An explanatory model of the intention to continue studying among non-traditional university students

Pedro Rosário¹, Armanda Pereira¹, José Carlos Núñez², Jennifer Cunha¹, Sonia Fuentes³, Soely Polydoro⁴, Martha Gaeta⁵ and Estrella Fernández²

¹ Universidade do Minho, ² Universidad de Oviedo, ³ Universidad Central de Chile, ⁴ Universidade Estadual de Campinas and ⁵ Universidad Popular Autónoma de Estado de Puebla

Abstract

Background: Although academic achievement is believed to be an important factor in students' decision to continue studying at university, research on this topic is limited. Method: The current study analyzed the relationship between academic achievement and the intention of 327 non-traditional students to continue studying at university, using a path model. Results: The central hypothesis of the study was confirmed, as the intention to continue studying was determined by previous academic results, although the amount of variance explained was relatively low (13%). Conclusions: The results from this study indicate that the intention to continue studying at university depends less than expected on the performance achieved. So, universities should consider other variables such as the quality of the academic support offered to these students continue their studies.

Keywords: Non-traditional university students, academic achievement, intent to continue, study methods, structural equation model.

Resumen

Un modelo exploratorio de la intención de continuar estudiando en alumnos universitarios no-tradicionales. Antecedentes: a pesar de la importancia que se atribuye al rendimiento académico en la toma de decisión de los alumnos mayores de 25 años sobre si continuar o no sus estudios en la Universidad, la investigación sobre este tópico es limitada. Método: se analizó la relación entre el rendimiento académico y la intención de 327 alumnos no-tradicionales de continuar sus estudios en la Universidad mediante el ajuste de un modelo de relaciones causales. Resultados: la hipótesis central del estudio fue confirmada en la medida en que la intención de continuar con los estudios resultó determinada por los resultados académicos previos, aunque la cantidad de varianza explicada fue relativamente escasa (un 13%). Conclusiones: de los resultados obtenidos en este estudio se concluyó que la intención de continuar en la Universidad depende menos de lo que se cree del rendimiento logrado, por lo que las universidades deberán dirigir su mirada también a otras variables como, por ejemplo, la calidad del apoyo que estos estudiantes reciben para continuar sus estudios.

Palabras clave: alumnos no tradicionales; rendimiento académico; intención para continuar; métodos de estudio; modelos de ecuaciones estructurales.

Similar to other European countries, Portugal is encouraging and widening the participation of new groups of people in higher education (HE) as part of a social agenda to promote the equality of opportunities and increase the number of higher education graduates. As a result of these policies and the demographic trends (the number of 18-20-year-olds is decreasing and is expected to continue to fall in the next decade), there is a growing presence of mature students in HE (Russell, 2008). This is a welcomed path, but universities should ask, as Hay, Tan and Whaites (2010, p. 578) questioned: ‘Is higher education ready to receive these non-traditional students?’ (NTS).

Depending on the authors, NTS are known as adults or mature. Thus, age is an important criterion, but the age at which a student is considered an NTS is not unanimous (e.g., 23 years old in Portugal, 25 years old in Spain). Another criterion is the students’ working status: “student-worker phenomenon has transformed the concept of the traditional university student” (Munro, 2011, p. 118). Many other criteria are used in different countries and contexts (Cantwell, Archer, & Bourke, 2001; Gilardi & Guglielmetti, 2010; Laing & Robinson, 2003; Munro, 2011). For example, the U.S. Department of Education (2002) has identified NTS as students who fulfill at least one of the following characteristics: delayed enrollment (at least one year postponement of university entry); is a part-time student; has full-time employment; is financially independent; has family responsibilities (e.g., married or dependent). In sum, the features that characterize NTS do not follow a standard definition (Kim, 2007); rather, they are context-dependent. Thus, caution should be exercised when analyzing and comparing data from the literature.
In several Portuguese universities that have recently widened their offer to NTS, the academic system is organized according to the life-style and needs of traditional students (TS), reinforcing the NTS notion of being ‘out of place’ (Ogren, 2003). For this reason and due to the importance of other NTS life roles (i.e., job and family responsibilities), when compared to TS, NTS typically take fewer courses per semester and spend less time at the university. These factors compromise their social interaction with colleagues and attendance at lectures outside of the classroom (Ogren, 2003; Pascarella, Duby, & Iverson, 1982). NTSs’ work experience and value of the university experience can help to explain their focus on class tasks and participation, with comments that often demonstrate a sustained life experience (Dornan, 2001). However, in situations in which the different tasks of their life (e.g., being a professional, a student, a father) compete, the management of the hierarchy of priorities can dictate the cancellation or postponement of these students’ graduation project (Chartrand, 1990; Johnston, 2001). One important challenge of NTS lies in “finding a balance between their academic and external commitments that enables them to reach a level of engagement sufficient to achieve academic success” (Girardi & Guglielmetti, 2011, p. 36). TS typically consider higher education as a natural step in their academic path that can help them to improve their job opportunities. NTS, on the other hand, typically undertake university studies for job fulfillment (i.e., as an opportunity to obtain a qualification that permits entry into certain jobs) or self-actualization (Adams & Corbett, 2010).

NTSs’ involvement and adaptation to university are associated with the proper management of their different life roles (Adams & Corbett, 2010; Chartrand, 1990, 1992; Metzner & Bean, 1987; Ogren, 2003; Tinto, 1975, 2002). These roles can be adopted simultaneously without conflict. However, in situations of perceived incompatibility, NTS typically choose their personal life (e.g., responding to the family demands rather than fulfilling their student role). Because NTS often have employment and family responsibilities, the university demands force them to negotiate their occupational and familiar goals on a daily basis (Adams & Corbett, 2010; Ogren, 2003).

Chartrand (1992) employed structural equation modeling (SEM) to analyze the direct and indirect effects of personal variables (i.e., age, educational goals and high school grade point average [GPA]); academic variables (i.e., certainty of major, satisfaction with the courses and perceived study skills); context variables (i.e., family and friends’ support, difficulties in financing their education, hours of employment, family responsibilities); and social integration on psychological outcomes (i.e., institutional commitment, academic adjustment and psychological distress) on the intent to continue. She concluded that the background variables were not important contributors to the model, whereas the academic variables played an important role in the model. Furthermore, Chartrand identified the need to fit the model with other ethnic groups, examine the role of gender and include academic achievement.

The studies in this area have primarily focused on the comparison between TS and NST in their process of adaptation to HE (Cantwell, Archer, & Bourke, 2010; Hay, Whaites, & Tan, 2010; Kimbrough & Weave, 1999). Nevertheless, the literature on NTS remains limited, and there is a call for more empirical research on the topic (Cruce & Hillman, 2012; Pascarella, 2006; Tinto, 2002). The previous studies described several factors that influence university students’ intention to continue studying (e.g., social integration, academic adjustment) but failed to assess the impact of academic achievement on the decision to continue their academic path. As mentioned, two decades ago, Chartrand (1992) stated the importance of conducting studies that assess the impact of academic achievement on the intention to continue studying at university; however, such data are lacking.

The current study attempted to follow this suggestion by fitting a path model in a sample of NTS to analyze the relationship of background variables (i.e., option of entry at university, age, high school GPA) and academic achievement (HE GPA) on the intention to continue studying at the university. The path analysis methodology allows the simultaneous analysis of multiple variables and the assessment of the direct and indirect effects of the variables (see Figure 1).

Considering the data provided by previous studies (Cantwell, Archer, & Bourke, 2001; Hoskins, Newstead, & Dennis, 1997; Kimbrough & Weave, 1999), the following predictions have been established in the model: (a) the intention to continue studying at university is significantly related to academic achievement. We expect a positive relationship between students’ academic achievement and their intention to continue studying; (b) the option of admission at university, age, and high school GPA of NTS are related to academic achievement (we expect that entrance into the first choice university, higher high school GPA and younger age are associated with higher academic achievement); (c) the option of admission at university, age, and high school GPA of NTS are significantly related.

Method

Participants

From the 817 NTS studying in the first year, only 327 (123 female) fulfilled the current study’s definition of NTS (U.S. Department of Education, 2002). All participated voluntarily in the present research. These students 1) are more than 23 years old, 2) delayed their university enrollment for at least two years, 3) have family responsibilities (e.g., married; if divorced, is a parent of at least one child), and 4) have full-time employment. This sample represents 39.6% of the first-year students over the age of 23 at the university.

The information necessary to identify this sample was gathered at the university’s academic services office. The average age of participants was 32.7 years (SD = 8.21). Of the sample, 47.7% studied in the area of Languages and Humanities (e.g., Law studies) and 52.3% in the area of Sciences (e.g., Optometry).

![Figure 1. Hypothetical model of the intention to continue at the university of NTS](image-url)
Instruments

Data on the variables of option of admission at university, high school GPA and higher education GPA were collected at the university’s academic services office at the end of the higher education first-year admission process (September).

- **High school GPA.** GPA is a standard measure of achievement used by high schools (10th-12th grade). In Portugal, the high school grades are established in three levels: 1 (from 0 to 9), 2 (from 10 to 13), and 3 (from 14 to 16). High school GPA corresponds to the mean of the students’ grades across the three level grades (50%) and the marks from the national exams at the end of high school (50%). The initial values were transformed into the following three categories: 1 (from 10 to 13), 2 (from 14 to 16), and 3 (from 17 to 18).

- **Option of admission at university.** Students can choose a maximum of five courses from the same subject area but not necessarily from the same university (e.g., Medicine, Dental studies, Biology). All of the selected courses have a fixed number of vacancies to offer, students are ranked and placed in a course by the central services of the Ministry of Education according to their high school GPA. At the end of the process, students can be placed in a course by the central services of the Ministry of Education. The variable “option of admission” was categorized as (1) second option and (2) first option.

- **Academic achievement.** Academic achievement was assessed through Grade Point Average (GPA). This is a standard measure of achievement used by the university. A student’s achievement in each subject is graded on a 20-point scale: Very Good (17-20), Good (14-16), Pass (10-13), and Fail (0-9). The GPA is then calculated using a numerator that contains the number of credits points for each subject and a denominator that contains the total number of credit points for the subjects undertaken. The initial values were transformed into the following three categories: 1 (from 10 to 13), 2 (from 14 to 16), and 3 (from 17 to 18).

- **Intent to continue.** An e-mail was sent to the 327 NTS students enrolled at the end of the school year (July) that asked if they intended to continue studying at the university. The students who did not answer via e-mail (30%) were contacted by phone. The answer was scored as 1 (“I don’t intend to continue my studies at the university”) and 2 (“Yes, I intend to continue”).

- **Age.** The initial values were transformed into the following three categories: 1 (from 23 to 25 years old), 2 (from 26 to 40 years old), and 3 (from 41 to 59 years old).

Procedure

The university’s research ethics committee authorized the study and the information related to the NTS admission process was collected at the university’s academic services office in September. All of the students were informed of the goals of the research and informed that their participation was voluntary. The confidentiality of the data was assured. In July, the NTS participants were asked by the researchers about their intention to continue their academic course at the university via e-mail. The question asked to the students on the e-mail was as follows: Do you intend to continue studying at the University in the next year? At the end of the school year (August), the researchers collected the information on academic achievement (GPA) at the academic services office.

Data analysis

The hypotheses of this study were analyzed using path analysis methodology with AMOS. First, a series of goodness-of-fit statistics were used to analyze the postulated model. Beyond chi-square ($\chi^2$) and its associated probability ($p$), the information provided by the goodness-of-fit index (GFI) and the adjusted goodness-of-fit index (AGFI) (Jöreskog & Sörbom, 1983); the comparative fit index (CFI) (Bentler, 1990); and the root mean square error of approximation (RMSEA) (Browne & Cudeck, 1993) was used. According to these authors, the model fits well when GFI and AGFI > .90, CFI > .95, and RMSEA ≤ .05.

Moreover, if we could not verify the fit of the model in another sample and the research on NTS was limited, we employed two model evaluation criteria, the Akaiki Information Criterion (AIC) and Expected Cross-Validation Index (ECVI). The AIC reflects the extent to which parameter estimates from the original sample will cross-validate in future samples (Bandalos, 1993) and the ECVI assesses the likelihood that the model cross-validates across similar-sized samples from the same population (Browne & Cudeck, 1993). Because the AIC and ECVI coefficients can assume any value, there are no fixed cutoff points to help in determining model-data fit. To evaluate the potential for replication of the proposed path model, we compared the ECVI and AIC values with those of both the saturated model and the independence model. Comparing the three models, the model with the smallest ECVI and AIC values exhibits the greatest potential for replication.

Results

Initial data screening

Table 1 presents the descriptive data and the Pearson correlation matrix for the study sample. Before conducting the statistical analyses corresponding to the goals of this study, we examined the matrix with regard to the presence of outliers, linearity and normality of the data. The data set had no missing values because all of the information was gathered by the university’s academic services office.

One of the important assumptions of the path analysis strategy is that the distribution of any variable must be normal with regard to any value of the other variables, which indicates that all linear combinations of the variables must be normal. As maximum likelihood (ML) can produce biased results when this assumption is violated (West, Finch, & Curran, 1995), we examined the normality of the data. The data set had no missing values because all of the information was gathered by the university’s academic services office.

One of the important assumptions of the path analysis strategy is that the distribution of any variable must be normal with regard to any value of the other variables, which indicates that all linear combinations of the variables must be normal. As maximum likelihood (ML) can produce biased results when this assumption is violated (West, Finch, & Curran, 1995), we examined the normality of the data. The data set had no missing values because all of the information was gathered by the university’s academic services office.

One of the important assumptions of the path analysis strategy is that the distribution of any variable must be normal with regard to any value of the other variables, which indicates that all linear combinations of the variables must be normal. As maximum likelihood (ML) can produce biased results when this assumption is violated (West, Finch, & Curran, 1995), we examined the normality of the data. The data set had no missing values because all of the information was gathered by the university’s academic services office.

One of the important assumptions of the path analysis strategy is that the distribution of any variable must be normal with regard to any value of the other variables, which indicates that all linear combinations of the variables must be normal. As maximum likelihood (ML) can produce biased results when this assumption is violated (West, Finch, & Curran, 1995), we examined the normality of the data. The data set had no missing values because all of the information was gathered by the university’s academic services office.

One of the important assumptions of the path analysis strategy is that the distribution of any variable must be normal with regard to any value of the other variables, which indicates that all linear combinations of the variables must be normal. As maximum likelihood (ML) can produce biased results when this assumption is violated (West, Finch, & Curran, 1995), we examined the normality of the data. The data set had no missing values because all of the information was gathered by the university’s academic services office.
Testing the hypothesized model

In the first assessment of the path model, the estimated parameters showed the expected magnitudes and sign (consistent with the theory underlying the model), and the standard errors observed were not excessively large or small (Bentler, 1995). Considering the model as a whole, the analyses indicated that the fit of the hypothesized theoretical model to the data matrix was acceptable, $\chi^2(3) = 10.2, \chi^2/df = 3.4, p = .017; \text{GFI} = .988, \text{AGFI} = .939, \text{CFI} = .993, \text{RMSEA} = .086$.

Because the chi-square was statistically significant and the RMSEA value was higher than expected, data from the residuals and the modification indexes were analyzed. We concluded the need to fit a model that included the direct effect of high school GPA on the intent to continue (modification index $[MI] = 6.091$; with a minimum expected value for the parameter of -0.88). At the theoretical level, this effect is logical because it is positive, which indicates that higher high school GPA is associated with stronger intent to continue.

Respecification and assessment of the final model

Consequently, the direct effect of the variable high school GPA on intent to continue was included in the model, leaving the parameter free. The results indicated that the fit of the respecified model was very good, $\chi^2(2) = 2.8, \chi^2/df = 1.590, p = .244; \text{GFI} = .997, \text{AGFI} = .974, \text{CFI} = .997, \text{RMSEA} = .036$. As expected, the new estimated parameter was positive and statistically significant (.15). Neither the residuals nor the modification indexes suggested the need to make further changes to the model. Table 2 and Figure 2 show the coefficients that correspond to the direct effects in the model and their respective estimation errors, critical ratio, and associated probability.

The results indicated that all of the study’s hypotheses were confirmed. As predicted in the first and principal hypothesis, the academic achievement of the first-year NTS was positively and significantly associated with the intention to continue studying at university (.36), i.e., students with a higher university GPA were more likely to report the intention to continue studying at university. Although this relationship was statistically significant, it was lower than expected, and only 12.96% of the variance in students’ intention to continue was explained by academic achievement. Thus, approximately 87% of the variance in students’ decision to continue studying depends on variables other than the students’ academic achievement at the end of the first year.

The modification of the initial model indicated the inclusion of a direct effect linking the students’ previous knowledge (high school GPA) to the intention to continue; this effect was statistically significant (.15). Taking into consideration all of the effects included in the model (direct and indirect, see Table 3), only 19% of the variance in students’ intention to continue at university was explained by the variables in the model.

The second hypothesis was also confirmed. Students’ age, option of entry and high school GPA were associated with their academic achievement at the end of the first university year. Specifically, students who entered in their first choice (.18) were younger (-.13) and had a higher high school GPA (.29) and showed higher academic achievement at the end of the first year. Together, these three variables explained 21% of the variance in academic achievement at the end of the first year.

Thirdly, as expected, the option of entry at university was positively related to high school GPA (.42), that is, students with

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Correlation matrix and descriptive data (mean, standard deviation, kurtosis and skewness) of variables included in the structural model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Admission option</td>
<td></td>
</tr>
<tr>
<td>2. Age                                                      -.299**</td>
<td></td>
</tr>
<tr>
<td>3. High School GPA                          .425** .258**</td>
<td></td>
</tr>
<tr>
<td>4. Intent to continue                      .240** -.192** .291**</td>
<td></td>
</tr>
<tr>
<td>5. Academic achievement                     .339** .256** .401** .415**</td>
<td></td>
</tr>
<tr>
<td>M                                         1.61  1.96  1.91  1.70  1.94</td>
<td></td>
</tr>
<tr>
<td>SD                                         .488  .073  .547  .460  .678</td>
<td></td>
</tr>
<tr>
<td>Skewness                                   -.460  .060  .086 -.365  .071</td>
<td></td>
</tr>
<tr>
<td>Kurtosis                                    -1.799  .971 -.616 -.264 -.816</td>
<td></td>
</tr>
</tbody>
</table>

** p<.01

---

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Standardized direct effects in the final model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficients</td>
<td>SE</td>
</tr>
<tr>
<td>Admission option → Academic achievement</td>
<td>.177</td>
</tr>
<tr>
<td>Age → Academic achievement</td>
<td>-.128</td>
</tr>
<tr>
<td>High School GPA → Academic achievement</td>
<td>.293</td>
</tr>
<tr>
<td>Academic achievement → Intent to continue</td>
<td>.356</td>
</tr>
<tr>
<td>High School GPA → Intent to continue</td>
<td>.148</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covariances</th>
<th>Admission option ↔ Age</th>
<th>Admission option ↔ High School GPA</th>
<th>High School GPA ↔ Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission option ↔ Age</td>
<td>-.102</td>
<td>.020</td>
<td>-5.166</td>
</tr>
<tr>
<td>Admission option ↔ High School GPA</td>
<td>.134</td>
<td>.019</td>
<td>7.060</td>
</tr>
<tr>
<td>High School GPA ↔ Age</td>
<td>-.117</td>
<td>.026</td>
<td>-4.506</td>
</tr>
</tbody>
</table>

1 Standardized errors, 2 Critical ratio, 3 Probability

---

Figure 2. Standardized direct effects in the final model (all parameters are statistically significant at p<.001 except high school GPA on intent to continue and age on academic achievement that are at p<.01)
a higher high school GPA were more likely to enter into their first choice course at university. A negative relation was found between the variables age and option of entry at university (−.30) and between the variables age and high school GPA (−.26). This data revealed that younger NTS tend to obtain a higher high school GPA and consequently enroll in their first choice course at university.

Finally, we examined whether the model is likely to be replicated in other samples of NTS. To answer this question, we compared the ECVI value of .088 found in the path model with that of both the saturated model (ECVI = .092) and the independence model (ECVI = .803). The ECVI value of the path model (0.088) was the lowest, which indicates that this model best fits the data and that the answer to the question is more likely to be affirmative. Moreover, to what extent will the parameters estimated from the current sample of NTS cross-validate in future samples of NTS? The findings demonstrated a high probability of cross-validation because the fit statistics of the hypothesized model (AIC = 28.825) were substantially smaller than those of the saturated (AIC = 30.000) or the independence (AIC = 261.667) models. In sum, although the results of these two parameters (AIC and ECVI) do not allow an unequivocal conclusion concerning the replicability of the model to other samples of NTS, these positive results strengthen the findings discussed and suggest profitable directions for future research.

Discussion

The principal goal of this research was to understand the extent to which academic achievement at the end of the first year (a) predicts students’ intention to continue studying (direct effect) and (b) mediates the relationship between the students’ option of entry at university, age, high school GPA and intention to continue at university (indirect effects of the model). Generally, the results indicate the importance of assessing the impact of academic achievement on the intent to continue studying at the university, as suggested by Charttand (1992). Taking into consideration the characteristics of the sample, most salient finding of the current study is that academic achievement showed an association lower than that expected with the NTS intentions to continue their studies at university. These findings suggest, in contrast to those obtained in previous studies (e.g., Cantwell, Archer, & Bourke, 2001; Hoskins, Newstead, & Dennis, 1997; Kimbrough & Weave, 1999), the need of further research to investigate other variables than those already investigated.

Furthermore, high school GPA was positively associated with academic achievement, which suggests that previous and robust content knowledge is related to higher achievement and, therefore, the intention to continue studying at university. These findings are aligned with the literature (Cantwell, Archer, & Bourke, 2001; Hoskins, 1997; Kimbrough & Weave 1999; Núñez et al., 2011; Rosário, Núñez, Valle, Paiva, & Polydoro, 2013).

Another important finding is that younger NTS tended to enter their first choices in higher education and achieve higher academic results. A possible explanation for these results may be related to the fact that these students have been away from the educational system for a lesser amount of time and are better prepared to cope with higher education academic demands than their older NTS colleagues. Furthermore, a higher high school GPA (in general, indicating a better academic background) seems to help in persisting in this new academic course, and the opposite also holds true.

The data suggest the need to acknowledge a subgroup perspective when addressing NTS. In fact, younger NTS have a higher high school GPA and consequently higher academic achievement and a stronger intention to continue. Perhaps future research and the new students welcome programs developed by universities should consider the interval time of the delayed enrollment into HE as an important feature in the design of interventions. The data allow the presumption that shorter intervals are associated with higher academic achievement and stronger intention to continue. This result points to chirurgical academic interventions within this population. The university cannot ignore the long break in the academic studies of NTS. This implies, for example, that work in the classroom and the practical work assigned should be adjusted to take into consideration the academic background of NTS.

The current path model showed a very good fit. Nevertheless, the results revealed that the variables in the model only explained 19% of the variance in the intent to continue; thus, a considerable amount of variance was unexplained. Thus, it is important to consider the inclusion of other variables that could increase the amount of explained variance.

Increasing and widening participation in higher education is an important goal, but how can universities (e.g., administrators, lectures, services and offices) help the NTS to continue studying? The investigation suggests the importance of organizing university welcoming programs to facilitate the integration of NTS (i.e., mentoring programs). To fully reach this purpose, these programs could be organized by NTS in advanced grade levels, as these students are more likely to understand the needs of the new NTS.

As previously mentioned, the academic environment of HE is not tailored to the learning needs of NTS (Charttand, 1992; Ogren, 2003) with requirements and processes that the intensive courses offered by the universities to prepare the ‘non-traditional entry exams’ do not foresee. The mapping of the academic needs perceived by the NTS (for example, through interviews) and the installation of sensitive academic policies to fill in the identified gaps may be the next step in retaining these students.

This study did not include teacher or context variables, such as the role of students associations in NTS retention. However, faculties and administrators should reflect upon the corpus of data on NTS. The university is widening its offer to a public that traditionally did not have access to university training, but the teaching-learning processes are not adapted to the needs of this new population (e.g., assessment system followed, attending class norms).

<table>
<thead>
<tr>
<th>Table 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standardized indirect and total effects in the final model</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Age</th>
<th>High School GPA</th>
<th>Admission option</th>
<th>Academic achievement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect effects</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic achievement</td>
<td>.000</td>
<td>.000</td>
<td>.000</td>
<td>.000</td>
</tr>
<tr>
<td>Intent to continue</td>
<td>−.045</td>
<td>.104</td>
<td>.063</td>
<td>.000</td>
</tr>
<tr>
<td>Total effects</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Academic achievement</td>
<td>−.128</td>
<td>.293</td>
<td>.177</td>
<td>.000</td>
</tr>
<tr>
<td>Intent to continue</td>
<td>−.045</td>
<td>.252</td>
<td>.063</td>
<td>.356</td>
</tr>
</tbody>
</table>
To retain these students at university, it is essential to understand how NTS should be welcomed and integrated into the academy beyond the first week of arrival at campus. It is also important to intentionally instruct them on how to cope with the new curricular challenges that they face (Kimbrough & Weave, 1999). Lastly, to increase the NTS at university, teachers could consider valuing their employment experience in class and altering teaching methodologies and the assessment system to accommodate the educational needs of NTS (Dornan, 2001), as suggested by the NTS quoted in this study.

Limitations of study

The implications derived from this study should be taken with caution due to some theoretical-methodological limitations. Firstly, in this study we obtained information on the relationship between academic performance and the intention to continue studying at University. Future studies could analyze to what extent this relationship can be found regarding not only the intention to continue studying, but also the effective retention or even the completion of a University degree.

Secondly, the use of a single sample of NTS from a single institution is an important limitation due to the diverse nature of NTS. Future studies should include data from a variety of institutions and contexts (e.g., three or four years in the first cycle [graduation]; institutions more or less research-oriented) and acknowledge the definition of NTS used (e.g., clear cut-off age, student-workers, full-time workers, part-time students, family responsibilities) (Yorke & Longden, 2004) to allow the comparison of results. Although NTS are globally considered in the literature, it is important to acknowledge the cultural differences and social and economic contexts.

Thirdly, the design of data collection was cross-sectional, which does not allow causal inferences, even from the path analysis perspective. In the future, to obtain information about causes and effects and the potential reciprocal relations of the model variables, the data should be collected at two or more temporal moments.

Fourthly, to increment the explained variance with regard to academic achievement and the intent to continue, future research should include additional variables in the model such as, for example, financial hardships or the impact of the number of working hours (as suggested by the quoted student and by Sandler, 2000), cognitive and motivational variables (e.g., intellectual and emotional abilities, skills for developing self-regulated learning, academic self-efficacy, academic, personal and social goals), or context variables (e.g., learning support offered, academic mentoring, colleagues’ social support). Such inclusions may aid in building a more comprehensive model that may guide intervention programs. It would also be important to conduct qualitative research on NTS discourse about studying at University (i.e., goals, challenges, University academic support).

Finally, a robust learning process is a condition for retention (Tinto, 2002); thus, it is important to investigate the micro learning processes that occur in the classroom and reorganize this educational setting to improve student involvement in learning (e.g., type of questions asked to foster students’ participation, detailed notes delivered, number and diversity of exercises and problems with feedback offered). Furthermore, lectures on pedagogical skills should be provided to respond to the academic needs of NTS. Without a true institutional commitment, Portuguese universities will continue to consider NTS as ‘Cinderella students’, as Atwood (2010) sharply coined them.

Acknowledgments

This work was partially funded by the Spanish Ministry of Education and Science (Project: SEJ2006-01518 and Project: EDU2010-16231).

References


Johnston, V. (2001). The progression of Napier students through the first year of the modular course. Edinburgh, Napier University, Student Retention Project.


