# Differences in Graduation and Persistence Rates at Texas Community Colleges as a Function of Developmental Education Enrollment John R. Slate<sup>1</sup> <sup>1</sup> Sam Houston State University *Received: 13 December 2016 Accepted: 31 December 2016 Published: 15 January 2017*

#### 8 Abstract

9 Examined in this study were differences in graduation and persistence rates at Texas

<sup>10</sup> community colleges as a function of developmental education enrollment. Developmental

11 Education Accountability Measures Data were downloaded from the Texas Higher Education

<sup>12</sup> Coordinating Board from Texas community colleges for the 2014 and 2015 academic years.

<sup>13</sup> Revealed by inferential statistical procedures were that students who required developmental

<sup>14</sup> education had statistically significantly lower graduation and persistence rates than students

who did not require developmental education in both the 2014 and 2015 academic years.
 Implications of the findings are discussed and suggestions for future research are given.

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18 Index terms— developmental education, graduation rates, persistence rates, texas community colleges.

# <sup>19</sup> 1 Introduction

roviding academic support for underprepared students has been a part of higher education in the United States
since at least the 1800s (Boylan & Saxon, 1998;Casazza, 1999). Today, the need for developmental education
continues. According to the National Center for Education ??tatistics (2003), 42% of entering community college
students nationwide enroll in at least one developmental education course.

According to the Texas Higher Education Coordinating Board (2012), 41% of Texas students enrolled in public higher education at any level require some form of developmental education. In 2010, the Texas Higher Education Coordinating Board began an initiative to transform developmental education. The initiative, Developmental

Education Demonstration Projects, was "designed to fundamentally reform a system that is failing students
nationwide" (Texas Higher Education Coordinating Board, 2012, p. 2). The stated goal of the Demonstration
Projects was "to boost completion rates among at-risk students by improving remediation programs at colleges

30 and universities" (Texas Higher Education Coordinating Board, 2012, p.

# <sup>31</sup> 2 Statement of the Problem

In Texas, for the 2011 academic year, only 49.5% of students enrolling in community and technical colleges
directly from high school were considered college ready (Texas Higher Education Coordinating Board, 2012).
As recently as the 2009 through the 2013 academic years, those students who required developmental education

graduated at roughly half the rate of students who did not require developmental education (Priesmeyer& Slate,

<sup>36</sup> 2015). Furthermore, those students who required developmental education persisted at a rate approximately 10%

37 lower than students who did not require developmental education (Priesmeyer& Slate, 2015).

#### 38 **3** III.

#### <sup>39</sup> 4 Significance of the Study

40 Many entering community college students are in need of successful remediation. If community college 41 developmental education programs are not successful, those programs may be eliminated. As reported in the 42 Chronicle of Higher Education, Florida voted in 2013 to make remedial classes and the related placement tests 43 "optional for anyone who had entered a Florida public school as a ninth-grader in 2003 or later and earned a

44 diploma" ??Mangan, 2014, A11).

The Florida law was influenced by [Complete College America's] call for making college-level classes the default placement?. But even Stan Jones, president of Complete College America, worried that the Florida law had gone

47 too far?'Our point has never been to put them in college classes and let them fail,' Mr. Jones said.... Thomas

48 R. ??ailey The field of developmental education urgently needs to improve the graduation and persistence rates

49 of students who enter college in need of developmental education. Policymakers are all too eager to eliminate 50 programs that are seen as ineffective.

51 IV.

#### <sup>52</sup> 5 Purpose of the Study

The purpose of this study was to determine the extent to which enrollment in developmental education was related to graduation and persistence rates of Texas community college students. Specifically analyzed in this study were the graduation and persistence rates in the 2014 academic year (the entering Fall 2011 cohort) and in the 2015 academic year (the entering Fall 2012 cohort). An imperative exists to determine the effectiveness of the THECB's efforts to increase the success of students requiring developmental education.

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V.

#### <sup>59</sup> 6 Research Questions

In this study, the following research questions were addressed: (a) What is the effect of developmental education
enrollment on graduation rates at Texas community college sin the 2014 academic year?; (b) What is the effect of
developmental education enrollment on graduation rates at Texas community colleges in the 2015 academic year?;
(c) What is the effect of developmental education enrollment on persistence rates at Texas community college sin
the 2014 academic year?; and (d) What is the effect of developmental education enrollment on persistence rates

at Texas community colleges in the 2015 academic year? VI.

## <sup>66</sup> 7 Method a) Research Design

The use of archival data in which the independent variable and the dependent variables had already occurred necessitated the use of a causal comparative design (Johnson & Christensen, 2014). Archival data were used to determine the degree to which differences were present in graduation and persistence rates as a function of developmental education status at Texas community colleges in the 2014 and 2015 academic years. Because only two groups were present (i.e., students who required developmental education and students who did not require

72 developmental education), dependent samples t-tests were conducted to answer the research questions (Slate &

73 Rojas-LeBouef, 2011).

## <sup>74</sup> 8 b) Participants and Procedures

Archival data from the Texas Higher Education Coordinating Board (2016a) Interactive Accountability data 75 system were used. Data were downloaded from the Texas Higher Education Coordinating Board Developmental 76 Education Accountability Measures Data website for the 2014 and 2015 academic years. Data were obtained 77 on all Texas community colleges for which data were available. Graduation rates and persistence rates of 78 students who required developmental education and students who did not require developmental education were 79 analyzed. Graduation was defined by the Texas Higher Education Coordinating Board (2016b) as, "For two-year 80 institutions, it is the students who graduate with an associate degree or certificate within three years." Persistence 81 was defined by the Texas Higher Education Coordinating Board (2016b) as, "The rate at which students persist 82 in higher education, often as measured by the percentage of students who continue in higher education from one 83

84 year to the succeeding year." VII.

### 85 9 Results

Prior to conducting inferential statistics to determine whether statistically significant differences were present in graduation and persistence rates as a function of developmental education enrollment, checks were conducted to determine the extent to which the data were normally distributed. The majority of the standardized skewness

coefficients (i.e., the skewness value divided by its standard error) and the standardized kurtosis coefficients

- 90 (i.e., the kurtosis value divided by its standard error), were within the limits of normality, +/-3 (Onwuegbuzie
- 91 & Daniel, 2002). To be consistent, the decision was made to conduct parametric dependent samplest-tests to
- 92 answer all four research questions.

Dependent samples t-tests are an appropriate inferential statistical procedure to calculate when the variables (i.e., graduation rates and persistence rates) are related (Slate & Rojas-LeBouef, 2011). In this investigation, graduation and persistence rates were present for the same community colleges and were at the interval/ratio level of measurement.

For the first research question regarding graduation rates in the 2014 academic year as a function of developmental education enrollment, the parametric dependent samples t-test revealed a statistically significant difference, t(77) = -19.27, p< .001. This difference represented a large effect size (Cohen's d) of 1.71 (Cohen, 1988). In the 2014 academic year, students who required developmental education had a graduation rate almost 12% lower than students who did not require developmental education.

Concerning the research question about graduation rates in the 2015 academic year, the parametric dependent 102 samples t-test again revealed a statistically significant difference, t(78) = -15.35, p< .001, Cohen's d = 1.36, a 103 large effect size (Cohen, 1988). Students who required developmental education had an 11% lower graduation 104 rate than students who did not require developmental education in the 2015 academic year. Descriptive statistics 105 for these analyses are delineated in Table 1. For the third research question regarding persistence rates in the 106 2014 academic year as a function of developmental education enrollment, the parametric dependent samples 107 t-test revealed a statistically significant difference, t(77) = -12.46, p< .001. This difference represented a large 108 109 effect size (Cohen's d) of 0.85 (Cohen, 1988). In the 2014 academic year, students who required developmental 110 education persisted at a rate 7.6% lower than students who did not require developmental education.

111 For the research question regarding persistence rates in the 2015 academic year, the parametric dependent samples t-test again revealed a statistically significant difference, t(78) = -9.73, p< .001. This difference 112 represented a moderate effect size (Cohen's d) of 0.72 (Cohen, 1988). Students who required developmental 113 education had persistence rates 7.1% lower than students who did not require developmental education in the 2015 114 academic year. Readers are directed to Table 2 for the descriptive statistics for these analyses. Students who 115 required developmental education also persisted at a statistically significantly lower rate than students who did 116 not require developmental education. Even after Texas state initiatives in 2010, 2011, and 2012 intended to 117 transform developmental education (Texas Higher Education Coordinating Board, 2012), the cohorts of students 118 entering in Fall 2011 and Fall 2012 graduated and persisted at starkly different rates as a function of their 119 developmental education enrollment. Persistence rates for the cohort of students who required developmental 120 education who entered in 2012 were near 5-year lows in the 2015 academic year at 24.56%, lower than when they 121 entered. Persistence rates for students who required developmental education were 26.28% in the 2012 academic 122 123 year (Priesmeyer & Slate, 2015).

Lest readers over generalize the findings of this study, the sample of students whose data were analyzed herein was limited to community college students in Texas in the 2014 and 2015 academic years only. Therefore, the generalize ability of these results to other groups of students is not known. Additionally, Boylan and Saxon (1998) suggested caution when using long term retention and graduation rates to evaluate the worth of early college interventions. Boylan and Saxon (1998) suggested, "it is best to consider retention and graduation rates for developmental students within the context of the general institutional rates of retention and graduation" (p. 11).

Within the context of their respective institutions, "developmental students perform slightly better than other students at two-year institutions and slightly worse at four-year institutions" ??Boylan & Saxon, 1998, p. 12).

However, the results of this study are congruent with current research in the field Bailey, Jeong & Cho, 2010).

Figure 1:

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<sup>&</sup>lt;sup>1</sup>Differences in Graduation and Persistence Rates at Texas Community Colleges as a Function of Developmental Education Enrollment

## 1

Year and Status	n of community colleges	М	SD
2014			
Required	78	9.83	5.65
Did Not Require	78	21.73	8.06
2015			
Required	79	11.00	6.21
Did Not Require	79	22.17	9.77

Figure 2: Table 1 :

Year and n of community colleges Status 2014

	Required	78	
	Did Not	78	
	Require		
	2015		
	Required	79	
	Did Not	79	
	Require		
VIII.	Discussion		in the $2014$ and $2$
Analyzed in this invest	stigation were	the graduation and persistence rates as a function of	required developm
developmental educat	ion at Texas o	community colleges	

Figure 3: Table 2 :

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