as predictor variable to predict student performance [29, 30]. Veerasamy et al. [20] reported that marks attained in homework and demo exercises have a positive correlation with final programming results. Formative assessment tasks such as small-group-discussion based tutorial activities improved student performance in final introductory science exams [31].

Similarly, summative assessment is a form of assessment which is typically conducted one or more points during the semester and at the end of the course duration to evaluate student achievement. Summative assessments are mainly used to identify how much a student learned throughout a course. Examples are mid-semester and final exams, conducted in the middle and at the end of the semester to produce end results or a score to compute grades. Summative assessment results are intended to measure a student’s level of learning of concepts by a certain point in time. On the other hand, continuous formative assessment results report student ongoing learning and provide a qualitative insight into student learning for teachers to identify students that need support early to provide timely interventions [32]. We can conclude from the literature that scores received in formative assessment might serve as early warning signs, to identify at-risk students. As such, our study uses formative assessment scores as criteria to identify at-risk students for predictive analysis.

C. Predictive modelling in computer science education

Predictive modelling is a process that uses statistical techniques including machine learning algorithms and known results to develop and validate models used for predicting future outcomes. It comes under the category of predictive analytics, which is one of the stages of learning analytics, and widely used in education to predict student performance, enrolment, retention, institutional progress and more. It is based on current and past student and institutional data for stakeholders. There have been several studies conducted on prediction models, which have employed different statistical techniques, including machine learning techniques, as well as different data sources as inputs, to predict students who need support in programming courses [33, 34, 35, 36, 37, 38]. For example, Ahadi et al. [33] explored nine different classification machine learning algorithms using computer science course assignment snapshot data (24 programming assignments conducted in week one) and prior grade average data as input for model development, to predict student final grades in programming courses. However, the collection of such data from students requires significant out-of-class effort in the first week, and such collection practices may not be applied in regular
university contexts. In addition, this approach cannot be applied to courses for which grades attained in the prerequisite courses is unavailable for instructors. Porter et al. and Liao et al. [34, 35, 37] used student clicker data in their studies to identify students that needed support early in the term. However, the methodology applied in these studies required the use of clickers and peer-instruction pedagogy and raised concern whether this approach can be applied to courses that do not employ instrumented integrated development environments, and the peer-instruction pedagogy. Moreover, Liao et al. [35] used data imputation with informed guessing in order to not to lose the vast majority of students’ data; it raises concern over the validity of the study results as regression-based data imputation might lead to biased parametric estimation. In other work by Liao et al. [38] they used data sources, including clicker data responses, take-home assignment, online quiz grades and final grade from prerequisite courses as input into predictive models to predict student performance in multiple computer science courses. This study used logistic regression claiming that it provided strong prediction accuracy for a binary outcome. The results of this study may be biased as it did not provide any statistical evidence to support the use of logistic regression over other machine learning algorithms. As such, the following points emerged from these studies; (i) the data sources used require significant collaboration effort from students located at different geographical locations, and it may be challenging for instructors to obtain or access data for predictive analysis; (ii) the methodologies used in these studies cannot be applied to courses that use different pedagogy; (iii) it is not yet clear which machine learning algorithms are preferable in this context; (iv) the predictive models did not consider using parsimonious approaches in developing the models; (v) most of the studies have used K-fold cross-validation to evaluate the model’s performance; and (vi) several studies examined the influence of formative assessment on students’ learning and academic achievement.

Hence, we surmise that parsimonious models are simple models that seek to minimise the number of predictor variables, yet likely to perform well on unknown data and formative assessment could be included in a predictive modelling to identify student at-risk of failing.

D. Predictive modelling with Random forest classification

Random forest classification is an ensemble learning method for binary and multiclass classification and regression problems. It is user friendly and computationally less intensive than other ensemble classification methods [39]. Random forest classification has proven that its average prediction accuracy is higher than many other classification algorithms such as K-nearest neighbour, Logistic regression, Naïve Bayes, Support vector machine, Neural networks, and Decision trees [40, 41, 42, 43]. For example, Perez et al. [44] used four data mining algorithms to predict university student drop-out rates and concluded that the best area under the curve in predicting student drop-out rates was achieved by Random forest. However, Bydžovská [45] analysed studies that used different machine learning techniques including Random forest and found that Support vector machine achieved the best performance in predicting student performance over other classification algorithms. On the other hand, other studies have claimed that Random forest classification does not over-fit and is not sensitive to noise or overtraining and can handle high dimensional data [39]. In addition, we explored other machine learning techniques such as Naïve Bayes, C5.0 and Support vector machine for predicting students’ performance. Random forest classification provided better overall prediction and at-risk balanced accuracy across our datasets compared to other machine learning models.

In summary, we developed a parsimonious model with explanatory data sources such as student continuous assessment task results, which are easily accessible by instructors for predictive analytics. Our study adopted the Random forest classification algorithm with 10-fold cross-validation, to develop a predictive model to explore the predictive capabilities of selected categories of variables. In addition, our study also promotes a visualisation of student performance results for instructors to identify students at-risk, in order to facilitate timely interventions.

III. RESEARCH METHODOLOGY

The objective of this study was to identify and visualise at-risk students early who were not qualified to sit the final exam or likely to fail it. The study used a simple methodology using student performance in selected formative assessment tasks, to predict, visualise and identify at-risk students. The following assessment tasks were used: homework and demo exercises, with the first two weeks of performance scores used as indicators of performance in final programming exam. The identification of at-risk students was conducted via two methods (Fig. 1).

Fig. 1 illustrates the research methodology adopted in this research paper to predict students at-risk of failing the final exam.

This study visualises poor performing students’ early assessment performance based on two methods: (a) classification tree analysis (Method 1) and (b) Random forest classification based predictive model (Method 2). Both these methods use student performance in selected assessments during the first two weeks of the semester (Fig. 1).

Method 1 (classification tree analysis: manually-created): This method was created based on student performance in formative assessment as a context of student engagement. As noted in [16] [17], incomplete or poor scores in assessment tasks is a sign of disengagement and at risk of dropping out. As such, Method 1 was created to identify students that did
DE for the course was provided to students weekly for 10 weeks throughout the semester. Programming exercises are provided via ViLLE for students to complete before attending the DE session. A few students are then randomly selected via ViLLE to demonstrate their answers in supervised classes. No marks are awarded for class demonstrations. Students who complete DEs are asked to submit all completed exercises via the lecturer’s ViLLE enabled computer. The possible total score for DE is 750.

Both HE and DE are hurdles and must attain at least 50% or more in HE and 40% or more in DE in order to pass these components and to be eligible to sit for final exam. The remaining formative assessment components including project work was included to calculate the final grade for the course. However, project work (assignment) was done in groups of two or three students at the end of the course. Each student in the group had the same final mark allocated for their group work. As such, a mark for project work was not included in the analysis.

C. Final exam (FE)

This is an online summative assessment conducted at the end of the course. This FE is conducted electronically using ViLLE. The FE is a hurdle and student must secure at least 50% to pass the hurdle and the course. The maximum possible score for the FE is 100. The final course grade is calculated based on FE scores, selected formative assessment tasks and lecture attendance scores.

D. Final exam Grade (FEG)

The FEG for the course is calculated based on FE scores. Table I shows the grade calculation used to predict FEG.

<table>
<thead>
<tr>
<th>FE marks</th>
<th>Grade*</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 49</td>
<td>0 (FAIL)*</td>
</tr>
<tr>
<td>50 to 59</td>
<td>1</td>
</tr>
<tr>
<td>60 to 69</td>
<td>2</td>
</tr>
<tr>
<td>70 to 79</td>
<td>3</td>
</tr>
<tr>
<td>80 to 92</td>
<td>4</td>
</tr>
<tr>
<td>93 +</td>
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*The actual grades 0 and 1 are considered as “at-risk” and denoted as ZERO; Grades 2 to 5 considered as “not-at-risk” and denoted ONE for this study (binary classification)

The formative assessment tasks (HE and DE) data for the course was collected after two weeks of the semesters (2016, 2017, and 2018) for model development, validation and testing. This study used R-software to pre-process the data. The pre-processed data was stored as .xls/csv file to implement the classification tree analysis and predictive modelling. The predictive model was developed with selected formative assessment tasks HE and DE as features to predict student FEG in order to identify at-risk students. This study deployed Random forest classification algorithm with 10-fold cross-validation to predict FEGs. The feature with model equation is HE, DE \(\rightarrow\) FEG.

In this study, we defined students that secured less than 60 marks in FE as at-risk (Table I). This is because; students that secure a passing grade may likely not to succeed in subsequent courses (Tables I & II).

TABLE I. GRADE CRITERIA TABLE FOR INTRODUCTION TO PROGRAMMING

DE for the course was provided to students weekly for 10 weeks throughout the semester. Programming exercises are provided via ViLLE for students to complete before attending the DE session. A few students are then randomly selected via ViLLE to demonstrate their answers in supervised classes. No marks are awarded for class demonstrations. Students who complete DEs are asked to submit all completed exercises via the lecturer’s ViLLE enabled computer. The possible total score for DE is 750.

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predictive model (Method 2) using HE and DE as features to predict FEG in order to identify at-risk students. The classification accuracies of the developed model was evaluated based on confusion matrix computed via R coding. In addition, a performance measurement called receiver operating characteristic curve, referred to as area under the curve was used to evaluate the diagnostic ability of the Random forest classification model developed, validated and tested. The area under the curve is a performance evaluation metric that indicates how well the model is capable of predicting 0s as 0s and 1s as 1s. By analogy, the higher the area under the curve, the better the model is at distinguishing between students with at-risk and not at-risk. The model’s overall prediction accuracy was calculated as the number of correct predictions made by the Random forest classification model divided by the total number of actual values, and multiplied by 100 to get the prediction accuracy. Similarly, the at-risk prediction accuracy (sensitivity) was measured by dividing the number of predictions for grade “0” (at-risk) that were correctly identified by dividing the sum of actual number of at-risk students (grade 0) who are correctly identified as they are and the number of at-risk students who are incorrectly identified as not-at-risk students by the model. Then the result is multiplied by 100 to get the at-risk prediction accuracy for the model. Table IV shows the model’s overall prediction accuracy and prediction accuracy on identifying students at-risk.

TABLE III. STUDENTS IDENTIFIED AS AT-RISK AFTER TWO WEEKS: METHOD 1 RESULTS

<table>
<thead>
<tr>
<th>&lt;=25 in formative assessments (first two weeks)</th>
<th>Did not sit for FE</th>
<th>&lt;60 in FE</th>
<th>&gt;=60 in FE</th>
<th>Accuracy</th>
<th>Overall accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>12</td>
<td>5</td>
<td>2</td>
<td>89.5%</td>
<td>28.3%</td>
</tr>
</tbody>
</table>

IV. DATA ANALYSIS AND RESULTS

One of our research methods (Method 1) defined in this study posits that students who underperform in formative assessment tasks in the early weeks of the course will fail in the FE. That is, if the student gets <=25% in HE and DE in the first two weeks of the semester then they may skip or fail in the FE and receive a grade of 0 in the course. Table III & Fig. 2 show the results of the at-risk students who were identified as at-risk based on the decision tree (Method 1) defined in Fig. 1, for the year 2018.

TABLE IV. RANDOM FOREST CLASSIFICATION BASED PREDICTIVE MODEL RESULTS: METHOD 2

<table>
<thead>
<tr>
<th>Dataset &amp; Year</th>
<th>Overall prediction accuracy</th>
<th>At-risk prediction accuracy</th>
<th>Area under the curve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training (10-fold): 2016</td>
<td>72.73</td>
<td>86.84</td>
<td>0.73</td>
</tr>
<tr>
<td>Validation: 2017</td>
<td>52.94</td>
<td>37.50</td>
<td>0.48</td>
</tr>
<tr>
<td>Test set: 2018</td>
<td>59.64</td>
<td>76.74</td>
<td>0.58</td>
</tr>
</tbody>
</table>

The Random forest classification model with selected formative assessments (HE & DE) as predictors had significant overall prediction accuracy in training (2016) and moderate in testing (2018) in compliance with area under the curve scores (0.73 & 0.58). In addition, the at-risk prediction accuracy on training and testing in identifying students at-risk of the FE were 54% & 77% respectively. However, the validation data (2017) results on the model had poor overall prediction accuracy and at-risk prediction accuracy (Table IV). This is addressed in discussion section.

As previously noted, 60 students scored a 0 grade (below 60 marks in FE) in the year 2018. Of these, 17 students were identified as at-risk by Method 1 and 33 by Method 2. Therefore by deploying both Methods 1 and 2 it is possible to predict nearly 83% [(17 + 33)/60 * 100] of at-risk students early in the semester.

V. DISCUSSION

This study proposed the use of two simple prediction methods: classification tree analysis (created manually) and Random forest classification model developed using easily obtainable data sources, that were capable of predicting at-risk students. The ultimate objective of this study was to notify instructors and students who were at-risk of failing the final exam, based on their performances in formative assessments in the first two weeks. First, we analysed the dataset extracted from ViLLE for Introduction to
Prediction results are in congruent with the results obtained surmised that, the structure of the dataset and student prior knowledge in programming. Hence, we had no prior knowledge in programming. On average, only 44% students who enrolled in 2016 and enrolled in 2017 had no prior knowledge in programming. Sixty percent of students who collected via a course entry survey conducted at the beginning of the course. The post analysis on the 2017 dataset revealed that there was a significant variation among student demographics, course periods, assignments, exams, and instructor. However, it seems, the structure of the 2017 dataset is skewed (Table II). That is, the distribution of at-risk and not-at-risk classes of the 2017 data are not equally distributed in comparison to other datasets used for training (year 2016) and testing (year 2018), although unknown dataset results of our model seem, the structure of the 2017 dataset is skewed (Table II). In addition, these results support the learning edge momentum effect in computer science discussed by Robbins [47], that not acquiring the concepts in the first few weeks may result in difficulties in learning other linked concepts acquiring in subsequent weeks, as concepts in programming are tightly integrated.

Towards the aforementioned objective, a simple predictive model was developed, with a combination of minimum number of explanatory variables selected based on prior study [46] which are easily obtained early in the term or semester by instructors to predict students at risk. We used two continuous formative assessment tasks; (i) DE: partially assisted by instructor in the classroom and (ii) HE: take-home assessment task as predictors to build a model in order to predict student FEG. The overall prediction accuracy and at-risk prediction accuracy of Random forest classification based predictive model developed, validated, and tested with selected formative assessments produced mixed results. The overall prediction accuracy and at-risk prediction accuracy results on training set (year 2016: 73% & 54%) and unknown dataset (year 2018: 60% & 77%) were significant in compliance with area under the curve scores (0.73 & 0.58) and suggest that student performance in formative assessment in the early weeks may be appropriate to identify students at-risk very early (Table IV). On the other hand, the overall prediction accuracy and at-risk prediction accuracy results for the validation set (year 2017) were insignificant and prompted a drilling down of the data used for validation. The post analysis on the 2017 dataset revealed that there was no significant variation among student demographics, course periods, assignments, exams, and instructor. However, it seems, the structure of the 2017 dataset is skewed (Table II). That is, the distribution of at-risk and not-at-risk classes of the 2017 data are not equally distributed in comparison to other datasets used for training (year 2016) and testing (year 2018), although unknown dataset results of our model support the use of formative assessments as early warning indicators. Hence, it should be noted that the model developed with insufficient or imbalanced data may affect the predictive performance of the model [48]. We also analysed student prior programming knowledge using data collected via a course entry survey conducted at the beginning of the course. Sixty percent of students who enrolled in 2017 had no prior knowledge in programming. On average, only 44% students who enrolled in 2016 and 2018 had no prior knowledge in programming. Hence, we surmised that, the structure of the dataset and student prior knowledge in programming may have influenced our predictive model results. This needs further analysis. These prediction results are in congruent with the results obtained in the study of Liao et al. [37]. That is, it should not be assumed that courses will not change and, moreover, prediction methods should be flexible enough to adapt to the realities of teaching.

In addition, from these results the following questions: "How a research methodology developed for this study can be deployed for other programming and non-programming courses if the goal of instructor is to identify students who will skip, fail or marginally succeed in the course?" Or “How these results could be used to further support identified at-risk students?” As we concluded earlier, early assessments can be considered as a possible predictor for predictive models to gauge student progress early in the course that has formative and summative assessments. The methods and results from this analysis can be used by instructors and students to provide early interventions before they disengaged from studies. For example, the results drawn from the decision tree analysis & Random forest classification predictive model defined for this study may be used by instructors to categorize students as “at-risk”, “marginal”, “good” based on the formative assessment scores achieved in every two weeks of the course in order to reshape pedagogical practices accordingly. After identifying low performers of formative assessment via classification tree and Random forest classification predictive model, instructors may counsel those students about strategies to improve their performance. Similarly, students may also use our developed methods in the following ways: First, the student continuous formative assessment scores may be delivered as real-time feedback to identified at-risk students to push them to devote attention on learning activities to improve learning performance. Second, students may perceive these results as ongoing performance indicators to alter their academic behaviours, and to understand their performance, shortcomings and their success.

Finally, critical to this study is the question: “How visualising patterns of student ongoing assessment performance assist stakeholders to improve student outcomes?” Visualising student educational activity data captured by a learning management system or e-learning tool for stakeholders is an important reporting function in learning analytics. Reporting is the second stage of a learning analytics engine [12]. Therefore, visualising student performance data would potentially assist instructors to learn and quickly identify disengaged learners. In addition, visualising formative assessment performance with classification of performance level would help instructors to
extract patterns of performance, areas of weakness or strength, and to identify students who need more attention than others. Similarly, presenting ongoing assessment performance to students in visual form, with recommendations and feedback, would potentially assist students to increase self-awareness of their participation in a course. For example, in this study we tracked and displayed the students based on formative assessment performance in the first two weeks for instructors to detect students at risk of abandoning or failing the course (Table III and Fig. 2). This process can be replicated. That is, student performance in formative assessments and the results drawn from Method 1 and Method 2 may be visualised at least once every two weeks of the course as a performance activity monitor for instructors and students. Moreover, monitoring performance of students who need support would assist academic advisors and instructors to request/extract additional data from the course management systems, in order to provide improved teaching interventions in a timely manner. However, the impact of this kind of reporting should be examined to know how students will react to such reporting. Feedback provided by instructors to students should not discourage them from learning. Thus, the challenge for instructors or stakeholders is to have a clear policy framework for designing and deploying visualisation of student engagement and performance data. Students need to receive timely and specific feedback to return to their learning strategies, to increase learning outcomes.

VI. CONCLUSIONS, LIMITATIONS AND FUTURE WORK

Our classification tree analysis and predictive modelling based study showed that results of early assessments might be used as early warning signs to identify students who need support. The Method 1 results showed that, early formative assessment scores (homework and demo exercises) presents a sign of student disengagement in studies. Moreover, statistical results suggest that students who underperformed in formative assessment in the early weeks of the course might not attend the FE or receive a failing grade (Table III). The results of this study provide evidence that formative assessment partially impacts student achievement. Similarly, the Random forest classification based model results (Table IV) suggest that, it is possible to predict and identify at-risk students during their first few weeks of the course.

This research has few a limitations. First, the results of this study were derived from both traditional classification tree analysis and Random forest classification based predictive model and applied to a specific university course. Second, the sample size of the study was not sufficiently large to generalize our findings. Third, we used the first two weeks of assessment results for analysis. However, learning is dynamic and a learner might not do well in the beginning weeks of the semester and may perform well in subsequent weeks of the semester. Hence, there is a need to monitor and track student progress throughout the course period in order to provide continuous academic support. Fourth, this study did not compare the results of the methods presented, to gauge differences between two independent groups. This will be considered in a future study. Fifth, this study did not focus on other causal factors such as student prior knowledge in programming, problem solving skills, prior GPA, motivation, and self-esteem. Finally, although the accuracy in identifying at-risk students on test data was good (Tables III and IV); it is unknown weather this approach might work on unknown data, as the validation results of the model were not significant.

Despite these limitations, our findings provide some suggestions for learners and instructors, course administrators and academic advisors. Formative assessment performance strongly related to student performance and implies that it has substantial impact on the learning process. Therefore, we contend that our developed classification tree and predictive model techniques might be applied to other courses with continuous formative assessments and a FE to identify students that need support early. Moreover, our analysis may be extended to seek answers to the following research questions: (i) How does student formative assessment performance influence student learning? (ii) What kind of support activities might be provided to at-risk students identified by this classification analysis? Indeed, of interest in future work, the developed classification tree and predictive model might be extended with more decisions/criteria incorporating additional factors such as number of assignments submitted, the number of submissions made, and the differences between first submission score and subsequent submission scores.

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