Student Dropout Indicators in Kentucky kid-FRIENDLy Race-To-The-Top Schools

Candace M. Elliott
Western Kentucky University, candace.elliott852@topper.wku.edu

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STUDENT DROPOUT INDICATORS IN KENTUCKY
kid-FRIENDLy RACE-TO-THE-TOP SCHOOLS

A Specialist Project
Presented to
The Faculty of the Department of Psychology
Western Kentucky University
Bowling Green, Kentucky

In Partial Fulfillment
Of the Requirements for the Degree
Specialist in Education

By
Candace M. Elliott

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This study examined the trend of ten dropout indicators between various grade levels and focused on those indicators that can be changed, such as attendance or grades, versus those factors that cannot be changed by the student (i.e., their socioeconomic status). The study consisted of 111 Race-to-the-Top Schools from 22 districts in the Green River Regional Educational Cooperative (GRREC) and the Ohio Valley Educational Cooperative (OVEC) in Kentucky. A total of 18,072 students in fourth, sixth, eighth, ninth, and eleventh grades completed the 10-item dropout indicator survey. Results of the Chi-square analysis indicate that percentages of agreement on most of the ten dropout indicators increase by grade with some exceptions (e.g., repeated a grade and referrals). Overall, academic and non-academic factors were of equal importance for most of the grades surveyed. However, ninth grade students were twice as likely to report non-academic factors over academic.

Keywords: dropout indicators, Race-to-the-Top Schools, academic factors, non-academic factors
Introduction

The United States is currently dealing with a dropout crisis. Approximately every nine seconds another student leaves high school without earning a diploma (Christenson & Thurlow, 2004; Lehr, Hanson, Sinclair, & Christenson, 2003). A national report from Education Week and the Editorial Projects in Education Research Center found that the graduation rate has dropped for the second year, after a decade that showed some increases (Education Week, 2010). These new findings raise cause for concern, as those who fail to finish high school will face far greater hardships than their graduating peers, particularly during a period of economic instability (Education Week, 2010).

It is estimated that 25% of public school students who began high school in the fall of 2000 did not earn a diploma four years later in 2003-2004 (Rumberger & Lim, 2008). More recent numbers have shown that 1.3 million students from the high school class of 2010 failed to graduate from high school. This means three out every ten students are not obtaining a high school diploma (Education Week, 2010). For the 2003–2004 school year, the U.S. Department of Education estimated a national graduation rate of 74.3%. However, other recent studies have begun to re-evaluate the methods of national graduation estimation and have reported that the national average graduation rates are less than 70% (Bowers, 2010). For the class of 2007, only 68.8% of graduating students earned a high school diploma (Education Week, 2010). That number can vary depending on the data source and the method used to collect that data. Different sources and studies have the graduation rate at anywhere from 66 to 88 percent (Heckman & LaFontaine, 2010).
Graduating from high school in the United States has been demonstrated to lead to better quality futures for students, as opposed to students who drop out of school or earn a substitute diploma (Bowers, 2010; Jimerson, Reschly, & Hess, 2014; Rumberger, 2011; Rumberger & Rotermund 2012). Dropout statistics are surprising because jobs that pay wages high enough to make a living and provide benefits have almost completely disappeared for those who do not earn a high school diploma (Christenson & Thurlow, 2004). Students who leave high school have less options for employment and, if they are employed, they are most likely working in low-skilled, low-paying position with less opportunities for further advancement (Christle, Jolivette, & Nelson, 2007). The unemployment rate for high school dropouts was 14.3%, compared to 9.6% for high school graduates and 8.2% for associate’s degrees or some college and 4.3% for those with bachelor’s degrees or higher (Goss & Andren, 2014). In today’s world, the cost of each high school dropout can be astronomical. It is estimated that there is a loss of billions of dollars in revenue, plus the additional costs of welfare programs, unemployment programs, underemployment, and crime prevention and prosecution (Christenson & Thurlow, 2004).

The average annual income for an individual with a high school diploma is approximately $8,000 to $9,000 higher than their peers who did not graduate (Bridgeland, Dilulio & Morison, 2006). The U.S. Department of Education reports that the median income of people ages 18 through 67 who had not completed high school was roughly $25,000 in 2009 (American Psychological Association, 2012). A recent study predicted that each student who graduates from high school would create more than $200,000 in government savings (Northeastern University, 2009; Rumberger &
The Alliance for Excellent Education estimates, “if the students who dropped out of the class of 2009 had graduated, the nation’s economy would have benefited from nearly $335 billion in additional income during the course of their lifetimes” (Deyé, 2011, p. 1).

Early school withdrawal involves interactions between the student, family, school, and community. It also includes factors that put the student at risk. School policies, which include suspension and grade retention for students who are considered to be not ready to advance have been associated with higher dropout rates (Christenson & Thurlow, 2004). Students need to know that they benefit immensely from earning a high school diploma. If they understand the importance of one, they are more likely to accept responsibility for completing their work and following school rules (Knesting, 2008). Dropping out is not an event that occurs at any single point in time. An increasing amount of research shows that dropping out is the final stage in an extended and complicated progression of disengagement and detachment from school (Balfanz, 2009; Bowers, 2010; Finn, 1989; Jimerson, et al., 2014; Jimerson, Anderson, & Whipple, 2002; Jimerson, Egeland, Sroufe, & Carlson, 2000; National Research Council, 2011; Rumberger & Rotermund, 2012).

Purpose of the Present Study

The majority of the current literature on dropouts focuses on high school age students even though early intervention with students at-risk is the most beneficial (Christenson, Sinclair, Lehr, & Godber, 2001). The purpose of the present study is to provide information to help fill in the gap in the literature about the trend and differences in dropout indicators between the various grade levels (i.e., 4, 6, 8, 9, and 11). Identifying those students that are at-risk for leaving high school without earning a diploma is
important for being able to intervene early in their educational career. This study focuses on those indicators that can be changed, such as attendance or grades, versus those factors that cannot be changed by students (i.e., their socioeconomic status). The participating schools were 111 Race-to-the-Top Schools from 22 districts in the Green River Regional Educational Cooperative (GRREC) and the Ohio Valley Educational Cooperative (OVEC), which represent a large portion of the schools in Kentucky. The findings from this study have implications for future research on dropout indicators and dropout prevention programs in schools.
Literature Review

Definition of Dropout

Everyone agrees it is important to locate the students who are at risk for dropping out, but this is made difficult by the lack of an efficient definition of who is considered a dropout (Heckman & LaFontaine, 2010). A simple definition is “an individual who quits school before graduation and has not enrolled in or completed an educational equivalency program” (Jimerson et al., 2014, p. 83). Traditionally, in the past, individual schools have determined who is considered a dropout. However, states have a difficult time tracking individual students over time. This often leads to discrepancies in the data and inaccurate numbers. In 2001, the No Child Left Behind guidelines specified how to count dropouts, stating that only those who earn a traditional high school degree at the end of their fourth year can be considered to be a high school graduate. States are now encouraged to use aggregated cohort rates (Jimerson et al., 2014; Rumberger, 2011). This is intended to account for the students who transfer in and out of a cohort and identify those students most at risk for leaving school before earning their diploma. The U.S. Department of Education uses the averaged freshmen graduation rate to measure the percentage of students in a cohort who graduate four years later. Using data reported to the National Center for Education Statistics Common Core of Data, this measure takes the number of graduates with a regular diploma and divides it by the number of estimated freshman four years earlier (Jimerson et al., 2014).

Besides the different definitions of dropouts, there can also be different types of dropouts. Janosz, LeBlanc, Boulerice, and Tremblay (1997) divided dropouts into four groups. The first group is the quiet dropouts. Those were the students who had no
behavior problems and good levels of commitment to school but whose overall school grades were lower than those who graduated. The next group is the disengaged dropouts. These students had average or below-average levels of school misbehavior, low commitment to school, and average grades. Next is the low achiever dropouts. They had a very low commitment to schooling, average or lower levels of misbehavior, and failing grades. The last group are those classified as maladjusted dropouts. They had elevated levels of behavior problems, low commitment to school, and failing grades. One finding from previous analyses on dropout indicators is that, although students begin their disengagement from school for various reasons, two different paths develop: one that is primarily due to academic struggle and failure and another related more to behavioral difficulties and misconduct (Balfanz, Herzog, & Mac Iver, 2007).

**Dropout Trends**

Schools in the United States are losing an average of 7,200 students every day (American Psychological Association, 2012; Education Week, 2010; Jimerson et al., 2014; Rumberger & Rotermund, 2012). These numbers vary by state. In 2006, Kentucky had 57,252 ninth graders. However, four years later, 41,086 students graduated. Those figures represent 16,166 students from the class of 2010 who did not earn a high school diploma. Kentucky lost an estimated 90 students per day over the four year period. The states surrounding Kentucky had higher numbers. In that same period, Indiana had 131 dropouts per day; Illinois had 253; Missouri had 111; Virginia had 180; Tennessee had 157; and Ohio had 218 (Education Week, 2010). Future workplace demands in the United States will require higher levels of education, however; according to the most
recent statistics, the nation is going to have a shortage of up to 3 million postsecondary degrees by 2018 (Goss & Andren, 2014).

An analysis completed in 2007 used longitudinal data to examine high school completion rates for the last several decades. They found that the high school graduation rate has slowly decreased during the last 35 years. As a result of this decline, the number of working adults with college degrees in the United States has also decreased. Heckman and LaFontaine (2010) found that the graduation rate in the United States was at its highest in the late 1960, it was around 80 percent at that time, and since then has decreased by four to five percentage points. They also found that the percentage of people that leave high school with a diploma is significantly lower than the 88 percent estimate provided by the National Center for Educational Statistics.

Some of the recent improvements in high school graduation rates are due to progress in improving or eliminating “dropout factories.” These high schools represent a little more than one in ten of all high schools but produce a disproportionate amount of the nation’s dropouts (Balfanz, Bridgeland, Moore, & Fox, 2010). The term “dropout factories” refers to those high schools that graduate 60% or less of their overall students. These particular schools produce half of the nation’s dropouts and two-thirds of the ethnic minority dropouts. The dropouts in these schools are negatively impacted by the high amount of poverty. Dropout factories are mainly found in 15 states throughout the country. These schools account for 12% of the national total, however, they are estimated to be responsible for about 50% of the nation’s total number of dropouts. Although about 2.1 million students still attend dropout factories as of 2009, that number is almost 184,000 less students than in 2008 (American Psychological Association, 2012). If the
nation’s dropout factories, and the roughly 3,000 high schools that currently have graduation rates between 61 and 75%, were able to increase their graduation rates by 20 percentage points in the next ten years, the United States would reach a 90% graduation rate (Balfanz et al., 2010).

**Early Identification**

In the research that has attempted to study and assess which students drop out, there has been an emphasis on recognizing early indicators of probable student dropouts to help schools focus resources on those children that are more likely to be at risk (Bowers, 2010; Jimerson et al., 2014). Risk factors for dropping out of school are present in all areas of life (i.e., individual, family, school, community, friends), and the probability of a student dropping out increases as the number of risk factors increase (Christle et al., 2007). Disengagement may begin as early as elementary school, when students do not participate in either the academic or the social activities of school life (Jimerson et al., 2014; Rumberger & Rotermund, 2012). Poor or failing performance on assignments, misconduct, failure to do schoolwork, and absence of participation in extracurricular activities are all indications of disengagement. This can often lead to frequent absences, retention in grades, and repeated transfers to other schools (National Research Council, 2011). This issue is important not only to help understand which students will drop out but also to help in a school’s decision to require dropout interventions for students deemed at-risk for dropping out. If a dropout indicator is not accurate, then some students could be misidentified as more likely to drop out when in reality they would have graduated without any interventions. The same is true if it is the other way around, students who are not flagged and therefore do not receive
interventions, and subsequently do not graduate from high school (Balfanz, 2009; Bowers, Sprott, & Taff, 2013).

For many districts throughout the country, early student dropout identification is fundamentally important so that the different districts can possibly intervene immediately in students’ educational careers to help interrupt or avoid having the student dropout. Balfanz (2009) found that less than one in every four students who had at least one early warning indicator graduated within an extra year of when they originally should have graduated. The earlier in their educational career students begin to show signs of disengagement and a lack of participation in school, the more likely they will be to leave without having earned their diploma (Balfanz, 2009). Students will often display the warning signs as early as elementary school (Jimerson et al., 2014). Without successful intervention for these students, their behaviors do not usually disappear or improve over time and lead to course failures, grade retentions, and, eventually, dropping out (Balfanz, 2009).

Based on research, there have been various models proposed in the last few decades that describe the pathways to dropping out. These models show the multifaceted and diverse process a student may go through before making the decision to drop out. One model (Finn, 1989), known as the participation-identification model, emphasizes that students’ active participation within the school and related activities and their connection to the school impacted whether or not they were able to obtain a high school diploma. According to this model, absence of engagement in the school was an important piece to the drop out process. The participation-identification model describes school
engagement as being “composed of the student’s behavior (involvement with the classroom and school activities) and identification with the school” (Finn, 1989, p. 133).

In Finn’s (1989) model, a student dropping out of high school has been through a long process of disengagement, and thus, dropping out was not something that happened overnight. To participate in school, the student has to have regular school attendance, be prepared to do the work, and respond to the teacher’s directions and instructions. Additional areas of participation include being involved, both at the classroom level and at the school level, participating in social and peer activities, attending after school activities and functions, and being an active participant in the decision making process (Finn, 1989).

Another model proposed by Evans and DiBenedetto (1990) provides four possible pathways that focus on the interaction of the individual and school factors that can lead to student dropouts. The four pathways are unexpected events, long-term underlying problems, early skill deficits, and entry problems (i.e., beginning school with emotional and/or behavioral problems). Similar to Finn’s model, this model proposes that examining student behaviors, rather than looking at their predetermined characteristics, better identifies dropouts. Evans and DiBenedetto believe that when a student drops out it is the result of a “snowball effect,” where the events that occurred previously have had an adverse impact on subsequent events (Evans & DiBenedetto, 1990, p. 65; Jimerson et al., 2002).

A better understanding of why students drop out is needed in order to effectively address the dropout crisis. Yet recognizing the reasons why a student drops out is tremendously challenging. Like other methods of scholastic achievement (e.g., test
scores), the process of dropping out is manipulated by an assortment of influences associated with both the individual student and with the family, school, and community settings in which the student resides (Jimerson et al., 2014; Rumberger & Lim, 2008; Rumberger, 2011; Rumberger, 2012; Rumberger & Rotermund 2012). These concerns with early dropout identification are particularly challenging, given current struggles to design and evaluate dropout prevention programs (Bowers, 2010). An early warning system is used to notify a school early that a student is at a greater probability for dropping out in the future (Reschly, Appleton, & Pohl, 2014). Schools need to appropriately recognize the students who will drop out without inaccurately flagging students who would have graduated anyway (Balfanz, 2009; Bowers et al., 2013).

**Warning Indicators**

Attendance is an important indicator for predicting which students are at-risk for dropping out of high school (Romero & Lee, 2007; Schoeneberger, 2012; Suhyun, Jingo & Houston, 2007). Attending school less than 90% of the time in sixth grade increases the chance that the student will not graduate from high school. Fifteen percent of sixth graders from the Balfanz et al. (2007) study attended school less than 80% of the time. By the spring of 2000, only 60% of those students were in the 9th grade and 28% had already left the school district. As the school years progress, a larger number of the students with this indicator stray off the graduation path. By 2002, only 15% of the students in the study were in the 11th grade as expected, and 57% had left the district (Balfanz et al., 2007).

Similar to attendance patterns, failing a class or course was a better predictor of not graduating from high school than were low test scores. Students who failed either a
mathematics or English course in the sixth grade rarely graduated from the school district. Overall, 14% of the sixth graders failed mathematics. Of those students, 19% eventually graduated from the school district within a five year time period. Eleven percent of those same sixth graders failed their English class and only 18% graduated from the school district within five years (Balfanz et al., 2007).

Early grade retention is one of the most powerful predictors of later school dropout (Jimerson et al., 2002; Kennelly & Monrad, 2007). The short-term benefits of being held back may disperse in later years and lead to dropping out of school. Students who repeat a grade are 40% to 50% more likely to drop out than those promoted, and students who are retained in two grades are 90% more likely to drop out (Jimerson et al., 2002). Teachers are usually only aware of a student’s results in the years directly following retention, and, as such, their perspectives are somewhat limited. Research during the past 10 years has suggested that the two common beliefs: it is better to retain a child in kindergarten or first grade rather than in the higher grades; and that elementary grade retention may result in achievement gains; are unsupported. Often these benefits disappear after the first few years, and these students eventually fall behind their peers (Jimerson et al., 2002).

Within the school system, out-of-school suspension is one of the most widely used disciplinary practices. There are more than 3.3 million students suspended each year (Lee, Cornell, Gregory, & Fan, 2011). Schools that practice exclusionary discipline may actually be inhibiting the progress of students. This often facilitates a cycle of failure. Students who are excluded from school have fewer opportunities to gain academic skills and appropriate social behaviors (Christle et al., 2007). Balfanz et al. (2007) found that,
of the 6% of students who served one or more out-of-school suspensions in sixth grade, only 20% graduated within a five year period. Additionally, in their sample, 222 6th graders received in-school suspensions, and only 17% of them remained on the graduation path in high school. The odds of graduating decreased even more for the 136 students who had two suspensions and the 74 students who had three or more (Balfanz et al., 2007).

Students leaving high school give reasons for dropping out such as a lack of motivation, boredom, an unchallenging atmosphere, or an overall lack of engagement in school. A survey conducted in 2006 with young adults who left high school without earning diplomas found that almost half (47 percent) said a major reason for dropping out was that classes were not interesting and roughly 7 in 10 respondents (69 percent) said they were not motivated or inspired to work hard. Students often report other similar school-related reasons for why they dropped out (Bridgeland et al., 2006). Often, this level of disengagement can lead to the student failing academically, which in turn is another indicator of dropping out (Kennelly & Monrad, 2007).

Most of the studies reviewed focused on the age of the participants and not in what grade they were in currently. However, Balfanz et al. (2007) looked at early identification and intervention data for junior high grades to help decrease student disengagement and increase the number of students earning high school diplomas. They focused their analyses on sixth grade students in Philadelphia. Around this age is when they found that students begin to show higher levels of disengagement; this was reflected in the student’s attendance patterns. They created a longitudinal dataset using student attendance, demographic information, office data, academic course and credit
information, and individual test data provided by the Philadelphia School District. Overall, their sample included 12,972 students enrolled in sixth grade in 1996/1997 and followed over eight years through spring 2014, one year past the expected graduation for those students (Balfanz et al., 2007).

Balfanz et al. (2007) used a multivariate logistic regression to estimate how predictive each of those indicators from the information they collected could be. The analyses revealed that chronic absentees were 68% less likely than other students to graduate; those with a poor behavior grade were 56% less likely to graduate than others; those who failed math were 54% less likely to graduate; and those who failed English were 42% less likely to graduate than other students. Using these four dropout indicators, the authors found that 60% of the students who did not graduate from the school district within one year of their anticipated graduation date could be identified. The students with one or more of these indicators had only a 29% graduation rate from high school.

Another longitudinal study (Christle et al., 2007) found that dropping out of high school is influenced by numerous elements, including early effects beginning in childhood and involving both family and individual student factors. The study specifically found that collective individual and family influences, junior high school achievement, high school achievement and motivation, as well as drug use, were associated with a higher likelihood of dropping out of school.

The Christle et al. (2007) study involved measuring and comparing the relationships of family, personal factors, school influences and school dropouts using 19 years of longitudinal data. Including 205 families in the sample, the researchers used interviews, questionnaires, and home observations starting during the last trimester of
pregnancy, and continuing until the children were 19, to gather information on each family’s lifestyles and values, socioeconomic status, amount of stress, and any drug use. The researchers found that by including family predictors in their analysis, they were able to better predict the indicators of student dropouts (Christle et al., 2007).

A study completed in 1971 (Bachman, Davidson, Green, & Wirtanen, 1971) found that problem behaviors in school, academic achievement, and negative attitudes about school were the best predictors of school dropout, followed by intelligence and family history or background (Janosz et al., 1997). Janosz et al. conducted a similar study in order to identify the dominant predictors of school dropout and examine how consistent they were over time. Their participants included two samples of boys and girls from 12 to 16 years old (n = 791 in 1974; n = 791 in 1985). In the year prior to the students leaving school, they completed a self-administered questionnaire on their psychosocial adjustment.

Janosz et al. measured the students’ school experiences including academic grades, any grade retentions, their level of stress in school, misconduct (office referrals, suspensions, etc.), as well as their engagement in school and involvement in extracurricular activities. They also included questions that examined the students’ attitudes towards school, self-competence, importance of success, and future educational goals. Their analysis found that school, family, behavioral, social, and personality factors could all predict which students would drop out of school in both samples (Janosz et al., 1997).
Prevention and Intervention

Preventing and providing interventions for students at-risk of dropping out of high school is important because there are years of research to show that students who do not graduate from high school have higher rates of unemployment and incarceration, as well as lower lifetime earnings and life expectancy (Bowers, 2010; Bowers, et al. 2013; Jimerson et al., 2014; Legters & Balfanz, 2010; Rumberger, 1987; Rumberger & Rotermund, 2012; Schoeneberger, 2012). Around half of all welfare recipients and half of the prison population in the United States do not have high school degrees (Suh & Suh, 2011). The Center for Democratic Policy, Institute for Educational Leadership, reported that 52% of welfare recipients, 82% of the prison population, and 85% of juvenile justice cases are high school dropouts (Christle et al., 2007).

Dropout prevention programs typically provide intensive services to the students within a school district considered to be most likely to drop out (Gleason & Dynarski, 2002). Prevention programs have been found to be beneficial in helping students succeed and stay in school (Suh & Suh, 2007). Schools and their staff cannot change the personal, family, and community factors that often put students at risk for dropping out, but they can provide protective factors. Protective factors are features provided to individuals or families that, when present, diminish or eliminate the risk of dropping out of school. Unsuccessful school experiences, such as poor academic performance, grade retention, excessive or chronic absenteeism, behavior and discipline problems, and frequent transfers to different schools accumulate to eventually isolate the student from peers or school (Christle et al., 2007). Accurate screening of possible students that may drop out
of high school requires the knowledge of how many, and which, indicators need to be considered (Janosz et al., 1997).

Besides prevention programs, early intervention with students may be the most influential and money-saving approach to preventing students from dropping out (Rumberger, 2011). Many intervention samples are selected due to their at-risk status; however, the criteria for determining those at-risk is not consistent. Because of the different paths that can lead a student to drop out of school, it has been challenging to develop prevention or intervention programs. Interventions often targeted include academic enhancement, mentoring and supportive relationships, psychosocial skills development, and teacher training in child behavior management (Prevatt & Kelly, 2003).

According to Prevatt and Kelly (2003) there is some evidence that interventions implemented within the elementary school grades should focus on academic skills acquisition and achievement. They suggest interventions in junior high can be more beneficial when they focus more on student engagement. Intervention programs also need to be evidenced based. Roughly 50% of the limited number of studies completed on dropout intervention programs report statistical significance (Lehr et al., 2003).

More information is known about the students who drop out than about effective intervention programs (Christenson & Thurlow, 2004). Most interventions have been designed to help correct or manage specific predictors of dropouts, such as poor attendance or academic performance. Typically the studies implemented interventions with high school students that had a history of poor academic performance, poor attendance, and often had a teacher referral for additional supports. Very few studies were implemented with elementary age students (Christenson & Thurlow, 2004).
Interventions that identified positive effects for at least one dependent variable included early reading programs, tutoring, counseling, and mentoring, as well as, offered students community service opportunities. Those identified as effective interventions are more helpful than simply increasing a student’s attendance or grades. They help students with overall learning and to feel connected at school with their peers and teachers (Christenson & Thurlow, 2004).

**kid-FRIENDLY**

The kid-FRIENDLY (Kids Focused, Responsible, Imaginative, Engaged, and Determined to Learn) program is one of the two largest Race-to-the-Top district projects funded by the U.S. Department of Education. For 2013-2017 the Green River Regional Educational Cooperative and the Ohio Valley Educational Cooperative in Kentucky received a 40 million dollar grant to personalize student learning and improve student achievement in 22 of their districts. The kid-FRIENDLY program is based on several concepts: students as leaders, leaders developing leaders, competency-based learning, and personalized learning (kid-FRIENDLY, n.d.).

The program emphasizes preparing young children for kindergarten while preparing older students as they near graduation and begin to make college and career decisions. The goals of this grant are to: (a) increase the number of students who have access to highly effective teachers and leaders; (b) improve the academic and non-cognitive outcomes for students in prekindergarten through twelfth grade; (c) ensure all students are on track to be college and career ready; and (d) ensure all students are prepared for post-secondary careers, college and/or technical school (kid-FRIENDLY, n.d.).
**STEP Survey**

As part of the grant requirement, students attending the schools participating in the grant took the researcher-developed Student Engagement and Performance (STEP) survey every spring since 2014. There were a total of 54 questions on this survey, in addition there were ten dropout indicator questions for the grade levels, 4, 6, 8, 9, and 11. The Rock Solid external evaluation team contracted by kid-FRIENDLy developed the STEP survey to measure non-cognitive outcomes (i.e. social-emotional skills, school engagement and satisfaction).

Item writing for the STEP instrument was conducted by the evaluation team. After a list of instruments covering the major concepts of interest was compiled, relevant items from each instrument were sorted and categorized. The items were rephrased from existing sources or new items were written for each subscale the team was attempting to measure. Once the initial items were developed, they were informally piloted via a small sample of elementary age students. This was done to check children’s understanding of the wording used for survey items. The items that presented with the most difficulty for children were then modified or simplified to increase their understanding of the survey question.

The ten dropout indicator questions were included as a part of the STEP survey for certain grades. The dropout indicators used for this analysis were identified through research studies and articles on dropout indicators. The indicators utilized were those identified as the most predictive by previous research studies, while also being easier for students to self-report (Agree/Disagree) on the survey (Bowers, et al., 2013).
The list of ten indicators were divided into two groups, academic and non-academic. There are five indicators in each category. As shown in Table 3, the academic factors are 1-5 and the non-academic factors are 6-10. The academic category consists of items that are based on students' school records (i.e., grades, attendance, etc.). The non-academic category consists of the remaining five items. A more detailed description of the dropout indicators is presented in the Method section.

**Research Questions**

Two research questions were asked:

1. What is the trend, or differences, in the frequency of student reported dropout indicators across grade levels, 4, 6, 8, 9, and 11?

2. Are academic or non-academic dropout indicators more prevalent for each grade level?

The first hypothesis for this thesis is that students in the higher grades would report more dropout indicators then the lower grades. It is also predicted that students will report more of the non-academic factors than academic factors.
Method

Participants

All participants were students attending various schools participating in the Race-to-the-Top district project awarded to the Green River Regional Educational Cooperative (GRREC) and the Ohio Valley Educational Cooperative (OVEC) in Kentucky. The total number of Kentucky districts participating in the research grant is 22, which includes a total of 111 schools. The questions pertaining to the dropout indicators were administered only to the students in grades 4, 6, 8, 9, and 11. These grades were chosen by the U.S. Department of Education, as stated in the guidelines. The total number of student participants is 18,072. See the detailed participant information by grade level in Table 1.

Of the participating districts, 16 of 22 are districts of high poverty and these same 16 districts are considered to be rural. More than half of the participating students in the kid-FRIENDLy schools qualify for free/reduced lunch. In all 22 districts, the college completion rates are half the national average (30% nationally vs. 17% for these Kentucky counties), and only 35% of the students in 2011 were considered to be College/Career Ready on the Kentucky CCR accountability scale.
Table 1

Total Number and Percent of Participants by Grade

<table>
<thead>
<tr>
<th>Grade</th>
<th>n</th>
<th>% of Total Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fourth</td>
<td>4,091</td>
<td>22.6</td>
</tr>
<tr>
<td>Sixth</td>
<td>3,897</td>
<td>21.6</td>
</tr>
<tr>
<td>Eighth</td>
<td>4,002</td>
<td>22.1</td>
</tr>
<tr>
<td>Ninth</td>
<td>3,528</td>
<td>19.5</td>
</tr>
<tr>
<td>Eleventh</td>
<td>2,554</td>
<td>14.1</td>
</tr>
<tr>
<td>Total</td>
<td>18,072</td>
<td></td>
</tr>
</tbody>
</table>

Measures and Procedures

The dropout indicator research questions were administered as a part of the researcher-developed Student Engagement and Performance (STEP) survey. This survey was administered via the online survey software, Qualtrics, every spring to the students attending the schools that received the grant. The data used for this analysis were collected in March 2014. Students in grades 4, 6, 8, 9, and 11 answered the additional ten survey questions on dropout indicators. After the surveys were submitted online, the data were exported into SPSS for statistical analysis.

The ten dropout indicators used for this analysis were identified through research studies and articles on dropout indicators. The articles were extensively reviewed to determine which indicators were used more frequently and were identified as being able to better predict which students would drop out of school. The predictive indicators were
listed and frequency data was gathered to determine how often each was used in previous research studies.

The list of factors was then further narrowed by eliminating ones that were deemed too difficult for students to self-report on the survey (e.g., their family's socioeconomic status). The ultimate goal was to reduce the extensive list of indicators to factors that were within the student's control (e.g., attendance). It was also necessary for the survey to be short, as it was added to the end of a longer survey for certain grades.

Table 2

Dropout Indicator Survey Items

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I have missed 10 or more days of school this year.</td>
</tr>
<tr>
<td>2</td>
<td>I have gotten poor or failing grades in reading (English).</td>
</tr>
<tr>
<td>3</td>
<td>I have gotten poor or failing grades in math.</td>
</tr>
<tr>
<td>4</td>
<td>I have had lots of referrals, suspensions, or both this year.</td>
</tr>
<tr>
<td>5</td>
<td>I have had to repeat a year in school (or a class or course credit).</td>
</tr>
<tr>
<td>6</td>
<td>I have often chosen NOT to do my schoolwork.</td>
</tr>
<tr>
<td>7</td>
<td>I have spent a lot of time with people who don't care about or do well in school.</td>
</tr>
<tr>
<td>8</td>
<td>I have thought about dropping out of school.</td>
</tr>
<tr>
<td>9</td>
<td>I am usually NOT interested in school.</td>
</tr>
<tr>
<td>10</td>
<td>I think that school is mostly boring.</td>
</tr>
</tbody>
</table>
Results

Research Question 1

To answer the first research question and determine the trend, or differences, in the frequency of student reported dropout indicators across grade levels, 4, 6, 8, 9, and 11, a Chi-square analysis was used on each of the ten items. The analysis was used to see whether there is a significant difference in the indicators across grade levels. Frequency and percentage data are provided for each item by grade in Table 3. Percentage data by item is also illustrated in Figures 1-10. Overall, percentages of agreement on most dropout indicators increase by grade with some exceptions (e.g., repeated a grade and referrals).

For indicator 1 (missed 10+ days) the percentage of students in agreement with the item ranged from 18.1 in fourth grade to a 25.4 in eleventh grade. The total percent decreases by roughly one percent in grades 6 and 9, before jumping by almost 5% in grade 11. The data collected for indicator 2 (failed English) show that the highest level of students in agreement with the item are the middle grades: 6, 8, and 9. A higher percentage of students agreed with indicator 3 (failed math) in the higher grades: 8, 9, and 11. Item 4 (referrals or suspensions) was one of only two items where the overall percentage of students in agreement with the indicator decrease as the grades increase. Overall, 13.4% of fourth graders agreed with the item, whereas only 6.7% of eleventh grade students agreed. Indicator 5 (repeated a grade) was the other item where the percentage decreased as grade level increased.
Table 3

*Frequencies and Percentages of Students in Agreement with Dropout Indicators*

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Grade 4</th>
<th>Grade 6</th>
<th>Grade 8</th>
<th>Grade 9</th>
<th>Grade 11</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – Missed 10+ Days</td>
<td>740 (18.1%)</td>
<td>679 (17.4%)</td>
<td>843 (21.1%)</td>
<td>717 (20.3%)</td>
<td>648 (25.4%)</td>
</tr>
<tr>
<td>2 – Failed English</td>
<td>741 (18.1%)</td>
<td>905 (23.2%)</td>
<td>933 (23.3%)</td>
<td>816 (23.1%)</td>
<td>520 (20.3%)</td>
</tr>
<tr>
<td>3 – Failed Math</td>
<td>825 (20.2%)</td>
<td>837 (21.5%)</td>
<td>1125 (28.1%)</td>
<td>961 (27.2%)</td>
<td>716 (28%)</td>
</tr>
<tr>
<td>4 – Referrals or Suspensions</td>
<td>588 (13.4%)</td>
<td>345 (8.9%)</td>
<td>336 (8.4%)</td>
<td>289 (8.2%)</td>
<td>172 (6.7%)</td>
</tr>
<tr>
<td>5 – Repeated a Grade</td>
<td>705 (17.2%)</td>
<td>517 (13.3%)</td>
<td>480 (12%)</td>
<td>392 (11.1%)</td>
<td>337 (13.2%)</td>
</tr>
<tr>
<td>6 – Chosen to Not Work</td>
<td>424 (10.4%)</td>
<td>610 (15.6%)</td>
<td>987 (24.7%)</td>
<td>1012 (28.7%)</td>
<td>802 (31.4%)</td>
</tr>
<tr>
<td>7 – Friends Do Not Care</td>
<td>1039 (25.4%)</td>
<td>1271 (32.6%)</td>
<td>1547 (38.7%)</td>
<td>1303 (37%)</td>
<td>916 (35.8%)</td>
</tr>
<tr>
<td>8 – Considered Leaving School</td>
<td>426 (10.4%)</td>
<td>340 (8.7%)</td>
<td>434 (10.8%)</td>
<td>488 (13.8%)</td>
<td>420 (16.4%)</td>
</tr>
<tr>
<td>9 – Not Interested</td>
<td>959 (23.5%)</td>
<td>1175 (30.1%)</td>
<td>1491 (37.3%)</td>
<td>1350 (38.3%)</td>
<td>952 (37.2%)</td>
</tr>
<tr>
<td>10 – School is Boring</td>
<td>1056 (25.9%)</td>
<td>1583 (40.6%)</td>
<td>2075 (51.8%)</td>
<td>1831 (52%)</td>
<td>1396 (54.6%)</td>
</tr>
</tbody>
</table>

The data collected for indicator 6 (choose not to work) shows that the highest level of students in agreement with the item are the upper grades: 8, 9, and 11. The percentage of students in agreement increases as the grade level increases. The highest amount of students in agreement with item 7 (friends do not
care) were in the eighth grade. For the most part, item 8 (considered leaving school), increased with each grade level, the exception being the decrease from fourth to sixth grade. A higher percentage of students agreed with indicator 9 (not interested) in the higher grades: 8, 9, and 11. The same is also true for item 10 (school is boring). Overall, compared to the other items, indicator 10 also had the most students that agreed with the item; the percentages ranged from 25.9 to 54.6 and increased with grade.

The Chi-square analysis showed that only item 6 (I have often chosen NOT to do my school work; $x^2(4) = 14.3, p = 0.006$) and item 10 (I think school is mostly boring; $x^2(4) = 12.7, p = 0.013$) showed significant differences across grade levels. This indicates that these items have more variation between the grade levels than the other items.
Figure 1. Percentages of students in agreement with dropout indicator 1 by grade level.

Figure 2. Percentages of students in agreement with dropout indicator 2 by grade level.
Figure 3. Percentages of students in agreement with dropout indicator 3 by grade level.

Figure 4. Percentages of students in agreement with dropout indicator 4 by grade level.
Figure 5. Percentages of students in agreement with dropout indicator 5 by grade level.

Figure 6. Percentages of students in agreement with dropout indicator 6 by grade level.
Figure 7. Percentages of students in agreement with dropout indicator 7 by grade level.

Figure 8. Percentages of students in agreement with dropout indicator 8 by grade level.
Figure 9. Percentages of students in agreement with dropout indicator 9 by grade level.

Figure 10. Percentages of students in agreement with dropout indicator 10 by grade level.
Research Question 2

In order to answer the second research question and determine if academic or non-academic dropout indicators were more prevalent for each grade level, a two by five Cross-tab Chi-square analysis was performed for each number of dropout indicators. The analysis is used to test the association of academic versus non-academic dropout indicators and grade levels; given a certain number of dropout indicators reported (0-5) in each category. Frequency and percentage data are provided in Table 4 and percentage data are illustrated by Figures 11-16. The Chi-square analysis found no significant associations between grade level and academic vs. non-academic dropout factors ($p < .05$).

Overall, almost half or less than half of the total students in each grade reported they did not have any of the ten indicators. The number of students that show no indicators decreased as the grade level increased. About 50% of the fourth grade students reported zero academic and non-academic factors, whereas 42.7% (academic) and 33.9% (non-academic) of eleventh grade students reported zero. More students also reported that they had no academic, versus non-academic factors. For example, 45.5% of ninth grade students reported no academic indicators, whereas 33.3% reported no non-academic factors.
<table>
<thead>
<tr>
<th>Number of Factors</th>
<th>Grade 4</th>
<th>Grade 6</th>
<th>Grade 8</th>
<th>Grade 9</th>
<th>Grade 11</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Academic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>2105</td>
<td>1944</td>
<td>1718</td>
<td>1601</td>
<td>1090</td>
</tr>
<tr>
<td></td>
<td>(51.5%)</td>
<td>(49.9%)</td>
<td>(43.0%)</td>
<td>(45.5%)</td>
<td>(42.7%)</td>
</tr>
<tr>
<td>1</td>
<td>1046</td>
<td>937</td>
<td>1032</td>
<td>813</td>
<td>621</td>
</tr>
<tr>
<td></td>
<td>(25.6%)</td>
<td>(24.2%)</td>
<td>(25.8%)</td>
<td>(23.1%)</td>
<td>(24.3%)</td>
</tr>
<tr>
<td>2</td>
<td>574</td>
<td>599</td>
<td>674</td>
<td>557</td>
<td>406</td>
</tr>
<tr>
<td></td>
<td>(14.1%)</td>
<td>(15.4%)</td>
<td>(16.9%)</td>
<td>(15.8%)</td>
<td>(15.9%)</td>
</tr>
<tr>
<td>3</td>
<td>241</td>
<td>283</td>
<td>378</td>
<td>325</td>
<td>246</td>
</tr>
<tr>
<td></td>
<td>(5.9%)</td>
<td>(7.3%)</td>
<td>(9.5%)</td>
<td>(9.2%)</td>
<td>(9.6%)</td>
</tr>
<tr>
<td>4</td>
<td>83</td>
<td>91</td>
<td>138</td>
<td>143</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>(2%)</td>
<td>(2.3%)</td>
<td>(3.5%)</td>
<td>(4.1%)</td>
<td>(4.2%)</td>
</tr>
<tr>
<td>5</td>
<td>36</td>
<td>38</td>
<td>59</td>
<td>83</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>(0.9%)</td>
<td>(1%)</td>
<td>(1.5%)</td>
<td>(2.4%)</td>
<td>(3.3%)</td>
</tr>
<tr>
<td><strong>Non-Academic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>2073</td>
<td>1608</td>
<td>1307</td>
<td>1170</td>
<td>866</td>
</tr>
<tr>
<td></td>
<td>(50.8%)</td>
<td>(41.3%)</td>
<td>(32.7%)</td>
<td>(33.3%)</td>
<td>(33.9%)</td>
</tr>
<tr>
<td>1</td>
<td>871</td>
<td>897</td>
<td>875</td>
<td>775</td>
<td>531</td>
</tr>
<tr>
<td></td>
<td>(21.4%)</td>
<td>(23.1%)</td>
<td>(21.9%)</td>
<td>(22.1%)</td>
<td>(20.8%)</td>
</tr>
<tr>
<td>2</td>
<td>574</td>
<td>599</td>
<td>674</td>
<td>557</td>
<td>406</td>
</tr>
<tr>
<td></td>
<td>(14.1%)</td>
<td>(15.4%)</td>
<td>(16.9%)</td>
<td>(15.8%)</td>
<td>(15.9%)</td>
</tr>
<tr>
<td>3</td>
<td>355</td>
<td>479</td>
<td>596</td>
<td>539</td>
<td>401</td>
</tr>
<tr>
<td></td>
<td>(8.7%)</td>
<td>(12.3%)</td>
<td>(14.9%)</td>
<td>(15.3%)</td>
<td>(15.7%)</td>
</tr>
<tr>
<td>4</td>
<td>171</td>
<td>172</td>
<td>256</td>
<td>226</td>
<td>166</td>
</tr>
<tr>
<td></td>
<td>(4.2%)</td>
<td>(4.4%)</td>
<td>(6.4%)</td>
<td>(6.4%)</td>
<td>(6.5%)</td>
</tr>
<tr>
<td>5</td>
<td>36</td>
<td>38</td>
<td>59</td>
<td>83</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>(0.9%)</td>
<td>(1%)</td>
<td>(1.5%)</td>
<td>(2.4%)</td>
<td>(3.3%)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1980</td>
<td>1948</td>
<td>2281</td>
<td>1921</td>
<td>1463</td>
</tr>
<tr>
<td></td>
<td>(48.5%)</td>
<td>(50.1%)</td>
<td>(57%)</td>
<td>(54.5%)</td>
<td>(57.3%)</td>
</tr>
<tr>
<td><strong>Non-Academic</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>2006</td>
<td>2283</td>
<td>2688</td>
<td>2344</td>
<td>1689</td>
</tr>
<tr>
<td></td>
<td>(49.2%)</td>
<td>(41.7%)</td>
<td>(67.3%)</td>
<td>(66.7%)</td>
<td>(66.1%)</td>
</tr>
</tbody>
</table>
According to the data collected, students that had one dropout indicator were more likely to report an academic factor. For those with one dropout indicator, each grade had higher numbers of students that reported an academic, versus non-academic factor. The percentage of agreement across grade levels was also similar. For the most part, the percentage of students reporting two dropout indicators were more likely to report non-academic factors, with the exception of fourth grade. A higher percentage of eighth grade students reported two indicators. This is true for both academic and non-academic factors.

Fewer students reported three dropout indicators in the lower grades, 4 and 6. This is also true for the students reporting four dropout indicators. The percentage of students reporting four indicators, academic and non-academic, increased as the grade level increased. The percentage of students that reported having all five academic or non-academic factors increased as grade level did. Compared to the other grades, more eleventh grade students reported having all five indicators in both categories.

Data for the number of reported dropout indicators (1-5) were aggregated and compared against zero dropout indicators for each category (academic vs. non-academic). See the last two rows in Table 4. Two (academic vs. non-academic) by two (dropout status: yes vs. no) Cross-tab Chi-square analysis was run for each grade level. Results showed that ninth grade students were twice as likely to report non-academic factors, $x^2_{(1)} = 3.31, p = 0.06$. However, there was no significant association between academic vs. non-academic factors and dropout status found for the other grades.

Overall, academic and non-academic factors were of equal importance for most of the grades surveyed. However, there was a marginal significance with the ninth grade
students. These ninth grade students were twice as likely to report non-academic factors over academic.

Figure 11. Percentages of students reporting no dropout indicators by grade level.

Figure 12. Percentages of students reporting one dropout indicator by grade level.
Figure 13. Percentages of students reporting two dropout indicators by grade level.

Figure 14. Percentages of students reporting three dropout indicators by grade level.
**Figure 15.** Percentages of students reporting four dropout indicators by grade level.

**Figure 16.** Percentages of students reporting five dropout indicators by grade level.
Discussion

The purpose of the current study is to provide information to help fill in the gap in the literature about the trend in dropout indicators between grade levels. The first hypothesis for this thesis is that students in the higher grades would report more dropout indicators than the lower grades. It is also predicted that students will report more of the non-academic factors than academic factors. This hypothesis is partially supported by the results of the Chi-square analysis that was used on each dropout indicator and both categories.

Research Question 1

Results of the Chi-square analyses indicate that percentages of agreement on most of the ten dropout indicators increased by grade with some exceptions (e.g., repeated a grade and referrals). This means that students in the upper grades are more likely to report having at least one dropout indicator. However, there was a statistical difference found for only items 6 and 10. For indicator 1 (missed 10+ days) the percentage of students in agreement with the item ranged from 18.1 in fourth grade to a 25.4 in eleventh grade. Balfanz (2009) found that attending school less than 90% of the time increases the chance that the student will not graduate from high school. This is important because 18% of all fourth grade students in this study reported missing at least ten days of school a year. The number of absences reported increases as the grade level increases. It is possible this is due to the age of the student (i.e., older students are more likely to be responsible for getting themselves to school).

The results for indicator 2 (failed English) showed that the highest level of students in agreement with the item were in grades 6, 8, and 9. A higher percentage of
students agreed with indicator 3 (failed math) in the higher grades: 8, 9, and 11. A longitudinal study found that poor junior high and high school academic achievement was associated with a higher likelihood of dropping out of school (Christle et al., 2007). Students need to earn a certain number of credits every year during high school in order to graduate on time. The current findings indicate that eighth and ninth grade students are more likely to have failed English and/or math than most of the other grades.

Item 4 (referrals or suspensions) was one of only two items where the overall percentage of students in agreement with the indicator decreased as the grades increased. Overall, 13.4% of fourth graders agreed with the item, whereas only 6.7% of eleventh grade students agreed. This is a good indication because students who are excluded from school have fewer opportunities to gain academic skills and appropriate social behaviors (Christle et al., 2007). It is possible that the maturity level of the older students in the sample played a part in the lower levels of misbehavior they are exhibiting at school. However, it is also possible that the older students are reporting less misbehavior because the students who would have agreed with the item dropped out of school prior to the administration of this survey. Balfanz (2009) found that 6% of their sample students served one or more out of school suspensions in sixth grade, and that only 20% of those students graduated within a five year period.

Indicator 5 (repeated a grade) was the other item where the percentage decreased as grade level increased. More fourth grade students reported being retained when compared to the other grades. It is possible that the fewer of the older students are reporting grade retention because the students who would have agreed with the item dropped out of school prior to the administration of this survey. Early grade retention is
one of the most powerful predictors of later school dropout (Jimerson et al., 2002; Kennelly & Monrad, 2007). Students who repeat a grade are 40% to 50% more likely to drop out than their promoted peers and students who are retained in two grades are 90% more likely to drop out (Jimerson et al., 2002).

The data collected for indicator 6 (chosen to not work) showed that the highest level of students in agreement with the item were in grades 8, 9, and 11. Previous studies have found that high school dropouts often admit they were not inspired or motivated to complete work (Bridgeland et al., 2006). The Chi-square analysis found that item 6 showed significant differences across grade levels; \(\chi^2(4) = 14.3, p = 0.006\). Ten percent of fourth grade students reported they have often chosen not to do their school work whereas 31.4% of eleventh graders admitted to the same. The percentage of students in agreement increased as the grade level increased. It is possible that the older students have more responsibility for completing work on their own and do not have someone who routinely checks to make sure school work has been finished and turned in.

The data collected for indicator 7 (friends do not care) showed that the highest level of students in agreement with the item were the upper grades: 8, 9, and 11. The highest amount of students in agreement were in the eighth grade. This was followed by a slight decrease in ninth and eleventh grades. Research shows that peers have the greatest impact during adolescence (Rumberger, 2011). This is important to the study because the older students were more likely to report having friends that did not care about school. Studies have found that having friends who are interested in school reduces a student’s odds of dropping out (Rumberger, 2011).
For the most part, item 8 (considered leaving school), increased with each grade level, the exception being the decrease from fourth to sixth grade. This indicator was more prevalent with the upper grades. This is most likely because students in the lower grades are the furthest from the age in which they can legally dropout.

A higher percentage of students agreed with indicator 9 (not interested) in the higher grades: 8, 9, and 11. Those students who are not interested in school often do not see a reason to do things like complete their schoolwork, attend school regularly, get passing grades, etc. Those items are other indicators of students at risk for dropping out. The same is also true for item 10 (school is boring). Overall, compared to the other items, indicator 10 also had the most students that agreed with the item; the percentages ranged from 25.9 to 54.6 and increased with grade level. The Chi-square on item 10 showed significant differences across grade levels; \( x^2_{(4)} = 12.7, p = 0.013 \). It is possible this is due to instruction. Elementary age students tend to have daily instruction that is more engaging. Students who think school is boring are at a greater risk for becoming disengaged. Students who remain engaged in school are more likely to pay attention, learn and ultimately graduate from high school (Rumberger, 2011).

The results for research question one, what is the trend, or differences, in the frequency of student reported dropout indicators across grade levels, 4, 6, 8, 9, and 11, indicated that percentages of agreement on most of the ten dropout indicators increase by grade with some exceptions (e.g., repeated a grade and referrals). However, there was a statistical difference found for only items 6 and 10. Students in the upper grades are more likely to report having at least one dropout indicator than students in lower grades.
Research Question 2

A series of Chi-square analysis was used to determine which of the dropout categories (academic or non-academic) was more prevalent across grade levels. The analysis is used to test the association of academic versus non-academic dropout indicators and grade levels; given a certain number of dropout indicators reported (0-5) in each category. The analysis found no significant associations between grade level and academic vs. non-academic dropout factors (ps > .05).

Overall, almost half or less than half of students in each grade reported they did not have any of the ten indicators. The number of students that show no indicators decreased as the grade level increased. This means that the upper grade students were more likely to report having at least one dropout indicator. According to the Chi-square, students are just as likely to report having academic indicators as non-academic factors.

Fewer students reported three dropout indicators in the lower grades, 4 and 6. It is possible this is due to age. Younger students have had less years in school to accumulate more indicators of dropout. Fewer students also reported four dropout indicators in the lower grades, 4 and 6. The percentage of students reporting four indicators, academic and non-academic, increased as the grade level increased. The most likely reason for this trend is similar to the students reporting three dropout indicators; age (i.e., years spent in school) and the higher prevalence of students that report leaving school for non-academic reasons.

The percentage of students that reported having all five academic or non-academic factors increased as grade level did. Compared to the other grades, more
eleventh grade students reported having all five indicators in both categories. This trend is similar to the students that reported having three and four of the dropout indicators.

**Implications**

This thesis research found that students in the higher grades (8, 9, and 11) would typically report more dropout indicators than the lower grades, 4 and 6, with some exceptions (i.e., when only one indicator was present, fourth grade students reported having more academic and non-academic factors than other grades). Knowing this information could make it easier to target those students at risk for dropping out. Because older students are more likely to report more indicators and therefore be at a greater risk for dropping out of school, early identification and intervention would be most beneficial.

Overall, academic and non-academic factors were of equal importance for most of the grades surveyed. However, ninth grade students were twice as likely to report non-academic factors over academic. Students leaving high school give reasons for dropping out such as a lack of motivation, boredom, or an overall lack of engagement in school; almost all of which are included in this survey as non-academic factors of dropout (Bridgeland et al., 2006).

Interventions with the younger students, grades 4 and 6, could focus more on the academic indicators of dropout, whereas interventions with the older grades could focus on the non-academic factors. The implementation of social/emotional interventions for high school students, especially ninth graders, could be beneficial for helping to decrease non-academic factors of dropout. For example, Goal-driven, Resilient, and Influential Teens (GRIT) is a program within the kid-FRIENDLy grant. It is designed to engage students and teachers in order to help students to become goal-driven, resilient and
influential members of society (kid-FRIENDLy, n.d.). However, the current study has shown the importance to take both academic and non-academic factors into account.

The development of the dropout indicator items used in this survey involved an extensive review of the current literature. The items were also pilot tested prior to the survey being sent out to the large number of students participating in the kid-FRIENDLy grant. The items would be beneficial for the future evaluation of dropout prevention programs.

Limitations

One limitation of this thesis is that it is a cross sectional design, not longitudinal in nature. A longitudinal design would allow for later follow-up with the same students to determine who graduated on time and who dropped out. Another limitation of this study is that it encompasses only one year of data instead of several years. Data collection from added years would allow for more analyses and comparison of information. Also, the survey data is collected by students self-reporting agreement or disagreement with the items. Not only does this allow for errors on the student’s part, but there is no way to check if students answered the questions honestly. Additionally, there is no control group. The control group would be students attending schools that are not participating in the kid-FRIENDLy grant. This would allow for comparison of the dropout indicators between the kid-FRIENDLy and non-kid-FRIENDLy schools. Furthermore, the indicators that were used for this survey were selected without statistical analysis, instead they were selected based on the Rock Solid evaluation team’s clinical judgment. This is also true for how the items were divided into the academic and non-academic categories.
Conclusion

As students continue through school, establishing their personalities and identities, they experience an extensive assortment of issues that may influence their choice to leave school. These factors, including failing classes, boredom, numerous absences, retention in grades, and repeated transfers to other schools, vary according to the age of the student, the grade in which the student is enrolled, and even the ethnicity and gender of the student (Stearns & Glennie, 2006). The current dropout problem in the United States can be improved, as long as student performance is thoroughly examined to guarantee students are provided with the necessary academic skills, supported by their families and the community, and are encouraged to see how important school and learning is for their lives (Christenson & Thurlow, 2004).

This thesis added to the research that will help fill in the gap in the literature about the trend in dropout indicators between various grade levels. The majority of the current literature focuses on high school age students, even though early intervention with students at-risk is the most beneficial (Christenson et al., 2001). Identifying those students that are at-risk for leaving high school without earning a diploma is important for being able to intervene early in their educational career. This study focused on those indicators that can be changed by the student versus those factors that cannot be changed. The results showed that students in the higher grades, 9 and 11, would typically report more dropout indicators then the lower grades, 4, 6, and 8 (with some exceptions). Overall, academic and non-academic factors were of equal importance for most of the grades surveyed. Future research needs to determine how well the ten indicators that were used can predict which students are at risk for dropping out of high school.
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