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## Empirical Methods for Predicting Student Retention- A Summary from the Literature

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### Empirical Methods for Predicting Student Retention- A Summary from the Literature

The vast majority of the literature related to the empirical estimation of retention models includes a discussion of the theoretical retention framework established by Bean, Braxton, Tinto, Pascarella, Terenzini and others (see Bean, 1980; Bean, 2000; Braxton, 2000; Braxton et al, 2004; Chapman and Pascarella, 1983; Pascarell and Ternzini, 1978; St. John and Cabrera, 2000; Tinto, 1975) This body of research provides a starting point for the consideration of which explanatory variables to include in any model specification, as well as identifying possible data sources. The literature separates itself into two major camps including research related to the hypothesis testing and the confirmation or empirical validation of theoretical retention models (Herzog, 2005; Ronco and Cahill, 2006; Stratton et al 2008) vs. research specifically focused on the development of applied predictive models (Miller, 2007; Miller & Herreid, 2008; Herzog, 2006; Dey & Astin, 1993; Delen 2010; Yu et al, 2010). Other areas of research seem to stand apart. While not particularly concerned with making accurate predictions or confirming or challenging the established literature, these researchers seek novel ways to measure student characteristics that may be theoretically important to retention, or provide predictive value. For instance, De Witz, Woosley, and Walsh (2009) investigate the relationship between Frankl's construct of purpose in life and Bandura's theory of self efficacy and the possible impact of these measures on student retention. They claim:

Many of the reasons that students leave college are outside Tinto's model: finances, poor academic performance, lack of family or social/ emotional encouragement, difficult personal adjustment. (De Witz, Woosley, and Walsh,2009)

Their idea was that measures of self efficacy and purpose may be one way to capture this information. Others look at opportunities presented by social network analysis (SNA) (Thomas, 2000; Skahill, 2002; Brewe et al, 2009) According to the International Network for Social Network Analysis, "social network analysis is focused on uncovering the patterning of people's interaction" (<a href="http://www.insna.org/sna/what.html">http://www.insna.org/sna/what.html</a>). Thomas integrates network measures of connectedness and centrality into a path analytic model of student retention (Thomas, 2000). Skahil found that network metrics related to connectedness could explain differences in retention rates between commuter and residential students (Skahil, 2002). Brewe et al used SNA to characterize community interactions in terms of network density and connectivity and the assessed the impact of those metrics on retention and persistence for physics majors (Brewe, et al, 2009).

Within the context of work that related to theoretical validation and empirical modeling, some interesting findings merit discussion. Herzog found that the driving factors related to the propensity to retain involved institutional support and financial aid. Particularly, middle-income students were disproportionately impacted by the magnitude of unmet financial need (Herzog, 2005). Ronco and Cahil looked at instructor types (full time faculty vs. graduate assistant vs. adjunct part time faculty) and found that the impact of instructor type on retention was not statistically significant (Ronco and Cahill, 2006). Stratton et al find that the type of financial aid received has a differential impact on dropout vs. stopout behavior, and caution that failure to distinguish between the risks of stopout and dropout students in predictive modeling could lead to misguided targeted interventions (Stratton, et al, 2008).

As a consequence of the fact that the vast majority of researchers based initial model specifications and variable selection on the common body of research previously mentioned, most included variables related to pre-enrollment characteristics, demographics, socioeconomic status, and enrollment characteristics. The number of variables included in the models typically ranged from 10-30 or more. While the studies were redundant in what effects they were attempting to capture, some researchers presented novel ways of measuring these effects. Herzog (2005) presents two such interesting constructs. He utilizes a 'high school preparation index' influenced by Adelman's (1999) 'Academic Resources' composite variable as well as well as a 'peer challenge' variable that "groups students into three approximately equal-size categories based on the difference between their first-semester GPA and the average grade awarded in classes attended. A weak challenge indicates a student on average received higher grades than his/her classmates, the opposite being the case for a strong challenge."

While the variables chosen for empirical modeling of retention outcomes were common among most of the researchers, with the exception of the few novel innovations previously mentioned, there were some distinguishing characteristics in relation to functional form. Many of the researchers utilized some form of logistic regression to estimate their models (Herzog, 2005; Miller, 2007; Miller and Herried,2008; Ronco and Cahill, 2006; Stratton et al 2008). Within the context of logistic regression, Stratton included the specification of a random utility model (Stratton et al, 2008). Astin and Dey (1995) examined discriminant analysis, linear, logistic, and probit models. Admitting violations of classical regression assumptions (particularly randomly distributed error terms and homoskedasticity of error terms) they found little practical difference between these methods in terms of co-efficient estimates, standard errors, and predicted probabilities (Astin and Dey, 1995). This has also been corroborated by Angrist and Pischke in their work comparing probit models with ordinary least squares:

While a nonlinear model may fit the CEF (population conditional expectation function) for LDVs (limited dependent variables) more closely than a linear model, when it comes to marginal effects, this probably matters little (Angrist and Pischke, 2008).

When looking outside of the literature published in journals primarily focused on education (such as *College and University, Economics of Education Review, Research in Higher Education*) you will find a sharp contrast in methodology. These differences are palpably described by Leo Breiman:

There are two cultures in the use of statistical modeling to reach conclusions from data. One assumes that the data are generated by a given stochastic data model. The other uses algorithmic models and treats the data mechanism as unknown.(Breiman, 2001)

Breiman goes on to distinguish between these methods. Classical stochastic methods, or the 'data modeling' paradigm includes techniques such as linear regression, logistic regression, and analysis of variance. The 'algorithmic' or 'data mining' paradigm includes methods such as neural networks and decision trees. Another distinguishing characteristic between the two 'cultures' includes the concern with predictive accuracy. The ability to make accurate predictions across multiple data sets is described as the generalization performance of a model (Hastie, et al, 2009). Researchers engaged in algorithmic approaches look beyond the sample at hand to validate model results (Yu, et al 2010). Generalization error is a function of the bias variance tradeoff related to model complexity and generalization

performance across multiple data sets (Hastie, et al, 2009). None of the previously mentioned authors that utilized of logistic regression models addressed these issues. As suggested by Hastie et al, model selection techniques and partitioning the data into training, validation, and test subsets are possible strategies for addressing generalization error (Hastie, et al, 2009). Other approaches include the use of ensemble models. The generalization performance of an ensemble of models (which is a collection or combination of predictive models) is typically improved over that of a single predictor (Krogh et al, 1997).

As a result of this difference in cultures or modeling paradigms, research in higher education, in terms of predicting attrition, may be improved if algorithmic approaches are considered. As Breiman notes:

Approaching problems by looking for a data model imposes an apriori straight jacket that restricts the ability of statisticians to deal with a wide range of statistical problems (Breiman, 2001).

Literature indicates that data mining or algorithmic approaches to prediction can provide superior results vis-à-vis traditional statistical modeling approaches (Delen et al, 2004; Sharda and Delen, 2006; Delen et al, 2007; Kiang 2007; Li et al 2009). However, little research in higher education has focused on the employment of data mining methods for predicting retention (Herzog, 2006). In a comparison of logistic regression, decision trees, and neural networks, Herzog finds that data mining algorithms worked better when dealing with larger sets of variables associated with degree completion (Herzog, 2006). When oversampling the population of non-retaining students to create a balanced data set, Delen found that machine learning algorithms outperformed logistic regression and ensemble models outperformed individual models in predicting retention outcomes. Specifically the order, from most predictive to least predictive specification, was 1-support vector machines 2- decision trees, 3-neural networks 4-logistic regression (Delen, 2010). Yu provides additional examples of the implementation of decision trees, neural networks, and multivariate-adaptive-regression-splines (MARS) in predicting retention (Yu et al, 2010).

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