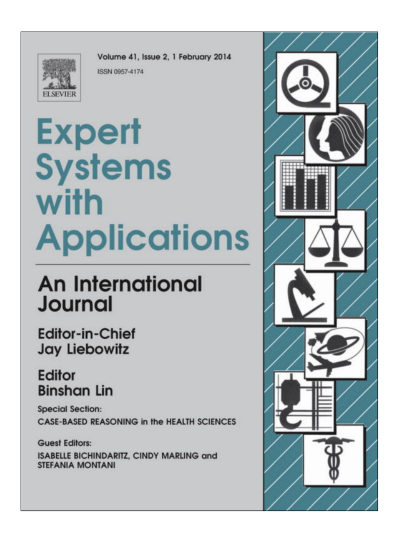
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# A critical assessment of imbalanced class distribution problem: The case of predicting freshmen student attrition



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#### ABSTRACT

Predicting student attrition is an intriguing yet challenging problem for any academic institution. Classimbalanced data is a common in the field of student retention, mainly because a lot of students register but fewer students drop out. Classification techniques for imbalanced dataset can yield deceivingly high prediction accuracy where the overall predictive accuracy is usually driven by the majority class at the expense of having very poor performance on the crucial minority class. In this study, we compared different data balancing techniques to improve the predictive accuracy in minority class while maintaining satisfactory overall classification performance. Specifically, we tested three balancing techniques—oversampling, under-sampling and synthetic minority over-sampling (SMOTE)—along with four popular classification methods-logistic regression, decision trees, neuron networks and support vector machines. We used a large and feature rich institutional student data (between the years 2005 and 2011) to assess the efficacy of both balancing techniques as well as prediction methods. The results indicated that the support vector machine combined with SMOTE data-balancing technique achieved the best classification performance with a 90.24% overall accuracy on the 10-fold holdout sample. All three data-balancing techniques improved the prediction accuracy for the minority class. Applying sensitivity analyses on developed models, we also identified the most important variables for accurate prediction of student attrition. Application of these models has the potential to accurately predict at-risk students and help reduce student dropout rates.

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#### 1. Introduction

Increasing the student retention is a long term goal of any university in the US and around the world. The negative effects of student attrition are evident to students, parents, university and the society as a whole. The positive impact of increased retention is also obvious: college graduates are more likely to have a better career and have higher standard of life. College rankings, federal funding agencies, state appropriation committees and program accreditation agencies are all interested in student retention rates. Higher the retention rate, more likely for the institution to be ranked higher, secure more federal funds, traded favorably for appropriation and have easier path to program accreditations. Because of all of these reasons, administrator in higher education administrators are feeling increasingly more pressure to design and implement strategic initiatives to increase student retention

rates. Furthermore, universities with high attrition rates face the significant loss of tuition, fees, and potential alumni contributions (Scott, Spielmans, & Julka, 2004). A significant portion of student attrition happens in the first year of college, also called the *freshmen year*. According to Delen (2011), fifty-percent or more of the student attrition can be attributed to the first year in the college. Therefore, it is essential to identify vulnerable students who are prone to dropping out in their freshmen year. Identification of the at-risk freshmen students can allow institutions to better and faster progress towards achieving their retention management goals.

Many modeling methods were found to assist institutions in predicting at-risk students, planning for interventions, to better understand and address fundamental issues causing student dropouts, and ultimately to increase the student retention rates. For many years, traditional statistical methods have been used to predict students' attrition and identify factors that correlate to their academic behavior. The statistics based methods that are more frequently used were logistic regression (Lin, Imbrie, & Reid, 2009; Scott et al., 2004; Zhang, Anderson, Ohland, & Thorndyke, 2004),

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discriminant analysis (Burtner, 2005) and structural equation modeling (SEM) (Li, Swaminathan, & Tang, 2009; Lin et al., 2009). Recently, many researchers have focused on machine learning and data mining techniques to study student retention phenomenon in higher education. Alkhasawneh (2011) proposed a hybrid model where he used artificial neural networks for performance modeling and used genetic algorithms for selecting feature subset in order to better predict the at-risk students and to obtain thorough understanding of the factors that relate to first year academic success and retention of students at Virginia Commonwealth University. Delen (2010) used a large and rich freshmen student data, along with several classification methods to predict attrition, and using sensitivity analysis, explained the factors that are contributing to the prediction models in a ranked order of importance. Yu, DiGangi, Jannasch-Pennell, Lo, and Kaprolet (2007) conducted a study where they used classification trees for predicting attrition and for identifying the most crucial factors contributing to retention. Zhang and Oussena (2010) proposed data mining as an enabler to improve student retention in higher education. The goal of their research was to identify potential problems as early as possible and to follow up with best possible intervention options to enhance student retention. They built and tested several classification algorithms, including Naïve Bayes, Decision Trees and Support Vector Machines. Their results showed that Naïve Bayes archived the highest prediction accuracy while the Decision Tree with lowest one.

This brief review of the previous studies shows that data mining methods have a great potential to augment the traditional means to better manage student retention. Compared to the traditional statistical methods, they have fewer restrictions (e.g., normality, independence, collinearity, etc.) and are capable of producing better prediction accuracies. Particularly when working with large data sets that contain many predictor variables, data mining methods proven to be robust in dealing with missing data, capturing highly complex nonlinear patterns, and hence producing models with very high level of prediction accuracy. Although, there is a consensus on the use of data mining and machine learning techniques, there is hardly any consensus on which data mining technique to use for the retention prediction problem. Literature has shown superiority of different techniques over the other in variety of different institutional settings. Depending on the data, and the formulation of the problem, any data mining technique can come out to be superior to any other. This lack of consensus prompts an experimental approach to identifying and using the most appropriate data mining technique for a given prediction problem. Therefore, in this study we developed and compared four different data mining techniques.

In the retention datasets, there usually are relatively fewer instances of students who have dropped out compared to the instances of students who have persisted. This data characteristic where the number of examples of one flaw type (i.e., a class label) is much higher than the others is known as the problem of imbalanced data, or the class imbalance problem. We found that in our dataset, minority class samples constituted nly about 21% of thecomplete dataset. According to Li and Sun (2012) if the proportion of minority class samples constitutes less than 35% of the dataset, the dataset is considered as imbalanced. Therefore, in this study we are to deal with an imbalanced class distribution problem. The class imbalance problem is not unique to student retention, it is an intrinsic characteristics of many domains including credit scoring (Brown & Mues, 2012), prediction of liquefaction potential (Yazdi, Kalantary, & Yazdi, 2012), bankruptcy prediction (Olson, Delen, & Meng, 2012) and biomedical document classification (Laza, Pavon, Reboiro-Jato, & Fedz-Riverola, 2011). It has been reported in data mining research that when learning from imbalanced data, data mining algorithms tend to produce high predictive accuracy over the majority class, but poor predictive accuracy over the minority class. Learning from imbalanced data thus becomes an important sub field in data mining research. To improve the accuracy of classification methods with imbalanced data, several methods have been previously studied. These methods could be considered as a data preprocessing that take place before applying the classification methods. The methods to balance imbalanced data sets employ some variant of under sampling and/or over sampling of the original data sets.

In this research study, we developed and tested numerous prediction models using different sampling strategies such as undersampling, over-sampling and SMOTE to handle imbalanced data. Using four different modeling techniques—logistic regression, decision tree, neural networks and support vector machines—over four different data structures-original, balanced with over-sampling, balanced with under-sampling and balanced with SMOTE-we wanted to understand the interrelationships among sampling methods, classifiers and performance measures to predict student retention data. In order to minimize the sampling bias in splitting the data between training and testing for each model building exercise, we utilized 10-fold cross validation. Overall, we executed a  $4 \times 4 \times 10$  experimental design that resulted in 160 unique classification models. The rest of the paper is organized as follows: Section 2 provides a condensed literature review on student retention and the class imbalance problem. Section 3 describes the freshmen student dataset, and provides a brief review of the classification models, imbalance data techniques and evaluation metrics used for our study. Section 4 presents and discusses the empirical results. Section 5, the final section, concludes the paper with the listing of the contributions and limitations of this study.

#### 2. Literature review

In this section, we first review the student retention problem from theoretical perspective—concept and theoretical models of student retention—and then review it from analytic perspective where machine learning and data mining techniques are used for classification of student attrition. In the second part of the section, we reviewed the literature on the methods used for handling class imbalance problem.

#### 2.1. Student retention

There are two types of outcomes in student retention: *typical stayer* is a student enrolled each semester until graduation and graduates in due course plan; *a dropout*, or leaver, is a student who enters university but leaves prematurely or drop out before graduation and never returns to study again. High rates of student attrition have been reported in the reality of college readiness 2012 (see act.org).

Over the last several decades, researchers have developed the most comprehensive models (theoretical as well as analytic) to address higher education student retention problem. Earlier studies dealt with understanding the reasons behind student attrition by developing theoretical models. Undoubtedly the most famous researcher in this area is Tinto (1987). His student engagement model has served as the foundation for hundreds of other theoretical studies. Later, in addition to understanding the underlying reasons, the researchers have been interested in identifying at-risk students as early as possible so that they can prevent the likelihood of dropping out. Early identification of the students with higher risk of dropping out provides the means for the administrators to instigate intervention programs, provide assistance for those students in need. In earlier analytical approaches, traditional statistical methods such as logistic regression, discriminant analysis and

structural equation modeling (SEM) were used most frequently in retention studies to identify factors and their contributions to the student dropout. Glynn, Sauer, and Miller (2002) developed the logistic regression model to provide early identification of freshmen at risk of attrition. The early identification is accomplished literally within a couple of weeks after freshman orientation. The model and its results were presented along with a brief description to the institutional intervention program designed to enhance student persistence. Luna (2000) used logistic regression, discriminant analysis, and classification and regression trees (CART). Focusing on new, incoming freshmen, this study examined several variables to see which can provide information about retention and academic outcome after three semesters. Scott et al. (2004) conducted a study which used a multiple linear regression to examine potential psychosocial predictors of freshman academic achievement and retention. This study demonstrated the utility of model to predict academic achievement but not college student retention. They suggested that future research should consider other psychosocial factors that might predict freshman retention. Pyke and Sheridan (1993) proposed a logistic regression analysis to predict the retention of master's and doctoral candidates at a Canadian university. Results for master's students indicate that analytic-driven interventions significantly improved the student's chances of graduating with the degree.

Some of the student retention research focused on students' academic experience and its derivatives. For instance, Schreiner (2009) conducted a research where he empirically linked student satisfaction to retention, postulating on the widespread belief that there is indeed a positive relationship between the two. His models focused on determining whether student satisfaction is predictive of retention the following year. A logistic regression analysis was conducted on each class level separately, using actual enrollment status as the dependent variable. Their results indicated that the first-year students whom do not find college enjoyable are 60% less likely to return as sophomores; while those with the sense of lack of belonging are 39% less likely, and those with difficulty of contacting their advisor are 17% less likely to return. On a related study, Garton and Ball (2002) conducted a research study to determine predictors of academic performance and retention of freshmen in the College of Agriculture, Food and Natural Resources (CAFNR) at the University of Missouri. Using the step-wise discriminant analysis method they built predictive models to determine whether a linear combination of student experience along with learning style, ACT score, high school class rank, and high school core GPA could determine the likelihood of persistence. In their linear models, high school core GPA was the best predictor of college academic performance for freshmen students. Furthermore, learning style was not a significant predictor of students' academic performance during their first year of enrollment in the college of agriculture. The traditional criteria used for college admission was found to have limited value in predicting agriculture students' retention.

Recently, machine learning and data mining techniques are gaining popularity in modeling and predicting student attrition. Yu, DiGangi, Jannasch-Pennell, and Kaprolet (2010) shown that their research attempts brought in a new perspective by exploring this issue with the use of three data mining techniques, namely, classification trees, multivariate adaptive regression splines (MARS), and neural networks; resulting in relatively better prediction models that identified transferred hours, residency, and ethnicity as crucial factors in determining student attrition. Lin (2012) also used a data mining approach to build predictive models for student retention management. His models aimed at identifying students who are in need of support from the student retention program using a variety of prediction models. The results show that some of the machine learning algorithms were able to

establish reasonably good predictive models from the existing student retention data. Nandeshwar, Menzies, and Nelson (2011) studied to use data mining to find patterns of student retention at American Universities. They applied various attributes selection methods including CFS, Information Gain, chi-squared, and One-R to identify the ranked order importance of the independent variables. The researchers tested various classifiers such as One-R, C4.5, ADTrees, Naive Bayes, Bayes networks, and radial bias networks to create models for predicting student retention. Data used in this study were from a mid-size public university. After determining the subset of the attributes that best predict for student retention, the researchers conducted a contrast a set of experiments to seek attributes (values and ranges) that are most discriminative in various outcomes. They found that the rankings of all attribute ranges which, in isolation, predict for third year retention at a probability higher than the ZeroR limit (55%), and are supported by good number of records. The top six attributes most significant of third-year retention were the financial aid hypothesis: student's wages, parent's adjusted gross income, student's adjusted gross income, mother's in-come, father's income, and high school percentile.

In a more recent study, Lauría, Baron, Devireddy, Sundararaju, and Jayaprakash (2012) used a fall 2010 undergraduate students data from four different sources including students' biographic data and course related data; course management (Sakai-Sakai-Project.org) event data and Sakai's grade book data. They used oversampling to balance the data and applied three classifiers for prediction and comparison purposes. The models included logistic regression, support vector machines, and C4.5 decision trees. The result show that the logistic regression and the SVM algorithms provide higher classification accuracy than the C4.5 decision tree in terms of their ability to detect students at academic risk. Some of the other noteworthy recent studies in this domain include Kovačić, 2012; Yadav and Pal (2012), Yadav, Bharadwaj, and Pal (2012) among others. They all have used limited data sets with a wide range of machine learning techniques, finding somewhat different sets of predictors as the most important indicators of retention. Table 1 provides a tabular representation of some of the recent student retention studies and their data balancing and prediction model specifications. As the table clearly indicates, the class imbalance problem is not explicitly addressed in these studies (i.e., either not perceived as a significant problem or is not clearly explained in the article). The next sub-section provides a more detail about the class imbalance problem and its impact of the validity and value of prediction models.

#### 2.2. The class imbalance problem

Imbalanced data problem is quite usual in machine learning and data mining applications as it appears in many real-world prediction tasks. However, the techniques and concept of balancing the data prior to model building is relatively new to many information systems researchers. A wide variety of balancing techniques have been applied to data sets in many areas such as medical diagnosis (Li, Liu, & Hu, 2010; Su, Chen, & Yih 2006), classifiers for database marketing (Duman, Ekinci, & Tanriverdi, 2012), property refinance prediction (Gong & Huang, 2012), classification of weld flaws (Liao, 2008) among others. In the class imbalance problems, the "imbalance" can be described as the number of instances in at least one class significantly outnumbering the other classes. We call the classes having more of the number of samples as the majority classes and the ones having fewer the number of samples as the minority classes. In such case, standard classifier algorithms usually have a bias towards the majority class (Xu & Chow, 2006; Zhou & Liu, 2006). These cases are shown in Fig. 1, where in the balanced data the accuracy over the minority class significantly in-

**Table 1**Comparisons of their applications that related work.

Work	Data balancing technique	Classification techniques
Yu et al. (2010)	-	Classification trees, Multivariate adaptive regression splines (MARS), and Neural networks (NN)
Lindsey, Lewis, Pashler, and Mozer (2010)	-	Percentage classifier, histogram classifier, logistic regression and BACT-R
Luna (2000)	-	Logistic regression, discriminant analysis and classification and
Garton and Ball (2002) Kovačić (2012)	- -	regression trees (CART) Step-wise discriminant analysis Classification Trees, CHAID, CART and Logistic Regression
Yadav and Pal (2012)	-	C4.5, ID3 and CART decision tree algorithms
David and Renea (2008) Yadav et al. (2012) Lin (2012)	- - -	Logistic regression model ID3, C4.5 and CART ADT Tree, NB Tree, CART, J48 graft and J48
Nandeshwar et al. (2011)	-	One-R, C4.5, ADTrees, Naive bayes, bayes networks, and radial bias networks
Lauría et al. (2012)	Over- sampling method	Logistic regression (LR), Support vector machines (SVM) and C4.5 Decision trees
Zhang and Oussena (2010)	-	Naïve bayes, decision tree and Support vector machine
Alkhasawneh (2011) Garton and Ball (2002) Lin et al. (2009)	- - -	Neural networks Step-wise discriminant analysis Neural networks (NN), Logistic regression (LR), Discriminant analysis (DA) and Structural equation modeling (SEM)
Yu et al. (2007) Salazar, Gosalbez, Bosch, Miralles, and Vergara (2004)	-	Classification trees A decision rule based on C4.5 algorithm
Zhang et al. (2004) Li et al. (2009)	-	Logistic regression Logistic regression, stepwise/ hierarchical multiple regression, longitudinal data analysis, covariate adjustment, two-step design, exploratory factor analysis, classification tree, discriminant analysis and structural equation modeling
Herzog (2006)	-	Logistic regression, decision tree and neural networks
Veenstra, Dey, and Herrin (2009) Murtaugh, Burns, and	_	Logistic regression  Multiple-variable model
Schuster (1999) Cabrera, Nora, and		-
Castafne (1993)	_	Structural equations modeling (SEM)

creases while the accuracy over the majority one slightly decreases. Class imbalance usually degrades the real performance of a classification algorithm, by poorly predicting the minority class which is often the center of attention for a classification problem.

Many researchers have focused on the class imbalance problem in order to improve the prediction accuracy over the minority class. Some of these methods used a pre-processing approach, where they tried to balance the data before the model building, while others developed prediction algorithms that assign different weighting schemas to even-out class representations. The pre-processing approach seem to be the more straight forward approach that has greater promise to overcome class imbalance problem.

This approach uses various methods to either randomly oversample the minority class or randomly under-sample the majority class (or some combination of the two). Random oversampling aims to balance class populations through creating new samples (from minority class by random selection) and adding them to the training set. On the other hand random under-sampling aims to balance the class populations through removing data samples from the majority class, until the classes are approximately equally represented. Even though there is no overwhelming evidence, the performances of under-sampling technique are thought to outperform the over-sampling technique (Drummond & Holte, 2003).

Although data balancing techniques are known to improve prediction results over the original data set, they have several important drawbacks. Namely, random over-sampling technique increases the size of the data set and therefore amplifies the computational burden. Random under-sampling may lead to lots of important information when examples of the majority class are randomly discarded from the original data set. Our brief review on recent research studies has revealed that the coverage on data balancing techniques is gaining more attention. There have been many research attempts to develop techniques to better balance the imbalance datasets prior to developing prediction models; these techniques are often derived from either over- or under-sampling some approached, such as SMOTE (Chawla, Bowyer, Hall, & Kegelmeyer, 2002), Borderline-SMOTE (Han, Wang, & Mao, 2005), Cluster-Based sampling (Taeho & Nathalie, 2004), Adaptive Synthetic Sampling algorithms (Haibo, Yang, Garcia, & Shutao, 2008), SMOTEBoost (Chawla, Lazarevic, Hall, & Bowyer, 2003), Data-Boost-IM (Guo & Viktor, 2004).

#### 3. Methodology

In this study, four popular classification methods-artificial neural networks, support vector machines, decision trees and logistic regression—along with three balancing techniques—random over-sampling, random under-sampling and SMOTE-are used to build prediction models, and compared to each other using 10-fold cross validation hold-out samples. As a result, in this study, we built 16 different types of classification models (each containing 10 experimental models), which are named and listed in Table 2. The classification performance measures are calculated using a 10-fold cross validation methodology. In this experimentation methodology the dataset is first partitioned into 10 roughly equal-sized distinct subsets. For each experiment nine subsets are used for training and the one part is used for testing. This procedure is repeated for 10 times for each of the 16 model types. Then test results are aggregates to portray the "unbiased" estimate of the model's performance. As shown in Eq. (1), the performance measure (PM) is averaged over k-folds (in this experimentation we set the value of k to 10). In the Eq. (1), CV stands for cross-validation, k is the number of folds used, and PM is the performance measure for each fold (Olson & Delen, 2008)

$$CV = \frac{1}{k} \sum_{i=1}^{k} PM_i \tag{1}$$

In order to demonstrate and validate the proposed methodology, two most popular data mining toolkit are used—IBMSPSS Modeler 14.2 and Weka 3.6.8. Fig. 2 shows an overview of our methodology (i.e., data preparation, model building and testing process).

#### 3.1. Data

In this study we used seven years of institutional data (acquired from several disjoint databases), where the students enrolled as

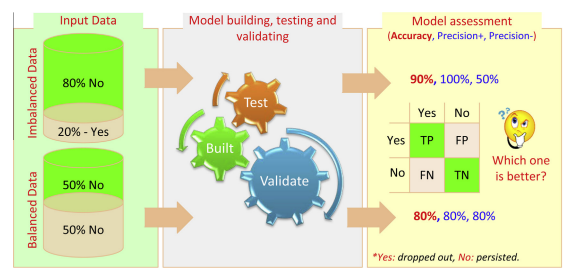


Fig. 1. The problem of imbalanced class distribution.

**Table 2**Comparative models.

No.	Name	Description
1	LROR	Logistic regression with original data
2	DTOR	Decision tree with original data
3	ANNOR	Artificial neuron network with original data
4	SVMOR	Support vector machine with original data
5	LROS	Logistic regression with random over-sampling
6	DTOS	Decision tree with random over-sampling
7	ANNOS	Artificial neuron network with random over-sampling
8	SVMOS	Support vector machine with random over-sampling
9	LRUS	Logistic regression with random under-sampling
10	DTUS	Decision Tree with random under-sampling
11	ANNUS	Artificial neuron network with random under-sampling
12	SVMUS	Support vector machine with random under-sampling
13	LRSMOTE	Logistic regression with SMOTE
14	DTSMOTE	Decision tree with SMOTE
15	ANNSMOTE	Artificial neuron network with SMOTE
16	SVMSMOTE	Support vector machine with SMOTE

freshmen between (and including) the year 2005–2011. The dataset consisted of 34 variables and 21,654 examples/records, of which 17,050 were positive/retained (78.7%) and 4,604 were negative/dropped-out (21.3%). A brief summary of the number of records by year is given in Table 3. We performed a rigorous data preprocessing to handle anomalies, unexplainable outliers and missing values. For instance, we removed all of the international student records from the freshmen dataset (which was less than 4% of the total dataset) because they did not contain some of the presumed important predictors (e.g., high school GPA, SAT scores, among others).

The data contained variables related to student's academic, financial, and demographic characteristics. A complete list of variables obtained from the student databases is given in Table 4.

#### 3.2. Classification methods

This study aims to compare the performance of four popular classification techniques within the student retention context. What follows is a short description of these four classification techniques.

#### 3.2.1. Artificial neuron networks

Artificial neural network (ANN) is a computationally-intensive algorithmic procedure that transforms inputs into desired outputs using highly inter-connected networks of relatively simple processing elements (often called neurons, units or nodes). Neural networks are modeled after the neural activity in the human brain. Different network structures are proposed over the last few decades. For classification type problems (as is the case in this study), the most commonly used structure is called multi-layered perceptron (MLP). In MLP the network architecture consists of three layers of neurons (input, hidden and output) connected by weights, where the input of each neuron is the weighted sum of the network inputs, and the output of the neuron is a function (sigmoid or linear) value based on its inputs.

#### 3.2.2. Support vector machines

Support vector machines (SVM) belong to a family of generalized linear models which achieves a classification model based on the linear combination of independent variables. The mapping function in SVM can be either a classification function (as is the case in this study) or a regression function. For classification, nonlinear kernel functions are often used to transform the input data (inherently representing highly complex nonlinear relationships) to a high dimensional feature space in which the input data becomes more separable (i.e., linearly separable) compared to the original input space. Then, the maximum-margin hyperplanes are constructed to optimally separate the classes in the training data. The assumption is that the larger the margin or distance between these hyperplanes the better the generalization performance of the classifier. SVM are gain in popularity of being an excellent alternative to ANNs for prediction type problems.

#### 3.2.3. Decision trees

Decision trees (DT) aim to predict discrete-valued target functions, where the learned function that connects the predictor variables to the predicted variable is represented by a decision tree (Mitchell, 1977). Decision tree algorithm uses a divide-and-concur methodology to find most discriminating variables and variable-values to create a tree-looking structure that is composed of nodes and edges. The main difference between different DT algorithms is the heuristic (Gini Index, Information Gain, Entropy, Chi-square, etc.) that they used to identify the most discriminating variable and variable-values. In this study, we used a popular decision tree algorithm (C5), which is an improved version of ID# and C4.5 algorithms developed by Quinlan (1986).

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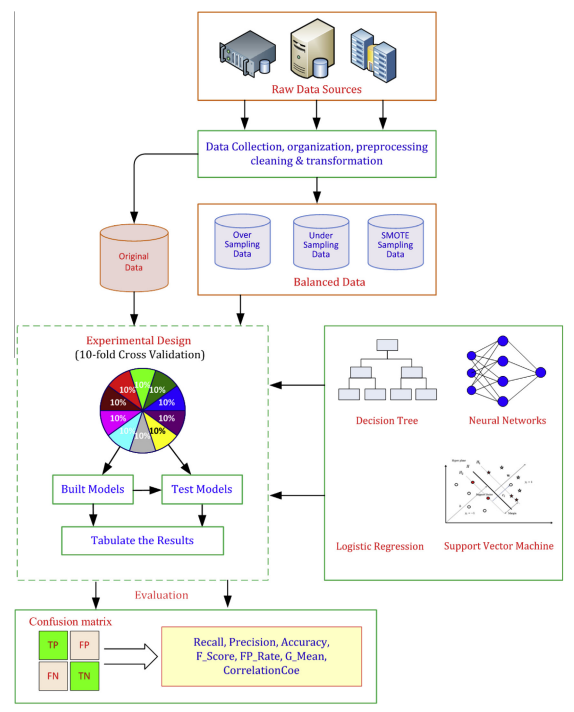


Fig. 2. The overview of the methodology employed in this study.

**Table 3** Five-year freshmen student data.

Year	persisted freshmen	Dropped-out freshmen	Total students
2005	2419 (79.1%)	641 (20.9%)	3060
2006	2383 (80.0%)	595 (20.0%)	2978
2007	2290 (76.3%)	710 (23.7%)	3000
2008	2264 (78.9%)	605 (21.1%)	2869
2009	2284 (78.5%)	627 (21.5%)	2911
2010	2604 (79.4%)	674 (20.6%)	3278
2011	2806 (78.9%)	752 (21.1%)	3558
Total	17,050 (78.7%)	4604 (21.3%)	21,654

### 3.2.4. Logistic regression

Logistic regression is perhaps the most widely used classification technique, which has its roots in traditional statistics. The concept of the logistic regression is to examine the linear relationship between the dependent variables and independent variable. The dependent variable may be binomial (as is the case in this study) or multinomial.

#### 3.3. Data sampling techniques

Sampling strategies are often used to overcome the class imbalance problem, whereby one of the two main approaches are pur-

**Table 4** Summary of data fields for the freshmen student data.

College	No.	Feature description	Type of data	Mean	Median	Std. deviation
2	1	College	Nominal	3.581007	3	1.888476
Major						
Concentration specified   Nominal   1.248837   1   0.432354   1.895381   6   Sex   Binary   nominal   1.474206   1   0.499351   1.895381   7.134921   8   1.895381   7.134921   8   1.895381   7.134921   8   1.895381   7.134921   8   1.895381   7.134921   7.134921   8   1.895381   7.134921   7.13	3	•	Nominal	1.596675	2	0.490582
5         Ethnicity         Nominal Binary nominal nominal         7.134921         8         1.895381           6         Sex         Binary nominal         1.474206         1         0.499351           7         Residential code Binary nominal         1.836549         2         0.369789           8         Marital status         Binary nominal nominal         1.996853         2         0.056014           9         Admission type         Multi nominal nominal         1.097222         1         0.388233           10         Permanent address state nominal state nominal aid nominal         Binary nominal         1.158046         1         0.364797           11         Received spring financial aid nominal aid nominal         Binary nominal         1.209428         1         0.406914           13         Fall student loan Binary nominal         1.597906         2         0.490337           14         Fall grant/tuition ginary nominal         1.224548         1         0.417299           15         Fall federal work study nominal         1.625479         2         0.484016           16         Spring student loan Binary waiver/scholarship nominal         1.2274631         1         0.446343           17         Spring federal work study nominal <td< td=""><td></td><td>•</td><td></td><td></td><td>1</td><td></td></td<>		•			1	
Nominal	5				8	
7         Residential code nominal solution         Binary nominal solution         1.836549         2         0.369789           8         Marital status         Binary nominal solution         1.996853         2         0.056014           9         Admission type         Multi nominal         1.097222         1         0.388233           10         Permanent address state nominal state nominal aid nominal aid nominal aid nominal         1.158046         1         0.364797           11         Received spring financial aid nominal financial aid nominal suer/scholarship nominal         1.209428         1         0.406914           13         Fall student loan Binary nominal waiver/scholarship nominal         1.224548         1         0.417299           15         Fall federal work study study nominal         Binary nominal         1.958744         2         0.198889           16         Spring student loan Binary nominal         1.625479         2         0.484016           17         Spring grant/tuition waiver/scholarship nominal         Binary nominal         1.950876         2         0.216135           18         Spring federal work Binary nominal         1.950876         2         0.216135           19         Fall hours registered Number nominal study nominal         1.950876         2 <td< td=""><td>6</td><td>Sex</td><td>Binary</td><td>1.474206</td><td>1</td><td>0.499351</td></td<>	6	Sex	Binary	1.474206	1	0.499351
Namital status			nominal			
8         Marital status         Binary nominal nominal         1.996853         2         0.056014           9         Admission type         Multi         1.097222         1         0.388233           10         Permanent address state         Multi         2.879105         3         0.410383           11         Received fall financial aid         Binary         1.158046         1         0.364797           12         Received spring financial aid         Binary         1.209428         1         0.406914           13         Fall student loan         Binary         1.597906         2         0.490337           14         Fall grant/tuition         Binary         1.958744         2         0.198889           15         Fall federal work study         Binary         1.958744         2         0.198889           16         Spring student loan         Binary         1.274631         1         0.446343           17         Spring grant/tuition         Binary         1.274631         1         0.446343           18         Spring federal work         Binary         1.950876         2         0.216135           18         Spring federal work         Binary         1.950876         2	7	Residential code	Binary	1.836549	2	0.369789
Namber   N			nominal			
9	8	Marital status	Binary	1.996853	2	0.056014
10   Permanent address   Multi   2.879105   3   0.410383     11   Received fall financial   Binary   1.158046   1   0.364797     12   Received spring   Binary   1.209428   1   0.406914     13   Fall student loan   Binary   1.597906   2   0.490337     14   Fall grant/tuition   Binary   1.224548   1   0.417299     15   Fall federal work study   Binary   1.958744   2   0.198889     16   Spring student loan   Binary   1.625479   2   0.484016     17   Spring grant/tuition   Binary   1.625479   2   0.484016     18   Spring federal work   Binary   1.950876   2   0.216135     19   Fall hours registered   Number   14.38328   14   1.695436     19   Fall earned hours   Number   12.427   13   3.705255     10   Earned by registered   Number   0.862594   1   0.242983     10   Fall GPA   Number   2.772712   3   0.981879     23   Fall cumulative GPA   Number   2.825021   3.04   0.951662     24   SAT high score english   Number   22.99822   23   4.474751     25   SAT high score reading   Number   23.62308   23   3.950641     29   Age   Number   1.916325   0   4.680315     30   CLEP hours   Number   0.748495   0   3.335043     34   Second fall registered   Binary   0.577176   1   0.816648			nominal			
10   Permanent address   State   nominal	9	Admission type	Multi	1.097222	1	0.388233
State			nominal			
11         Received fall financial aid         Binary nominal         1.158046         1         0.364797           12         Received spring financial aid nominal         Binary         1.209428         1         0.406914           13         Fall student loan         Binary nominal         1.597906         2         0.490337           14         Fall grant/tuition waiver/scholarship nominal         Binary nominal         1.224548         1         0.417299           15         Fall federal work study nominal         Binary nominal         1.958744         2         0.198889           16         Spring student loan Binary nominal         1.625479         2         0.484016           17         Spring grant/tuition Binary nominal waiver/scholarship nominal         1         1.274631         1         0.446343           18         Spring federal work Binary nominal         1.950876         2         0.216135           19         Fall hours registered Number nominal         14.38328         14         1.695436           20         Fall earned hours Number nominal         12.427         13         3.705255           21         Earned by registered Number nominal         0.862594         1         0.242983           22         Fall GPA Number nominal	10	Permanent address	Multi	2.879105	3	0.410383
aid         nominal           12         Received spring financial aid         Binary         1.209428         1         0.406914           13         Fall student loan         Binary         1.597906         2         0.490337           14         Fall grant/tuition         Binary         1.224548         1         0.417299           15         Fall federal work study         Binary         1.958744         2         0.198889           16         Spring student loan         Binary         1.625479         2         0.484016           17         Spring grant/tuition         Binary         1.274631         1         0.446343           18         Spring federal work         Binary         1.950876         2         0.216135           18         Spring federal work         Binary         1.950876         2         0.216135           18         Spring federal work         Binary         1.950876         2         0.216135           19         Fall hours registered         Number         14.38328         14         1.695436           20         Fall earned hours         Number         12.427         13         3.705255           21         Earned by registered         Number<						
12   Received spring financial aid   nominal   13   Fall student loan   Binary   1.597906   2   0.490337   nominal   14   Fall grant/tuition   Binary   1.224548   1   0.417299   nominal   15   Fall federal work study   Binary   1.958744   2   0.198889   nominal   16   Spring student loan   Binary   1.625479   2   0.484016   nominal   17   Spring grant/tuition   Binary   1.274631   1   0.446343   nominal   18   Spring federal work   Binary   1.950876   2   0.216135   study   nominal   19   Fall hours registered   Number   14.38328   14   1.695436   20   Fall earned hours   Number   12.427   13   3.705255   21   Earned by registered   Number   0.862594   1   0.242983   22   Fall GPA   Number   2.772712   3   0.981879   23   Fall cumulative GPA   Number   2.825021   3.04   0.951662   24   SAT high score   Number   24.0572   24   3.823869   comprehensive   25   SAT high score reading   Number   2.99822   23   4.474751   28   SAT high score science   Number   23.62308   23   3.950641   29   Age   Number   23.62308   23   3.950641   29   Age   Number   23.62308   23   3.950641   29   Age   Number   3.536636   3.6   0.383027   3.045648   3.6601422   30   High school GPA   Number   3.536636   3.6   0.383027   3.045648   3.35043   3.045648   3.35043   3.045648   3.35043   3.045648   3.35043   3.045648   3.35043   3.050641   3.0660648	11	Received fall financial		1.158046	1	0.364797
financial aid nominal  13 Fall student loan Binary 1.597906 2 0.490337 nominal  14 Fall grant/tuition Binary 1.224548 1 0.417299 waiver/scholarship nominal  15 Fall federal work study Binary 1.958744 2 0.198889 nominal  16 Spring student loan Binary 1.625479 2 0.484016 nominal  17 Spring grant/tuition Binary 1.274631 1 0.446343 waiver/scholarship nominal  18 Spring federal work Binary 1.950876 2 0.216135 study nominal  19 Fall hours registered Number 14.38328 14 1.695436 20 Fall earned hours Number 12.427 13 3.705255 21 Earned by registered Number 0.862594 1 0.242983 22 Fall GPA Number 0.862594 1 0.242983 23 Fall cumulative GPA Number 2.772712 3 0.981879 23 Fall cumulative GPA Number 2.40572 24 3.823869 comprehensive 24.0572 24 3.823869 25 SAT high score english Number 23.96675 24 4.717876 28 SAT high score reading Number 24.96367 25 5.048948 27 SAT high score math Number 22.99822 23 4.474751 28 SAT high score science Number 18.51704 18 0.661422 30 High school GPA Number 0.039135 0 4.41521 21 Transferred hours Number 0.748495 0 3.335043 34 Second fall registered Binary 0.577176 1 0.816648			nominal			
Fall student loan	12	1 0		1.209428	1	0.406914
14   Fall grant/tuition   Binary   1.224548   1   0.417299   nominal       15   Fall federal work study   Binary   1.958744   2   0.198889   nominal       16   Spring student loan   Binary   1.625479   2   0.484016   nominal       17   Spring grant/tuition   Binary   1.274631   1   0.446343   waiver/scholarship   nominal       18   Spring federal work   Binary   1.950876   2   0.216135   study   nominal       19   Fall hours registered   Number   14.38328   14   1.695436       20   Fall earned hours   Number   12.427   13   3.705255       21   Earned by registered   Number   0.862594   1   0.242983       22   Fall GPA   Number   2.772712   3   0.981879       23   Fall cumulative GPA   Number   2.825021   3.04   0.951662       24   SAT high score   Number   24.0572   24   3.823869       25   SAT high score reading   Number   24.96367   25   5.048948       27   SAT high score reading   Number   23.62308   23   3.950641       28   SAT high score science   Number   23.62308   23   3.950641       29   Age   Number   18.51704   18   0.661422       30   High school GPA   Number   3.536636   3.6   0.383027       31   Years after high school   Number   0.748495   0   3.335043       34   Second fall registered   Binary   0.577176   1   0.816648						
14         Fall grant/tuition waiver/scholarship         Binary nominal         1.224548         1         0.417299           15         Fall federal work study nominal         Binary nominal         1.958744         2         0.198889           16         Spring student loan         Binary nominal         1.625479         2         0.484016           17         Spring grant/tuition waiver/scholarship nominal         Binary nominal         1.274631         1         0.446343           18         Spring federal work study nominal         Binary nominal         1.950876         2         0.216135           20         Fall hours registered Number nominal         Number nominal         14.38328         14         1.695436           20         Fall earned hours Number nominal         12.427         13         3.705255           21         Earned by registered Number nominal         0.862594         1         0.242983           22         Fall GPA Number nominal         0.862594         1         0.242983           23         Fall cumulative GPA Number nominal         0.981879         1         0.242983           24         SAT high score english Number nominal         0.951662         24         3.823869           25         SAT high score reading Number nominal<	13	Fall student loan		1.597906	2	0.490337
waiver/scholarship         nominal           15         Fall federal work study         Binary nominal         1.958744         2         0.198889           16         Spring student loan         Binary nominal         1.625479         2         0.484016           17         Spring grant/tuition waiver/scholarship nominal         Binary nominal         1.274631         1         0.446343           18         Spring federal work study nominal         Binary nominal         1.950876         2         0.216135           20         Fall hours registered Number nominal         14.38328         14         1.695436           20         Fall earned hours nominal         Number nominal         12.427         13         3.705255           21         Earned by registered nominal nominal         Number nominal         12.427         13         3.705255           21         Earned by registered nominal nominal         Number nominal         12.427         13         3.705255           21         Earned by registered nominal nominal         Number nominal         12.427         13         3.705255           21         Earned by registered nominal nominal         Number nominal         12.427         13         3.705255           21         Earned by registered nominal nom						
15   Fall federal work study	14		-	1.224548	1	0.417299
nominal   nominal	4.5			4.050544		0.400000
16   Spring student loan   Binary   nominal   nominal	15	Fall federal work study		1.958744	2	0.198889
17   Spring grant/tuition   Binary   1.274631   1   0.446343	10	Coming about and land		1 625 470	2	0.404016
17         Spring grant/tuition waiver/scholarship         Binary nominal         1.274631         1         0.446343           18         Spring federal work study nominal         Binary 1.950876         2         0.216135           19         Fall hours registered Number 14.38328         14         1.695436           20         Fall earned hours Number 12.427         13         3.705255           21         Earned by registered Number 0.862594         1         0.242983           22         Fall GPA Number 2.772712         3         0.981879           23         Fall cumulative GPA Number 2.825021         3.04         0.951662           24         SAT high score omprehensive 24.0572         24         3.823869           25         SAT high score english Number 24.96367         25         5.048948           27         SAT high score reading Number 24.96367         25         5.048948           27         SAT high score science Number 22.99822         23         4.474751           28         SAT high score science Number 23.62308         23         3.950641           29         Age Number 18.51704         18         0.661422           30         High school GPA Number 0.039135         0         0.41521           32         Tr	16	Spring student loan		1.025479	2	0.484016
waiver/scholarship         nominal           18         Spring federal work study         Binary         1.950876         2         0.216135           19         Fall hours registered         Number         14.38328         14         1.695436           20         Fall earned hours         Number         12.427         13         3.705255           21         Earned by registered         Number         0.862594         1         0.242983           22         Fall GPA         Number         2.772712         3         0.981879           23         Fall cumulative GPA         Number         2.825021         3.04         0.951662           24         SAT high score         Number         24.0572         24         3.823869           comprehensive         25         SAT high score english         Number         24.96367         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score math         Number         23.62308         23         3.950641           28         SAT high score science         Number         18.51704         18         0.661422           30         High	17	Spring grant/tuition		1 274621	1	0.446242
18         Spring federal work study         Binary nominal         1.950876         2         0.216135           19         Fall hours registered Number         14.38328         14         1.695436           20         Fall earned hours         Number         12.427         13         3.705255           21         Earned by registered         Number         0.862594         1         0.242983           22         Fall GPA         Number         2.772712         3         0.981879           23         Fall cumulative GPA         Number         2.825021         3.04         0.951662           24         SAT high score         Number         24.0572         24         3.823869           comprehensive         comprehensive         2         25         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         22.99822         23         4.474751           28         SAT high score science         Number         23.62308         23         3.950641           29         Age         Number         18.51704         18         0.661422           30         High school GPA         Number         3.	17			1.274031	1	0.440343
19   Fall hours registered   Number   14.38328   14   1.695436     20   Fall earned hours   Number   12.427   13   3.705255     21   Earned by registered   Number   0.862594   1   0.242983     22   Fall GPA   Number   2.772712   3   0.981879     23   Fall cumulative GPA   Number   2.825021   3.04   0.951662     24   SAT high score   Number   24.0572   24   3.823869     25   SAT high score english   Number   23.96675   24   4.717876     26   SAT high score english   Number   24.96367   25   5.048948     27   SAT high score math   Number   22.99822   23   4.474751     28   SAT high score science   Number   23.62308   23   3.950641     29   Age   Number   18.51704   18   0.661422     30   High school GPA   Number   3.536636   3.6   0.383027     31   Years after high school   Number   0.039135   0   0.41521     32   Transferred hours   Number   0.748495   0   3.335043     34   Second fall registered   Binary   0.577176   1   0.816648	10			1 050876	2	0.216135
19         Fall hours registered         Number         14.38328         14         1.695436           20         Fall earned hours         Number         12.427         13         3.705255           21         Earned by registered         Number         0.862594         1         0.242983           22         Fall GPA         Number         2.772712         3         0.981879           23         Fall cumulative GPA         Number         2.825021         3.04         0.951662           24         SAT high score         Number         24.0572         24         3.823869           25         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score science         Number         23.62308         23         3.950641           28         SAT high score science         Number         18.51704         18         0.661422           30         High school GPA         Number         0.039135         0         0.41521           31         Years after high school         Number         0.039135         0         0.41521	10			1.550670	2	0.210133
20         Fall earned hours         Number         12.427         13         3.705255           21         Earned by registered         Number         0.862594         1         0.242983           22         Fall GPA         Number         2.772712         3         0.981879           23         Fall cumulative GPA         Number         2.825021         3.04         0.951662           24         SAT high score         Number         24.0572         24         3.823869           comprehensive         25         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score science         Number         23.62308         23         3.950641           28         SAT high score science         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.039135         0         0.41521           32         Transferred hours         Number         0.748495         0 <td>19</td> <td>•</td> <td></td> <td>14 38328</td> <td>14</td> <td>1 695436</td>	19	•		14 38328	14	1 695436
21         Earned by registered         Number         0.862594         1         0.242983           22         Fall GPA         Number         2.772712         3         0.981879           23         Fall cumulative GPA         Number         2.825021         3.04         0.951662           24         SAT high score         Number         24.0572         24         3.823869           comprehensive         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score science         Number         23.62308         23         3.950641           28         SAT high score science         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.09135         0         0.41521           32         Transferred hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1						
22         Fall GPA         Number         2.772712         3         0.981879           23         Fall cumulative GPA         Number         2.825021         3.04         0.951662           24         SAT high score         Number         24.0572         24         3.823869           comprehensive         25         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score math         Number         22.99822         23         4.474751           28         SAT high score science         Number         23.62308         23         3.950641           29         Age         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.09135         0         0.41521           32         Transferred hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
23         Fall cumulative GPA         Number         2.825021         3.04         0.951662           24         SAT high score comprehensive         24.0572         24         3.823869           25         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score math         Number         22.99822         23         4.474751           28         SAT high score science         Number         23.62308         23         3.950641           29         Age         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.09135         0         0.41521           32         Transferred hours         Number         1.916325         0         4.680315           33         CLEP hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1         0.816648		3 0				
24         SAT high score comprehensive         Number         24.0572         24         3.823869           25         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score math         Number         22.99822         23         4.474751           28         SAT high score science         Number         23.62308         23         3.950641           29         Age         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.039135         0         0.41521           32         Transferred hours         Number         1.916325         0         4.680315           33         CLEP hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1         0.816648					-	
comprehensive           25         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score math         Number         22.99822         23         4.474751           28         SAT high score science         Number         23.62308         23         3.950641           29         Age         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.039135         0         0.41521           32         Transferred hours         Number         1.916325         0         4.680315           33         CLEP hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1         0.816648						
25         SAT high score english         Number         23.96675         24         4.717876           26         SAT high score reading         Number         24.96367         25         5.048948           27         SAT high score math         Number         22.99822         23         4.474751           28         SAT high score science         Number         23.62308         23         3.950641           29         Age         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.039135         0         0.41521           32         Transferred hours         Number         1.916325         0         4.680315           33         CLEP hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1         0.816648		C				
27         SAT high score math         Number         22.99822         23         4.474751           28         SAT high score science         Number         23.62308         23         3.950641           29         Age         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.09135         0         0.41521           32         Transferred hours         Number         1.916325         0         4.680315           33         CLEP hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1         0.816648	25		Number	23.96675	24	4.717876
28         SAT high score science         Number         23.62308         23         3.950641           29         Age         Number         18.51704         18         0.661422           30         High school GPA         Number         3.536636         3.6         0.383027           31         Years after high school         Number         0.039135         0         0.41521           32         Transferred hours         Number         1.916325         0         4.680315           33         CLEP hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1         0.816648	26	SAT high score reading	Number	24.96367	25	5.048948
29     Age     Number     18.51704     18     0.661422       30     High school GPA     Number     3.536636     3.6     0.383027       31     Years after high school     Number     0.039135     0     0.41521       32     Transferred hours     Number     1.916325     0     4.680315       33     CLEP hours     Number     0.748495     0     3.335043       34     Second fall registered     Binary     0.577176     1     0.816648	27	SAT high score math	Number	22.99822	23	4.474751
30     High school GPA     Number     3.536636     3.6     0.383027       31     Years after high school     Number     0.039135     0     0.41521       32     Transferred hours     Number     1.916325     0     4.680315       33     CLEP hours     Number     0.748495     0     3.335043       34     Second fall registered     Binary     0.577176     1     0.816648	28	SAT high score science	Number	23.62308	23	3.950641
31     Years after high school     Number     0.039135     0     0.41521       32     Transferred hours     Number     1.916325     0     4.680315       33     CLEP hours     Number     0.748495     0     3.335043       34     Second fall registered     Binary     0.577176     1     0.816648	29	Age	Number	18.51704	18	0.661422
32       Transferred hours       Number       1.916325       0       4.680315         33       CLEP hours       Number       0.748495       0       3.335043         34       Second fall registered       Binary       0.577176       1       0.816648	30	High school GPA	Number	3.536636	3.6	0.383027
33         CLEP hours         Number         0.748495         0         3.335043           34         Second fall registered         Binary         0.577176         1         0.816648	31		Number	0.039135	0	0.41521
34 Second fall registered Binary 0.577176 1 0.816648					-	
ě ,						
nominal	34	Second fall registered		0.577176	1	0.816648
			nominal			

sued—ether eliminating some data from the majority class (undersampling) or adding some artificially generated or duplicated data to the minority class(over-sampling).

#### 3.3.1. Random under-sampling (RUS)

This is a non-heuristic method that randomly selects examples from the majority class for removal without replacement until the remaining number of examples is roughly the same as that of the minority class.

#### 3.3.2. Random over-sampling (RUS)

This method randomly select examples from the minority class with replacement until the number of selected examples plus the original examples of the minority class is roughly equal to that of the majority class.

**Table 5** A typical confusion matrix for a binary classification problem.

		Predicted results			
		Predicted positive	Predicted negative		
Actual Results	Actual positive Actual negative	True positives (TP) False negatives (FN)	False positives (FP) True negative (TN)		

#### 3.3.3. Synthetic minority over-sampling technique (SMOTE)

This heuristic, originally developed by Chawla et al. (2002), generates synthetic minority examples to be added to the original dataset. For each minority example, its k nearest neighbors of the same class is found. Some of these nearest neighbors are then randomly selected according to the over-sampling rate. A new synthetic example is generated along the line between the minority example and every one of its selected nearest neighbors. This process is repeated until the number of examples in all classes is roughly equal to each other.

#### 3.4. Evaluation measures

To evaluate the performance of 16 classification methods, we used a number of popular metrics. These metrics are calculated using the confusion matrixes (see Table 5). Confusion matrix is a unique tabulation of correctly and incorrectly predicted examples for each class. For a binary classification problem, there are four populated cells: True Positives (TP)—denote the number of positive examples that were predicted correctly, True Negatives (TN)—denote the number of negative examples that were predicted correctly, False Positives (FP)—denote the number of positive examples that were predicted incorrectly, and False Negatives (FN)—denote the number of negatives examples that were predicted incorrectly.

Following are the performance measures used in evaluating and comparing prediction models

$$accuracy = \frac{TP + TN}{TP + FP + TN + FN} \tag{2} \label{eq:2}$$

$$sensitivity = \frac{TP}{TP + FN} \tag{3}$$

$$specificity = \frac{TN}{TN + FP} \tag{4}$$

$$precision^{+} = \frac{TP}{TP + FP}$$
 (5)

$$precision^{-} = \frac{TN}{TN + FN} \tag{6}$$

$$FP-Rate = \frac{FP}{FP + TN} \tag{7}$$

$$F\text{-measure} = \frac{2^* Precision^* Recall}{Precision + Recall}$$
 (8)

$$CC = \frac{TP^*TN - FN^*FP}{\sqrt{(TP + FN)(TN + FP)(TP + FP)(TN + FN)}}$$
(9)

$$GMEAN = \sqrt{sensitive^* specificity}$$
 (10)

#### 4. Experimental results

The results of all 16 models on all 9 performance measures are listed in Table 6. Each cell is populated with mean and standard deviation of the respective performance measure. Fig. 3 presents the average accuracy, sensitivity and specificity of the classification models. On average, SVMSMOTE model provided the highest rate of accuracy (0.902) and specificity (0.958). DTOS model provides the highest rate of sensitivity (0.885). In addition, the methods that using on balance data are still provide greater specificity that the methods that using on unbalance data.

In this study, the ranked importance of the predictor factors was also investigated to discover the relative contribution of each to the prediction models. In order to understand the relative importance of the features used in the study, we conducted a sensitivity analysis on trained prediction models, where we measured the comparative importance of the input features in predicting the output. Once the importance factors determined for each of the 16 models, they are aggregated and combined for ranking purposes. Table 7 shows the top 10 predictor variables. As can be seen, the most important factors came out to be FallGPA, HrsEarned/Registered, SpringGrantTuitionWaiverScholarship, ReceivedSpringAid, SpringStudentLoan, SATHigh- Science, SATHighEnglish, Ethnicity, FallStudentLoan, MajorDeclared.

#### 5. Discussion and conclusion

In this paper, we described our approach to the construction of classifiers from imbalanced datasets. A dataset is imbalanced if the classes (i.e., classification categories) are not nearly equally represented. Most real-world data sets are imbalanced, containing a large number of regular/expected examples with only a small percentage of irregular/unexpected examples. Often, what is interesting is the recognition/prediction of the irregular/unexpected examples. Machine learning techniques are not very good at discerning/predicting less representative class in imbalanced datasets. Therefore a data balancing task is needed as part of the data preprocessing phase. In this study, we compared three data balancing techniques using four popular classification methods along with a large feature-rich real-world data set.

To succeed, college student retention projects should follow a multi-phased process, which may starts with identifying, storing (in a databases), and using student data/characteristics to better understand underlying reason and to predict the at-risk students who are more likely to dropout, and ends with developing effective and efficient intervention methods to retain them. In such a pro-

cess, analytics can play the most crucial role of accurately identifying students with the highest propensity to drop-out as well as explaining the factors underlying the phenomenon. Because machine learning methods (such as the ones used in this study) are capable of modeling highly nonlinear relationships, they are believed to be more appropriate techniques to predict the complex nature of student attrition with a high level of accuracy.

The results of this study show that, if proper methods of preprocessing applied to sufficiently large data sets with the rich set of variables, analytics methods are capable of predicting freshmen student attrition with high level of accuracy (as high as 90%). SMOTE balancing technique combined with support vector machine classification method provided the highest overall performance (i.e., prediction accuracy, correlation coefficient and Gmean). From the usability standpoint, despite the fact that SVM and ANN had better prediction results, one might chose to use decision trees because compared to SVM and ANN, they portray a more transparent model structure. Decision trees explicitly show the reasoning process of different prediction outcomes, providing a justification for a specific prediction, whereas SVM and ANN are mathematical models that do not provide such a transparent view of how they do what they do.

A noteworthy strength of this study is that it provides a rank-ordered importance of the features used in the perdition modeling. Specifically, sensitivity analysis is applied to prediction models to identify their comparative importance (i.e., additive contribution) in predicting the output variable. The sensitivity values of all variables across all 16 model types are aggregated to construct the final list of variable-value pairs. Such an understanding not only help build more parsimonious models, but also helps decision makers understand what variables are the most important in improving retention rates.

The success of analytics project relies heavily on the richness (quantity and dimensionality) of the data representing the phenomenon being considered. Even though this study used a large sample of data (covering several years of freshmen student records) with a rather rich set of features, more data and more variables can potentially help improve the analytics/prediction results. Some of the variables that have a great potential to improve prediction performance include student's social interaction/connectedness (being a member of a fraternity or other social groups); student's parent's or significant others educational and financial backgrounds, and student's prior expectation/ambitions from his educational endeavors.

Potential future directions of this study include (i) extending the predictive modeling methods to include ensembles (model combining/fusing techniques), (ii) enhancing the information

**Table 6**Ten-fold cross validation classification performance measures for all models.

Model	Accuracy	Sensitivity	Specificity	Precision+	Precision-	FP-Rate	F-Measure	Corr. Coef.	G-Mean
LROR	0.864 (±0.006)	0.874 (±0.006)	0.794 (±0.017)	0.966 (±0.003)	0.485 (±0.028)	0.794 (±0.017)	0.918 (±0.003)	0.549 (±0.023)	0.833 (±0.010)
DTOR	0.864 (±0.008)	0.877 (±0.008)	0.783 (±0.040)	0.962 (±0.011)	0.502 (±0.039)	0.783 (±0.040)	0.918 (±0.005)	0.553 (±0.029)	0.829 (±0.021)
ANNOR	0.860 (±0.005)	0.878 (±0.006)	0.754 (±0.020)	0.955 (±0.005)	0.507 (±0.027)	0.754 (±0.020)	0.915 (±0.003)	0.540 (±0.021)	0.814 (±0.011)
SVMOR	0.864 (±0.007)	0.867 (±0.007)	0.840 (±0.020)	<b>0.977</b> (±0.003)	0.444 (±0.035)	0.840 (±0.020)	<b>0.919</b> (±0.004)	0.545 (±0.029)	0.853 (±0.012)
LROS	0.774 (±0.005)	0.736 (±0.005)	0.827 (±0.010)	0.855 (±0.011)	0.693 (±0.010)	0.827 (±0.010)	0.791 (±0.005)	0.556 (±0.011)	0.780 (±0.005)
DTOS	0.844 (±0.007)	<b>0.885</b> (±0.023)	0.812 (±0.010)	0.793 (±0.018)	0.896 (±0.024)	0.812 (±0.010)	0.836 (±0.007)	0.693 (±0.017)	0.848 (±0.009)
ANNOS	0.771 (±0.004)	0.733 (±0.006)	0.826 (±0.009)	0.855 (±0.011)	0.687 (±0.011)	0.826 (±0.009)	0.789 (±0.004)	0.551 (±0.009)	0.778 (±0.005)
SVMOS	0.785 (±0.006)	0.745 (±0.006)	0.842 (±0.010)	0.869 (±0.010)	0.702 (±0.011)	0.842 (±0.010)	0.802 (±0.006)	0.579 (±0.012)	0.792 (±0.006)
LRUS	0.775 (±0.001)	0.738 (±0.014)	0.828 (±0.017)	0.860 (±0.017)	0.688 (±0.025)	0.828 (±0.017)	0.794 (±0.011)	0.557 (±0.025)	0.782 (±0.012)
DTUS	0.770 (±0.001)	0.729 (±0.013)	0.832 (±0.019)	0.867 (±0.020)	0.671 (±0.025)	0.832 (±0.019)	0.792 (±0.011)	0.549 (±0.024)	0.779 (±0.012)
ANNUS	0.768 (±0.014)	0.735 (±0.014)	0.815 (±0.020)	0.847 (±0.020)	0.688 (±0.022)	0.815 (±0.020)	0.787 (±0.013)	0.542 (±0.027)	0.774 (±0.014)
SVMUS	0.779 (±0.016)	0.736 (±0.017)	0.846 (±0.017)	0.879 (±0.015)	0.677 (±0.028)	0.846 (±0.017)	0.801 (±0.013)	0.569 (±0.031)	0.789 (±0.015)
LRSMOTE	0.801 (±0.004)	0.753 (±0.007)	0.849 (±0.005)	0.832 (±0.008)	0.775 (±0.009)	0.849 (±0.005)	0.790 (±0.004)	0.604 (±0.008)	0.799 (±0.004)
DTSMOTE	0.896 (±0.010)	0.856 (±0.012)	0.934 (±0.009)	0.925 (±0.011)	<b>0.871</b> (±0.012)	0.934 (±0.009)	0.889 (±0.010)	0.793 (±0.019)	0.894 (±0.010)
ANNSMOTE	0.854 (±0.012)	0.812 (±0.015)	0.895 (±0.014)	0.881 (±0.018)	0.832 (±0.015)	0.895 (±0.014)	0.845 (±0.013)	0.710 (±0.025)	0.852 (±0.013)
SVMSMOTE	0.902 (±0.004)	0.849 (±0.008)	<b>0.958</b> (±0.004)	0.954 (±0.004)	0.860 (±0.009)	<b>0.958</b> (±0.004)	0.898 (±0.004)	<b>0.810</b> (±0.007)	<b>0.902</b> (±0.004)

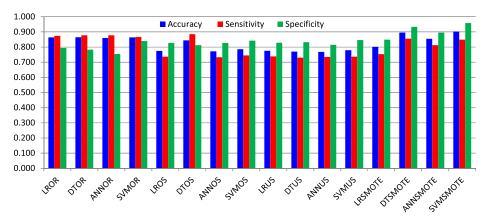


Fig. 3. Average accuracy, sensitivity and specificity of the classification models.

**Table 7**Ten most important features with feature importance ranking in DTOR model.

Rank	Feature	Feature importance score
1	FallGPA	0.602
2	HrsEarned/Registered	0.492
3	SpringGrantTuitionWaiverScholarship	0.461
4	ReceivedSpringAid	0.236
5	SpringStudentLoan	0.229
6	SATHighScience	0.125
7	SATHighEnglish	0.118
8	Ethnicity	0.087
9	FallStudentLoan	0.076
10	MajorDeclared	0.046

sources by including the data from survey-based institutional studies (which are intentionally crafted and carefully administered for retention purposes), and perhaps most importantly, (iii) deployment of the information system as a decision aid for administrators, so that the pros and cons of the systems would be assessed for improvement and better fit to the institutional needs.

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