Spring 2-5-2015

An Analysis of the Influence that Community Demographic Data have on Student Performance on 2012 NJASK 8 Language Arts and Mathematics

Christian John Angelillo
christian.angelillo@student.shu.edu

Follow this and additional works at: http://scholarship.shu.edu/dissertations

Part of the Curriculum and Instruction Commons, Educational Administration and Supervision Commons, and the Educational Assessment, Evaluation, and Research Commons

Recommended Citation
Angelillo, Christian John, "An Analysis of the Influence that Community Demographic Data have on Student Performance on 2012 NJASK 8 Language Arts and Mathematics" (2015). Seton Hall University Dissertations and Theses (ETDs). 2066.
http://scholarship.shu.edu/dissertations/2066
AN ANALYSIS OF THE INFLUENCE THAT COMMUNITY DEMOGRAPHIC DATA HAVE ON STUDENT PERFORMANCE ON 2012 NJ ASK 8 LANGUAGE ARTS AND MATHEMATICS

Christian John Angelillo

Dissertation Committee

Anthony Colella, Ph. D., Mentor
Christopher Tienken, Ed. D.
Janet Evers-Goodwin, Ed. D.
Peter Turnamian, Ed. D.

Submitted in partial fulfillment of the requirements for the degree of Doctor of Education

Seton Hall University

2015
SETON HALL UNIVERSITY
COLLEGE OF EDUCATION AND HUMAN SERVICES
OFFICE OF GRADUATE STUDIES

APPROVAL FOR SUCCESSFUL DEFENSE

Doctoral Candidate, Christian Angelillo, has successfully defended and made the
required modifications to the text of the doctoral dissertation for the Ed.D. during this
Spring 2015.

DISSERTATION COMMITTEE
(please sign and date beside your name)

Mentor: Dr. Anthony Colella
[Signature] 2/5/15

Committee Member: Dr. Christopher Tienken
[Signature] 2/5/15

Committee Member: Dr. Janet Goodwin
[Signature] 2/5/15

Dr. Peter Turnanian
[Signature] 2/5/15

The mentor and any other committee members who wish to review revisions will sign
and date this document only when revisions have been completed. Please return this
form to the Office of Graduate Studies, where it will be placed in the candidate’s file and
submit a copy with your final dissertation to be bound as page number two.
Abstract

This correlational, explanatory, cross-sectional quantitative study intended to analyze the influence that community demographic factors had on student performance on the 2012 Grade 8 New Jersey Assessment of Skills and Knowledge (NJ ASK). The data that were analyzed were procured from the New Jersey Department of Education website as well as the U.S. Census Bureau’s American Factfinder. The sample size included all New Jersey school districts with an eighth grade population of 25 or more students. This ultimately equated to a sample size of $N = 409$. The studied explored the community demographic variables that explained the greatest amount of variance on students scoring Advanced Proficient and Proficient on the 2012 NJ ASK 8 Language Arts and Mathematics. The statistical analysis showed that three independent variables (predictors) explained the greatest amount of variance on student performance in both Language Arts and Mathematics: no high school diploma, all people under poverty level, and employment status. Language Arts scores related an $R$-square value of 67.2% with a margin of error of +/- 7.1 and Mathematics had an $R$-square value of 63.2% with a margin of error of +/- 9.8 when the independent variables were analyzed.

The statistically significant variables combined to accurately predict the percentage of students scoring Proficient or Advanced Proficient in 89.0% of school districts on the Language Arts section of the 2012 NJ ASK 8 and 89.2% of school districts on the Mathematics section of the 2012 NJ ASK 8. This predictive power is remarkable and provides data that demonstrate undeniably that student performance is strongly influenced by factors that abrogate from teaching and learning in the classroom.
The results from this study revealed that community demographic factors influenced student results on the 2012 NJ ASK 8.

Acknowledgments

To Dr. Colella, I cannot thank you enough for your constant encouragement and motivation. Whether it was a simple email or a quick phone call, your words not only enlightened me but also always kept me focused on the task at hand. You were never too busy to share your thoughts and offered your unconditional support from the very onset of my research. Your patient, reassuring demeanor provided me with a real sense of calm during what were some of my most chaotic moments! I hope that my research reflects work that you are proud of, and I look forward in the hope that we will work together again in the future.

To Dr. Tienken, I first came to appreciate your insightful and wisdom in 2011 when I was enrolled in your Curriculum Design and Engineering course. I remember thinking, “What is this guy talking about?” and “Why wouldn’t we want to use standardized assessment to measure the success of teachers and students?” Your “So what?” caused me to look critically at what test data really meant and for the last five years I have made it my mission to ask others to consider “So what?” Thank you for inspiring me to be a catalyst for change through my own research. Your delivery of instruction always caused me to reflect. You have my respect and gratitude.

To Dr. Goodwin, I interrupted your day too many times to ask for your feedback and advice as I felt I needed to “blow off steam.” Never once did you shut your door to me (and, no, it was not because I am the principal and always barged in) when you were busy with evaluations, curriculum revision, and all of the other wonderments that come
with being a school administrator. You always demonstrated a genuine care and concern for my progress and, through your own experience, provided me with the reassurance necessary to always forge ahead. Thank you.

To Dr. Turnamian, it was your research that initially served as the inspiration for my own. I am so pleased that I was able to extend and complement your work and hope that you, too, are proud of my research. I thank you for your willingness to always make yourself available to me, especially as I began to set up my study. I hope that your work continues to be reflected in the research of others for years to come.

To my mother, Nancy Duffy, you have always been the rock in our family. Your love of history developed in me an appreciation for learning that still inspires me today. Your love and support have never waivered even during some of life’s most trying times. You are the very best mother a child could ever hope for! You have always expected the best from me; and I hope that my actions as a son, husband, and father have always reflected the best in you. I love you.

To my father, John Angelillo, I hope I have made you proud. Your greatest wish was for me, Dennis, and Greg to receive a college education. We have all done that, and then some! We have never used our situation as an excuse for failure, which was your expectation. As a matter of fact, we have only used the lesson your illness taught as an incentive for our success. I am the man I am today because of your influence.

To my pop, Tom Duffy, your support and advice have helped me to not only develop and refine my leadership skills, but also created in me a work ethic that has helped to bring me to the level of educational attainment that I am at this day. I am forever grateful for your wisdom and love. You are a good man.
To my brothers, Dennis and Greg, I will always be the biggest and strongest brother! I admire both of you so much as sons, fathers, and husbands. Your character and constant reminders of the importance of family have always kept us close and will be passed on to our own children. I love you guys.

Finally, to James, Kirk, Cliff, Jason, Robert, and Lars, your voice, riffs, and fast, rhythmic melodies kept me writing at a feverish pace that enabled me to bring this process to conclusion!
Dedication

To my beautiful wife and best friend, Carol, I am truly blessed to have you on this earth as my partner. Your kindness and strong character are reflected in our children and me and continue to bring out the best in all of us each day. Never once did you scoff at the times I needed to “get work done.” You have always been the glue that keeps our family together. You keep us grounded and always remind us of what is important in life. You have fostered in Joey and Jenna the core values of respect and hard work that will be the very foundation for their own success. Carol, I love you more than you could imagine and am so grateful for your love, support, and intelligence. I am still amazed that we get to spend every day together and look forward to many more tomorrows by your side.

To my children, Joseph and Jenna, I am so proud of both of you. Each day with you is a gift that I am so very thankful for. I smile widely and proudly when I think of the two of you and all you are becoming. Remember that the old cliché “hard work pays off” is absolutely true! You guys mean the world to me. Never forget how much you are loved because it is an essential ingredient that will help drive your own success. Always find the time to play and enjoy life’s little pleasures. They will forever keep you young.
# Table of Contents

Abstract.................................................................................................................. ii
Acknowledgments.................................................................................................... iv
Dedication.................................................................................................................. vii
Table of Contents.................................................................................................... viii
List of Tables........................................................................................................... xi

Chapter I. Introduction.............................................................................................. 1
    Purpose of the Study........................................................................................... 7
    Statement of the Problem................................................................................... 8
    Research Questions............................................................................................ 11
    Study Design and Methodology....................................................................... 12
    Limitations of the Study.................................................................................. 12
    Delimitations of the Study.............................................................................. 13
    Assumptions....................................................................................................... 13
    Definition of Terms........................................................................................... 14
    Chapter Summary............................................................................................. 15
    Organization of the Dissertation..................................................................... 16

Chapter II. Review of the Literature......................................................................... 17
    Introduction........................................................................................................ 17
    Existing Reviews............................................................................................... 19
    Focus of Current Review ................................................................................ 20
    Significance of Existing Literature.................................................................. 21
    Review Methods............................................................................................... 22
    Limitations of the Review................................................................................ 23
    Criteria for Inclusion and Exclusion of Literature.......................................... 23
    Methodological Issues with Existing Literature............................................. 24
    Examination of Current Literature: Body of the Review............................... 34
    Practical and Research Significance................................................................ 63
    Brief Historical Perspective of NJ ASK 8....................................................... 64
    Theoretical Framework.................................................................................... 65

Chapter III. Methodology.......................................................................................... 70
    Research Design................................................................................................. 70
    Research Questions............................................................................................ 71
    Null Hypothesis................................................................................................. 72
    Population Sampled............................................................................................ 72
    Data Collection................................................................................................... 73
List of Tables

Table 1. Pearson Correlation Coefficient for 2012 NJ ASK 8 LAL Scores, where $N=409$…………………………………………………………………………………………..83

Table 2. Pearson Correlation Coefficient for 2012 NJ ASK 8 Math Scores, where $N=409$…………………………………………………………………………………………..85

Table 3. Grade 8 Language Arts Model Summary……………………………………………………………..86

Table 4. Grade 8 Language Arts ANOVA Table……………………………………………………………..86

Table 5. Grade 8 Language Arts Final Model Summary……………………………………………………………..87

Table 6. Grade 8 Language Arts Final ANOVA Table……………………………………………………………..87

Table 7. Grade 8 Language Arts Coefficient Table……………………………………………………………..88

Table 8. Grade 8 Mathematics Model Summary……………………………………………………………..89

Table 9. Grade 8 Mathematics ANOVA Table……………………………………………………………..90

Table 10. Grade 8 Mathematics Coefficient Table……………………………………………………………..90

Table 11. Grade 8 Language Arts Hierarchical Linear Regression Model Summary……………………………………………………………..92

Table 12. Grade 8 Language Arts Two-Way ANOVA Hierarchical Linear Regression……………………………………………………………..93

Table 13. Grade 8 Language Arts Standardized Coefficients Betas and Tolerance for the Hierarchical Linear Regression Model……………………………………………………………..95

Table 14. Grade 8 Mathematics Hierarchical Linear Regression Model Summary……………………………………………………………..96

Table 15. Grade 8 Mathematics Two-Way ANOVA Hierarchical Linear Regression……………………………………………………………..97

Table 16. Grade 8 Mathematics Standardized Coefficients Betas and Tolerance for the Hierarchical Linear Regression Model……………………………………………………………..99
CHAPTER I
INTRODUCTION

The United States of America prides itself on being innovative in many areas across a broad spectrum. Educational endeavors and the need for improvement in education is one such area that continues to be of paramount importance if the United States is going to remain at the top of a competitive, progressive, and global society/economy. It is evident that the Reagan administration’s 1983 report, *A Nation at Risk*, was focused on improving the quality of teaching and learning at all levels because the sentiment at that time was that public schools were to blame for the decline of the United States economy relative to the production of other developed international competitors such as Japan and Germany (Tanner and Tanner, 2007). More than 25 years later, the Obama administration assessed the ability of the nation’s students to graduate from American schools ready to embrace the rigors of college and career and thus developed the $4.35 billion investment know as Race to the Top (RTT), the aim of which was to encourage education reform as a means of embracing innovations in teaching and learning across a broad spectrum.

Ralph Tyler, Noam Chomsky, and Paolo Freire authored works that provided a perspective that could assist policymakers in looking at issues in education more holistically in order to demonstrate a more comprehensive and student-centered approach to education reform in response to both *A Nation at Risk* and Race to the Top. Many authors write to challenge schools, educators, and school leaders to work to transform American schools by making bold reforms in order to move the American educational system forward.
A recent article from the October 31, 2012, edition of Education Week titled “Redefining the Federal Role in Education” by Paul Manna and Keenan Kelley presented a contrasting opinion that disputed A Nation at Risk and RTT. The contents of the article and position of Manna and Kelley are useful in representing a point of view consistent with research questions I have delineated in my study as Manna and Kelley (2012) indicated that federal and state government officials who imposed change are “more likely to prompt bureaucratic busyness and efforts by states and localities to game the system, rather than encouraging them to use their own detailed knowledge of neighborhood conditions to improve how schools operate” (p. 28). I believe the assessment of the government’s role here as specified by Manna and Kelley is destructive and contrary to improving the quality of experience that students in our schools receive.

A Nation at Risk surveyed both the national and international academic shortcomings that affected American schools for a number of years from the 1960s to the 1980s. President Reagan’s commission indicated that the United States was deficient in nineteen academic tests where American students were never first or second in comparison with other industrialized nations, particularly in the Scholastic Aptitude Test (SAT). In response, the commission made recommendations in the areas of content, standards, expectations, time, teaching, leadership, and fiscal support. The Obama administration’s Race to the Top emphasized reform in five areas as well, including designing and implementing rigorous standards and high quality assessments, attracting and keeping great teachers and leaders in schools, supporting data systems that inform decisions and improve instruction, using innovation and effective approaches to transform struggling schools, and demonstrating and sustaining education reform. I
found these reports intriguing considering that little or no mention was made, particularly in the RTT report, that substantiates data that compared “apples to apples.” Tienken and Orlich (2013) indicate that the rhetoric portrayed in *A Nation at Risk* should be viewed with skepticism. They refer to the war metaphor that is written in the document that says, “If an unfriendly foreign power had attempted to impose on America the mediocre instructional performance that exists today, we might well have viewed it as an act of war” (Tienken & Orlich 2013, p. 28). As a result, according to Tienken and Orlich (2013), the issue of national security was used to “drive an ideological public school reform agenda” (p. 28). Tanner and Tanner (2007) identified that an essential tenet of *A Nation at Risk* was founded under the guise that public schools were to be blamed for the decline of “U.S. hegemony over global industrial markets, resulting in the economic rise of Japan and Germany in industrial productivity” (p. 144). This sentiment was espoused by politicians and policymakers and was used to reconfigure school curriculum so that greater instructional focus could be placed on science and math in order for the United States to gain preeminence in the space race (Tanner & Tanner, 2007). The resulting rhetoric influenced a point of view among Americans and helped legitimize the belief that America was, in fact, falling behind many contemporary, developed nations.

A 2012 report from Professor Michael Marder from the University of Texas presented data that caused school administrators and teachers to reflect critically on where students in the United States performed on standardized assessments relative to those from other countries and the influence that poverty had on that data (2012). Generally speaking, the United States outperformed other contemporary countries across multiple areas. The information left me wondering if the issues debated in education
today are really as dire as our legislators and politicians would lead the general, uninformed public to believe.

There are elements in both *A Nation at Risk* and RTT that supported a move toward uniformity in the standards and expectations that must be designated in order to transform schools and ensure that students are provided with the best possible opportunities to succeed. It was evident that both reform initiatives transposed a degree of top-down management with the proposals contained therein when investing in the accountability measures that will drive potential reforms (move to national content standards, evaluation models for staff, college/workplace readiness, etc.). *A Nation at Risk* documented that the federal government would play an integral role in helping to meet the needs of a diverse student learning population and also must ensure compliance with constitutional and civil rights along with financial assistance. Yet, Noam Chomsky (1999) would argue that it is incumbent upon individuals to take ownership of their learning and, ultimately, control their own destinies (1999).

While *A Nation at Risk* and RTT are both intended to provide the blueprint for educational success, the bureaucratic rhetoric that each espouses speaks to Chomsky’s position on neoliberalism; specifically, that the manufactured crisis by the government that the United States is falling behind the rest of the world educationally has been created solely for the profit of private groups at the expense of the public. It would seem then that the involvement of the federal government is at the top of the paradigm shift and the suggested transformation of the education system. This sort of attempted indoctrination is quite contrary to the sentiment that Paulo Freire (1992) identified in his *Pedagogy of the Oppressed*. Freire discussed the idea that there is no neutral education
process. His philosophy urged educators to practice freedom rather than submit to the rising tide of conformity. State departments are supposed to act independently in making their transformation take place, according to RTT, although states are encouraged to work jointly to develop common standards. This left one wondering whether or not we are truly free, even locally, to make sound educational decisions for students or if we are just conforming as Freire indicated to the expectations that are being placed on school leaders by federal and state departments? Are we establishing a culture for learning that allows students to experience for themselves and learn from those experiences, as John Dewey (1938) suggested, or is a culture of indoctrinated subjects inhabiting today’s classrooms being nurtured? These are the questions that require true reflection by those leading our schools and school districts. In his Basic Principles of Curriculum and Instruction, Ralph Tyler (1947) contended that curriculum could come from anywhere. This sentiment aligned perfectly with Dewey and connected to the ability of teachers to nurture a sound philosophy of experience. Both Dewey and Tyler paralleled philosophies that could assist policymakers in making more informed decisions, particularly when recognizing that curriculum is not simply relevant in one place; i.e., the text that is conveyed to students through direct instruction in the classroom. Curriculum and education at large can take place in many forums and must be connected to the student.

Ralph Tyler (1947) played a critical role in the Eight Year Study (1930-42). His service was critical, as Tyler was able to develop his four basic principles or “pillars.” One of Tyler’s principles is of particular relevance to this study, as it provides an essential tenet for curriculum development and connects well to Dewey’s philosophy of experience. Namely, that it is incumbent upon school leaders and teachers to establish
useful learning experiences for students. Clearly, the main focus of both *A Nation at Risk* and RTT is on the accountability of educators and the expectation for student achievement. These reform initiatives provided little emphasis on the experience of students and the influence that those experiences can have on future success. Both also referred to issues such as the compensation of teachers. *A Nation at Risk* went so far as to suggest that the salaries of teachers be both professionally competitive and performance-based. Race to the Top identified the methodologies associated with attracting and retaining great teachers and leaders in America’s classrooms and explicitly indicated that this could be accomplished by improving teacher preparation and revising teacher evaluation, “compensation,” etc. Regardless of which issue is being discussed, it is evident that our legislators and leaders in the state and federal government are committed to seeing that the education system is reformed to accommodate 21st century skills associated with college and career readiness.

The National Commission on Excellence in Education in 1983 categorized content change to curriculum by recommending increased rigor with four years of English, three years of mathematics, three years of science, three years of social studies and a half-year of computer science. RTT called for the development of more rigorous standards by encouraging the growth of common academic standards that will “build toward college and career readiness” (U.S. Department of Education, 2009, p. 1). This competitive grant program helped to empower the states to be the change agents, as the federal government’s involvement is merely to assist the states in this process by creating the guidelines necessary for reform, but which I assert limits the involvement of the certified education professionals in this process. Manna and Kelley (2012) wrote that
there is little to be optimistic about when trusting in the federal government’s inability to effectuate change in education when one considered the fact that “The No Child Left Behind Act is witness to confusion and poor sets of incentives such as Adequate Yearly Progress” (p. 28). Manna and Kelley (2012) did indicate that there is the promise for our federal leaders to help improve conditions in education, as they have the bully pulpit and audience to “jump-start national conversations and highlight concerns in open, honest dialogue with state legislators and local superintendents” (p. 28). However, there remains little room for capacity building among educators to effectuate change independent from local or federally motivated mandates. Relief from these mandates that drive accountability measures stemming from student performance on standardized assessments seems to be an apparition. Yet, the legislators across the state of New Jersey fail to recognize that the influence of community demographic data in determining student outcomes on standardized assessments is a reality that cannot be ignored.

**Purpose of the Study**

The purpose of this study was to extend the research of Turnamian (2012) in order to explain how well community and family demographic factors found in the US census data predict the percentage of students scoring Proficient or above on the 2012 Grade 8 New Jersey Assessment of Skills and Knowledge in both Language Arts and Mathematics.

Turnamian’s (2012) study researched the effects of community wealth demographic factors on student performance on the NJ ASK 3 in Language Arts and Mathematics and broadened results gleaned from Maylone’s (2002) study. Ultimately, the research in this study was limited to data derived from NJ ASK 8 student scores for
the 2012 testing year because results from previous studies concentrated on data from NJ ASK student outcomes in primary grades. In addition, the U.S. Census data presented in this study were obtained from updated information through American Factfinder for 2010 that was not available to Turnamian when his study was conducted in 2009. Consequently, the updated data provided a more comprehensive investigation into family and community demographic information that enhanced this research. Additional variables were introduced in this study that Turnamian did not have access to, such as lone parent male, lone parent female, employment status, and all people under poverty.

Similar to objectives identified as the result of Turnamian’s (2012) research, if out-of-school variables are found to explain significant variance and in some cases predictive power in district test scores, the value of using district test scores to measure the quality of in-school variables may be in question.

Results collected from this study might assist legislators and school leaders in developing policy that accounts for socioeconomic status as a reason for student performance on standardized assessments. As a result of this research, stakeholders might demonstrate a greater appreciation for the role that community wealth factors has in predicting student outcomes on standardized assessments and might cause them to reflect on the types of remedial programs that are offered to students based upon student outcomes on such assessments.

**Statement of the Problem**

The value of using standardized assessment as an indicator of both teacher and student success has long been debated among progressive and essentialist educational theorists. The so-called “progressive” educational initiatives from the federal and state
governments aimed at increasing teacher and administrator accountability and student achievement rarely take into consideration factors outside of the realm of classroom instruction and administrative leadership (Leithwood, 2001). Factors impacting student achievement such as the level of education of their parents, students coming from single parent households, and median household income are not projected by the state and federal government as viable factors for the proficiency or lack of proficiency of students on state mandated assessments (Davis-Kean, 2005).

Furthermore, little quantitative, correlational, cross-sectional research has been conducted that links student performance on standardized assessments such as the New Jersey Assessment of Skills and Knowledge (NJ ASK) and the future success of students educationally and/or professionally. Moreover, research on this topic has been limited since 2010 with the inception of the Common Core era. However, results from empirical evidence have demonstrated time and again that socioeconomic status proves to be a major influence in determining the success or failure of students on standardized tests (Tienken & Orlich, 2013).

Educational theorists have long advocated for an educational system marked by rigor. Bower and Powers (2009) conducted a study to determine the essential components of rigor. Bower and Powers (2009) indicated that rigor was defined as a method by which curriculum was delivered within the classroom to ensure that students were not only successful on standardized assessments but were also able to apply knowledge to new situations both within the classroom and in the real world (2009). Furthermore, Bower and Powers (2009) identified higher-order thinking skills and real-world application as two critical aspects of rigor. As a result, rigor included the capacity
to apply the knowledge that had been gained by students through the instructional process and assessment methods in an authentic manner. Thus, students are able to demonstrate analysis and synthesis along the higher order of Bloom’s Taxonomy (1956).

The notion of a meaningful, authentic curriculum is not a new one. John Dewey (1932) called for a curriculum that involved a critical but balanced understanding of the culture and the prior knowledge of each child in order to extend learning. In 1996, essentialist E.D. Hirsch published The Schools We Need and Why We Don't Have Them. In it, Hirsch (1996) proposed that romanticized, anti-knowledge theories of education are prevalent in America and are not only the cause of America's lackluster educational performance but also a cause of widening inequalities in class and race. Hirsch (1996) portrayed the focus of American educational theory as one which attempted to give students intellectual tools such as "critical thinking skills" but which denigrated teaching any actual content, labeling it "mere rote learning" (Hirsch, 1996). Hirsch stated that it is this attitude that has failed to develop knowledgeable, literate students (Hirsch, 1996).

In his 2012 study, Peter Turnamian examined the influence that school demographic data have in explaining student test scores on the NJ ASK Grade 3 Language Arts and Mathematics scores. Turnamian (2012) indicated in his research that variables existing outside of the school such as family wealth indicators have been proven to significantly influence student achievement as measured by standardized assessments (Turnamian, 2012). Turnamian’s research provided clarity as it relates to the debate regarding the influence of community wealth demographics on student results on standardized assessments.
The modern educational systems of the 21st century focus on skills that promote college and career readiness. Policymakers and legislators alike correlate the word “readiness” with student proficiency on standardized assessments such as the NJ ASK and have implications that extend beyond the realm of the student to factors such as teacher accountability and principal leadership (Marzano, 2005). Yet little substantial research has been conducted on the influence that factors explaining out-of-school socioeconomic variables such as parent education level, single parent households and median household income has in the overall success of students on the NJ ASK since the Common Core era. This information would be extremely valuable to administrators as they make recommendations for programming and staff professional development. Looking at three main overarching research questions can support the essence of this hypothesis:

**Research Questions**

This study examined three main research questions:

1. How much variance in 2012 NJ ASK Grade 8 test results in Language Arts and Mathematics is explained by out-of-school socioeconomic variables?

2. How accurately can out-of-school socioeconomic and community-level variables predict a school district's percentage of students scoring Proficient or Advanced Proficient on the 2012 NJ ASK Grade 8 Language Arts and Mathematics sections?

3. Which community-level variables account for the greatest amount of variance in a school district's percentage of students passing the 2012 NJ ASK Grade 8 in Language Arts and Mathematics?
Study Design and Methodology

I used a correlational, explanatory, cross-sectional design with quantitative methods to conduct the study. I used New Jersey School Report Card data to analyze student outputs on the 2012 NJ ASK 8 Mathematics and Language Arts. The NJ ASK is administered to students in Grades 3-8. The eighth grade year is the last year in which students are administered the NJ ASK in New Jersey school districts. There is little quantitative, correlational research that has been conducted linking student outputs on the NJ ASK 8 to socioeconomic and other community factors to student performance on the NJ ASK 8. The resulting study adds to available literature on this topic and provide as a resource for future research.

Limitations of the Study

The following limitations were present in this study:

- The sample that was studied was limited to students educated in traditional public school districts in the state of New Jersey and cannot be generalized to other schools outside of the state of New Jersey.
- The study was based on student results from the Grade 8 New Jersey Assessment of Skills and Knowledge and is, therefore, limited to that grade level alone.
- The study was based on one form of standardized assessment, the NJ ASK, and does not account for other standardized test results.
- The primary assessment used in the study is the NJ ASK, which is being phased out after the 2013-2014 school year and replaced by the Partnership of College and Career Readiness (PARCC).
Delimitations of the Study

The researcher in this study made the following generalizations:

- Research conducted in this study was not to be correlated with NJASK data beyond that of Grade 8, as these were the only test results that were examined.
- The lone source of student achievement data used to conduct this study was gathered from 2012 NJASK 8 test results in Mathematics and Language Arts, as this was the only form of high-stakes, standardized assessment that was administered to Grade 8 students in all districts throughout the state of New Jersey.
- Research data cannot be generalized to school districts outside of the state of New Jersey, as this was the only state that was examined in this study.
- Data that were collected for this study were assembled from two main sources: New Jersey School Report Card data and United States Census Bureau Factfinder.

Assumptions

The following assumptions were made while conducting this study:

- It was assumed in this study that information that was delineated in the New Jersey School Report Card was accurate.
- It was assumed in this study that community wealth data reported in census findings was accurate.
- It was assumed that all school districts that administered the NJ ASK 8 were compliant with all testing regulations as designated by the New Jersey State Department of Education and, therefore, test results were acceptable.
Definition of Terms

**Adequate Yearly Progress (AYP):** Provided that all students enrolled in public schools who have taken the NJ ASK Grades 3-8 and High School Proficiency Assessment in Grade 11 in both Language Arts and Mathematics would demonstrate proficiency with their scores by 2014. School districts report these scores annually.

**District Factor Group (DFG):** Letter ratings labeling each school district in the state of New Jersey as ranging from “A” (lowest) to “J” (highest). The ratings began in 1975 and have the purpose of comparing student performance on standardized assessments from communities with similar socioeconomic status (New Jersey Department of Education, 2014).

**Nation at Risk:** 1983 report of President Ronald Reagan administration’s National Commission on Excellence. The publication is considered a landmark event in modern American educational history. The commission’s report contributed to the body of literature that was available at the time indicating that American schools were failing to remain competitive with other developed nations. The report sparked a wave of local, state, and federal reform efforts.

**New Jersey Assessment of Skills and Knowledge (NJASK):** The assessment that is administered to all students enrolled in New Jersey public school districts in Grades 3-8 in both Language Arts and Mathematics. A science assessment is administered to students in Grades 4 and 8. Scores range from 100 to 300. Partially Proficient is scored as 100-199. Proficient is scores as 200-249. Advanced Proficient is scored as 250-300.

**New Jersey School Report Card:** The New Jersey School Report Card is an annual report produced each year by the New Jersey State Department of Education for all
school districts and schools in New Jersey. The current School Report Card presents 35 fields of information for each school in the following categories: school environment, students, student performance indicators, staff, and district finances; however, initially the cards provided far less information (NJDOE, 2014).

**No Child Left Behind Act (NCLB):** Act passed by Congress in 2001 under President George W. Bush. Provisions under NCLB allowed for states and school districts to have flexibility in how tax dollars marked for education are spent in return for holding educational professionals accountable for student results on standardized assessments (U.S. Department of Education, 2002, p. 5).

**Race to the Top (RTT):** The Race to the Top program, a $4.35 billion fund created under the American Recovery and Reinvestment Act of 2009 (ARRA), is the largest competitive education grant program in U.S. history, warranting unprecedented transparency and participation to ensure the best possible results. The $4 billion for the Race to the Top State competition is designed to provide incentives to states to implement large-scale, system-changing reforms that improve student achievement, close achievement gaps, and increase graduation and college enrollment rates (U.S. Department of Education, 2014).

**Socioeconomic Status (SES):** The measure of an individual’s or family’s economic or social position based on education, income, or occupation.

**Chapter Summary**

The study being conducted adds to the growing amount of research available that might assist educators, administrators, and legislators in recognizing the flaws that exist in our current educational system with regard to the accountability measures that are
imposed by the New Jersey State Department of Education. As a result, a greater understanding of the factors influencing student achievement can be extended in order to provide a perspective that accounts for the reasons that students perform or underperform on state assessments. The study gleaned information that impacts the practice of using standardized assessment results to make decisions for teachers, students, and administrators. Consequently, the study revealed that factors that are not within the control of the teacher instructing the student in the classroom but rather stem from community demographic data have an influence on student outcomes on standardized assessments. The findings may be useful to help refocus the efforts of administrators and legislators to redirect accountability measures based solely on test results.

Organization of the Dissertation

Chapter II of the dissertation is comprised of a literature review inclusive of all the relevant literature on the topic of standardized assessment and community wealth demographic data. Included in the chapter is information that spans theoretical approaches to standardized assessment, the background on standardized assessment, and the direct and indirect decision making processes of school administration as it relates to student performance on standardized assessments. Chapter III provides the methodology and instrument used for collecting data in response to the research questions driving the study. Chapter IV presents the findings of the study, and Chapter V reports and discusses the conclusions, recommendations for future research, and other implications of the study.
CHAPTER II

REVIEW OF THE LITERATURE

Introduction

The following literature review examines research and applicable articles and data related to the efficacy of high-stakes testing and the important decisions that are made for students and teachers. Consequently, the dilemma exists that these data are rarely placed into a context that considers how community wealth demographic factors influence such decisions. This phenomenon is also explored in order to demonstrate that those factors do play a significant role in predicting student outcomes on standardized assessments. As a result, decisions made for students and teachers based on standardized test results may be impacted by community wealth demographic factors. A variety of topics are explored that provide a historical overview of the efficacy of high-stakes testing as well as a synopsis of the decisions that are made that impact teachers and students as a result of high-stakes testing. In order to present a broader context, the work of various critical theorists in the field are included so that a more comprehensive study of the literature is conducted that helps connect to policy and legislation that has been developed and that impacts on the decisions that are made for students and teachers. A body of literature is explored that is pertinent to NJ ASK 8 and the impact of district demographic data on student achievement. The review provides information that enables researchers to understand the efficacy of high-stakes testing to make decisions for teachers and students by examining the following: a history of high-stakes/standardized testing, decisions and legislation that has been developed as a result of high-stakes/standardized testing, and the impact of those decisions and legislation on teachers and students. Furthermore, many of
the unintended negative consequences of standardized assessment can be attributed to high-stakes testing and the results of those assessments.

Understanding the importance of this project, it was essential to include literature that presents information that embodies research aligned to contemporary educational initiatives. The intent of this review was to assist various groups, including educators, policymakers, and researchers in having a body of work for future reference as high-stakes testing and decisions impacting teachers and students becomes even more prevalent.

The No Child Left Behind Act (NCLB) passed in 2001 by Congress maintained that high standards and measurable goals for individual students would improve student outcomes in education (2002). A basic tenet of NCLB requires that states develop and administer assessments to students that enable educators to measure student basic skills in mathematics, language arts, and science (2002). However, NCLB did not simply assess student progress. School districts, individual schools, school administrators, and teachers are all ranked and rated on their effectiveness as student performance on the New Jersey Assessment of Skills and Knowledge (NJ ASK) is reported. These assessment data assist teachers and school administrators in making decisions about curricular programs, pedagogical practices, and student academic needs. NCLB can be viewed ultimately as a bi-product of the 1983 Nation at Risk study conducted during President Ronald Reagan’s administration (1983). This study was the result of the growing sentiment in the United States that public education was failing students and the result was an individual that was ill prepared for the rigors of a competitive workforce (1983). While both NCLB and A Nation at Risk have been heralded by some as progressive thinking and as policy aimed
at informing educational reform and decisions, there are others who contest the accountability measures, standards, and assessments as nothing more than rhetoric aimed at appeasing an uninformed public and that ultimately hurts students.

Literature reviewed and of particular importance was comprised of assessment data from the New Jersey Assessment of Skills and Knowledge (NJ ASK), School Demographic Data delineated in the New Jersey School Report Card, and a variety of pertinent information/data that can be found in scholarly journals and primary source documents.

The data reviewed provides a historical analysis that connects information between high-stakes testing and the important decisions that are made for both students and teachers. The study of the pertinent literature assists school administrators and educational leaders to draw conclusions about the connections between the two variables and help inform future choices regarding the impact that high-stakes testing has on the decisions that school leaders make, including instructional practices, professional development, remedial programs, student enrichment opportunities, and curriculum development/revision.

**Existing Reviews**

High-stakes testing is not a new phenomenon. High-stakes testing dates back to the early 1900s. Edward Thorndike’s research with animals in 1911 was later related specifically to assessment and intelligence testing. Thorndike’s study, *Animal Intelligence, an Experimental Study of the Associative Process in Animals*, tested whether animals could learn tasks through imitation or observation. Thorndike’s work with animals extended to that of students when he theorized that learning takes place in
students when they associate the correct actions with successful responses (Aiken, 1942). The United States army developed an aptitude system that was intended to measure the leadership capabilities of soldiers preparing to be deployed during World War I. The result was the creation of the Committee on Classification of Personnel from 1917-1919. This committee was charged with measuring the intelligence of those in the army using two forms: Beta Forms for illiterate recruits and Alpha Forms for literate recruits (Strong, 1918). Soon thereafter, students in schools across the country were being administered standardized assessments to measure their intelligence. Policymakers and education leaders looked to the past efficiency model for testing large numbers of subjects and hence modified and adopted the Army Alpha Test for student academic use (Pereira, 2011). The result is a contemporary educational system that relies on a variety of standardized assessments to not only measure student and teacher success/effectiveness, but also to use that information to make informed decisions about teaching and learning.

The importance of identifying the impact on decision making for students and teachers when using assessment data cannot be underestimated. The paradigm shift that exists in contemporary education calls for increased accountability of school leaders and teachers in order for students to remain competitive in a growing global society. There is a variety of literature and research that has been conducted regarding the topic of the efficacy of high-stakes testing and the important decisions that are made for teachers and students.

**Focus of Current Review**

The focus of this review was an investigation of research conducted following
the implementation of the No Child Left Behind Act (NCLB) in 2001, research centered on teachers and students in New Jersey and across the country and the impact that high-stakes testing has had on those decisions that affect those two groups. The research spanned information that was disseminated in studies ranging from The 1930 Eight Year Study and The Johnson Administration’s Elementary and Secondary Education Act (ESEA) of 1965 to the Reagan Administration’s 1983 A Nation at Risk, the Bush Administration’s 2001 No Child Left Behind Act (NCLB), and President Obama’s Race to the Top (RTT). The resulting research stemming from each of these legislative initiatives is embedded throughout this literature review. The decisions that were made as a result of the analysis of high-stakes testing may have both positive and negative consequences for teachers and students.

The information presented in this review followed the framework of the Boote and Beile scoring rubric (2005). In order for this process to be both meaningful and relevant, it was imperative to present literature that identified the strengths and weaknesses of decisions that were made that impacted students and teachers resulting from test data and the inferences contained therein.

**Significance of Existing Literature**

The need to use student performance data of standardized assessments to assess instructional and teacher effectiveness is an issue that is at the very forefront of education discussions and debates in public schools across the country. This topic is of particular importance to policymakers, educators, students, private corporations and various other special interest groups. Both the proponents and opponents to this debate present information in a fashion that is consistent with many of their peers. The information that
is referenced points to the view that the positive consequences of testing will lead to enriched professional development opportunities for teachers as well as improved instructional practices (Carnoy and Loeb, 2002), but also that the sanctions that can be placed on teachers, students, and schools as a result of poor student performance on high-stakes tests may be detrimental to students and teachers (Nichols & Berliner, 2008). Yet, community demographic information is rarely, if ever, taken into consideration as a viable reason for student performance on standard assessments. The contemporary teacher and student of 2014 exist in an era of high-stakes testing. Therefore, the studies and research conducted must provide direction and recommendations for future policies that will be developed as a result of accountability measures and reform so that educators and administrators can use the information gleaned from test data in a meaningful and relevant way. The literature presented endeavored to this end and presented the research in a manner that is consistent with existing literature and which may be helpful to direct future research on this topic.

**Review Methods**

The literature reviewed for this comprehensive assessment was accessed through an assortment of research databases that can be viewed through the Seton Hall library. Databases included Academic Search Premier, EBSCOhost, ERIC, JSTOR, ProQuest, and literature researched from educational journals. In addition, New Jersey School Report Card data and various dissertations were referenced to assist in providing a quantitative methodological approach to this study. Information from the United States Department of Education website was referenced as well.
Limitations of the Review

Literature for this study was limited to public schools in the state of New Jersey with a Grade 8 population of 25 or more students. Charter school information as well as private school information was not included in this study. Furthermore, the population that is targeted by many researchers limits their studies. Namely, special education students are excluded from standardized testing data as reviewed by various researchers. In addition, the overwhelming volume of literature on the unintended negative consequences of high-stakes assessment far outweighs that which supports the use of standardized/high-stakes assessment to make important decisions about teachers and students. Thus, research appears to be skewed against high-stakes testing.

Criteria for Inclusion and Exclusion of Literature

The studies that were included in this literature review met the following criteria:

1. They were peer reviewed, dissertations, or government reports.
2. They used experimental, quasi-experimental, and non-experimental designs with control groups or were of both qualitative and quantitative designs.
3. Published within the last 30 years unless they were seminal works that were relevant to the review of a specific time period.
4. Report at least statistical significance.

The review stems from the reports that were initially conducted as a method for improving student achievement in academic elementary and secondary education settings. These results were gleaned from student performance on standardized assessments. Information from some of the most influential studies and government reports was disseminated, including The Eight Year Study, The Elementary and
Secondary Education Act, The Coleman Study, *A Nation at Risk*, and No Child Left Behind (NCLB). An examination of some of the more influential theorists/researchers such as Edward Thorndike, John Dewey, Ralph Tyler, and Amrein and Berliner (2003) was also explored. The review also includes an analysis of influential studies in the field related to the effects and use of high-stakes assessment to make important decisions as well as an examination of studies conducted by Bolon (2001), Carnoy and Loeb (2002), Stone and Lane (2003), and Jones (2008).

The review provides an analysis of literature that is relevant to specific variables influencing student achievement such as household income, parental level of education, and single-parent households by examining studies conducted by Maylone (2002) and Jones (2008). These studies provide evidence within the broader context regarding information concerning the validity and reliability of standardized assessment.

**Methodological Issues with Existing Literature**

The existing research available focuses primarily on the negative implications that high-stakes testing has on teaching and learning. There is little research that supports standardized assessment as a means of improving student achievement. However, the research to that effect that does exist presents data that primarily focus on the rationale of using high-stakes assessment data to help inform instructional practice gaps and professional development opportunities for teaching staff that not only improves their pedagogy but also can be used to effect student learning. In many cases, inconclusive results were reported in studies that were researched. However, the body of research and knowledge base continues to be expanded as new initiatives are created by the United States Department of Education and new topics are explored.
Researchers such as Carnoy and Loeb (2002) and Rosenshine (2003) purport that the focus of the educational endeavors of both teachers and students must stem from a need to improve test scores through accountability systems if the United States is going to remain at the top of a competitive, progressive, and global society/economy.

The Eight Year Study conducted from 1930 to 1942 consisted of 30 high schools and 250 colleges. The study was an effort by the Progressive Education Association (PEA) to have curriculum that was being taught by teachers in schools to refocus their efforts to meet the needs of students who were both college bound and non-college bound. Curriculum at the time was geared primarily toward the college bound student population. The study that was guided by the PEA sought to determine if a more cohesive curriculum inclusive of all students, whether college bound or not, would be beneficial to all learners. The study ultimately gleaned information providing that the curriculum revision of a more holistic nature did not impact on the college readiness or success of those students who were, in fact, college bound. Furthermore, those students who did attend college and had attended schools where fundamental changes to the curriculum were made achieved at a level that exceeded many of those who had similar ability and who were of comparable intelligence (Aiken, 1942). The study revealed some significant findings that could be used for future reform but seemed to be lost in the years following the Eight-Year Study. It would not be until nearly two decades later that the topic of student achievement began to percolate again at the national level.

The inception of the Elementary and Secondary Education Act (ESEA) in 1965 during President Lyndon B. Johnson’s administration was intended to close the skills gap in reading, writing, and mathematics between children from low-income households who
attended urban or rural school systems and children from the middle class who attended suburban school systems. Under the provisions of Title I of ESEA, funding was to be given to schools and school districts with a disproportionate percentage of low-income students, as assigned by the federal government, to the state governments and, through the local municipalities, to their school districts (U.S. Department of Education, 1992). The Johnson administration reported that student achievement decreased as school poverty levels increased. Thus, it was necessary to work through Title I to fund impoverished schools with the idea that those students and schools that struggled to achieve would improve if they had the necessary resources to ensure effective teaching and learning. Yet, the Coleman Study (1966) conducted by sociologist James Coleman reported that school-funding levels did not significantly impact student achievement. Rather, Coleman’s (1966) work indicated that the primary indicator of student success was influenced more by student background, socioeconomic status, and teacher effectiveness in delivering instruction to students in the classroom.

The Reagan administration’s 1983 report, *A Nation at Risk*, was also focused on improving the quality of teaching and learning at all levels because the sentiment at that time was a prevailing attitude that “the rising tide of mediocrity threatened our future as a nation and people” (USDOE, 1983). More than 25 years later, the Obama administration assessed the nation’s ability to graduate its students from American schools ready to embrace the rigors of college and career and thus developed the $4.35 billion investment know as Race to the Top (RTT), the aim of which was to encourage education reform as a means of embracing innovations in teaching and learning across a broad spectrum.
The works of Paulo Freire (1975), Noam Chomsky (1999), John Dewey (1902), and Ralph Tyler (1950) have all facilitated a unique perspective that provides a comprehensive outlook of the varying positions on the future direction of education in contemporary society. *A Nation at Risk* and Race to the Top both support progressive changes to education policy, practice, and curriculum development that dismantle the status quo. While the two reform initiatives are separated by nearly 30 years, their fundamental components resonate with an expansive audience. The perspective of each of the four aforementioned authors provides a perspective that has assisted policymakers in looking at issues in education more holistically in order to demonstrate a more comprehensive and student-centered approach to education reform. In a recent article from the October 31, 2012, edition of *Education Week* titled “Redefining the Federal Role in Education,” Paul Manna and Keenan Kelly (2012) challenge schools, their educators, and school leaders to work to transform American schools by making bold reforms in order to move the American educational system forward. Manna and Kelley indicate that federal and state government officials who impose change are “more likely to prompt bureaucratic busyness and efforts by states and localities to game the system, rather than encouraging them to use their own detailed knowledge of neighborhood conditions to improve how schools operate” (Manna & Kelley, 2012).

*A Nation at Risk* (1983) surveyed both the national and international academic shortcomings that affected American schools during a number of years from the 1960s to the 1980s. Studies indicated that the United States was deficient in “19 academic tests where American students were never first or second in comparison with other industrialized nations,” particularly in the Scholastic Aptitude Test (SAT). In response,
the National Commission on Excellence made recommendations in the areas of content, standards and expectations, time, teaching, leadership, and fiscal support. The Obama administration’s Race to the Top emphasized reform in five areas as well, including designing and implementing rigorous standards and high quality assessments, attracting and keeping great teachers and leaders in schools, supporting data systems that inform decisions and improve instruction, using innovation and effective approaches to transform struggling schools, and demonstrating and sustaining education reform. Professor Michael Marder from the University of Texas has presented data that inform where students perform relative to those from other countries and the influence that poverty has on that data (University of Texas, 2014). Generally speaking, the United States outperforms other contemporary countries across multiple areas.

There are elements in both *A Nation at Risk* and RTT that support a move toward uniformity with the standards and expectations that must be designated in order to transform schools and ensure that students are provided with the best possible opportunities to succeed from the instruction delivered by highly qualified teachers. *A Nation at Risk* documents that the federal government would play an integral role in helping to meet the needs of a diverse student learning population and also must ensure compliance with constitutional and civil rights along with financial assistance. Yet, Chomsky (1999) argues that it is incumbent upon individuals to take ownership of their learning and ultimately control their own destinies (1999). While *A Nation at Risk* and RTT and are both intended to provide the blueprint for educational success, the bureaucratic rhetoric that each espouses speaks to Chomsky’s position on neoliberalism, specifically that the manufactured crisis by the government that the United States is
falling behind the rest of the world educationally has been created solely for the profit of private groups at the expense of the public.

It would seem then that the involvement of the federal government is at the top of the paradigm shift and the suggested transformation of the education system. This sort of attempted indoctrination is quite contrary to the sentiment that Paulo Freire identifies in his *Pedagogy of the Oppressed* (1975). Freire discusses the idea that there is no neutral education process. His philosophy urges educators to practice freedom rather than submit to the rising tide of conformity. State departments are supposed to act independently in making their transformation take place, according to RTT, although states are encouraged to work jointly to develop common standards. This leaves one wondering whether or not we are truly free, even locally, to make sound educational decisions for students. Educators must not simply conform to the expectations that are being placed on school leaders by federal and state departments, as Freire would indicate. Instead, educators must work to establish a culture for learning that allows students to experience for themselves. Students must then learn from those experiences as John Dewey suggests and not operate in an environment where they act as merely indoctrinated subjects that inhabit classrooms.

These points of emphasis require true reflection from those leading our schools and school districts as they rely on high-stakes testing to make decisions impacting teachers and students. In his *Basic Principles of Curriculum and Instruction* (1947), Ralph Tyler contends that curriculum can come from anywhere. This sentiment aligns perfectly with Dewey (1902) and connects to the ability of teachers to nurture a sound philosophy of experience. Both Dewey and Tyler espouse parallel philosophies that
could assist policymakers in making better informed decisions, particularly when recognizing that curriculum is not simply relevant in one place. Curriculum and education at large can take place in many forums and must be connected to the student.

Ralph Tyler played a critical role in the Eight Year Study (1930-1942). His service was critical, as Tyler was able to develop his four basic principles, or pillars. One of Tyler’s principles is of particular relevance, as it provides an essential tenet for curriculum development and connects well to Dewey’s philosophy of experience, namely that it is incumbent upon school leaders and teachers to establish useful learning experiences for students. Clearly, the main focus of both *A Nation at Risk* and RTT is on the accountability of teachers and the expectation for student achievement. These publications provide little emphasis on the experience of students and the role that those experiences can have on future success. Both publications also refer to issues such as the compensation of teachers. *A Nation at Risk* goes so far as to suggest that the salaries of teachers be “professionally competitive and performance-based” (1983). Race to the Top discusses the methodologies associated with attracting and keeping great teachers and leaders in American classrooms and explicitly indicates that this can be accomplished by improving teacher preparation, revising teacher evaluation, and even exploring the concept of merit-based pay.

Regardless of which issue is being discussed, it is evident that our legislators and leaders in the state and federal government are committed to seeing that the education system is reformed to accommodate 21st century skills associated with college and career readiness. The commission in 1983 categorized content change to curriculum by recommending increased rigor with four years of English, three years of mathematics,
three years of science, three years of social studies and a half year of computer science. RTT calls for the development of more rigorous standards by encouraging the growth of common academic standards that will “build toward college and career readiness” (NJDOE, 2013a). This competitive grant program helps to empower the states to be the change agents, as the federal government’s involvement is merely to assist the states in this process by creating the guidelines necessary for reform but limiting the involvement of the certified education professionals in this process.

Manna and Kelley (2002) write that there is little to be optimistic about when trusting in the federal government’s ability to effectuate change in education when one considers the fact that “The No Child Left Behind Act is witness to confusion and poor sets of incentives such as adequate yearly progress” (Manna & Kelley, 2012). Manna and Kelley do indicate that there is the promise for our federal leaders to help improve conditions in education as they have the pulpit and audience to “jump-start national conversations and highlight concerns in open, honest dialogue with state legislators and local superintendents” (2012). However, there remains little room for capacity building among educators to effectuate change independent from local or federally motivated mandates.

Yong Zhao (2009) writes of the need for students to grow and nurture their talents, but that the ability of the student to foster creativity is being compromised as the result of increasing pressures to focus on the core academic areas such as mathematics, language arts, and science (2009). As a result, decisions are being made for students that prohibit their innate sense of curiosity and exploration through creative outlets. Student
creativity is pacified at the expense of focusing on academic achievement in the aforementioned core academic areas.

The 1966 Coleman Study commissioned by the United States Department of Health, Education, and Welfare was intended to assess the educational opportunities afforded to students from diverse backgrounds including varying races, origins, gender, socioeconomic status, learning attitudes, and education/career goals. Coleman’s findings accentuated the fact that the success of students and their achievement is based more upon student demographic information such as socioeconomic status (SES) and background than it is on the resources that are provided to them in school (1966). Therefore, decisions are being influenced as the result of variables used in school such as test data rather than taking into consideration factors such as demographic data that are the result of variables outside of school.

A decisive measure was recently legislated in the state of New Jersey on teacher tenure provisions and calls for greater teacher accountability based upon student performance on statewide, standardized assessments. Prior to the 2013-14 school year, teachers were able to obtain tenure after three years and one day of service in a teaching position in the school district in which they were employed (NJDOE, 2013a). Recently in 2013, legislation was passed as a result of teacher accountability measures imposed by former New Jersey Education Commissioner Christopher Cerf and Governor Chris Christie that increased tenure offered to teachers at four years of service (NJDOE, 2013a). Furthermore, teachers can lose tenure after two consecutive years of “ineffective” ratings on a scale where teachers are rated by school administration as being highly effective, effective, partially effective, or ineffective (NJDOE, 2013a). These
provisions were an outgrowth of recommendations made by the Educator Effectiveness Task Force assembled by the New Jersey Department of Education in 2010. In his 1999 publication, *Profit Over People*, Noam Chomsky calls people to action and encourages them to take control of their future. Chomsky’s discussion on free markets and his view of protectionism parallels the sentiment of modern day bureaucratic rhetoric that seeks to use the influence of state and federal government to use public funds for private power (Chomsky, 1999). The result is a legislature that imposes its will on teacher unions and administrators rather than engaging in meaningful dialogue that will assist them in making decisions that affect teachers and students on an issue such as accountability (i.e., tenure). The question that remains is just how connected student performance is to teacher tenure.

The inception of the No Child Left Behind Act (NCLB) under president George W. Bush (2001) and contemporary revisionists including Arne Duncan, the current Secretary of the U.S. Department of Education, called for greater accountability with regard to student success. The result is an educational environment that is marked by student achievement and teacher effectiveness as measured by standardized test results. NCLB operates under a simple tenet; namely, that better academic achievement results for students in the United States is imperative. What makes NCLB an unprecedented and most controversial reform endeavor is its forceful provisions on attaching high-stakes consequences to assessment. The stakes can either be sanctions or awards; they can be leveled on students, teachers, or schools; and their severity can be low, moderate, or high (Heubert & Hauser, 1999). NCLB initiatives require that schools look to close the achievement gap between minority students in low performing, lower socioeconomic,
urban schools and their middle and upper class higher socioeconomic and higher achieving White counterparts. The achievement gap between Blacks and Whites, Hispanics and Anglos, the poor and the rich, are all hard to erase because the gap has only a little to do with what goes on in schools, and a lot to do with social and cultural factors that affect student performance (Berliner, 2006, 2009). This begs the question: Should consequences and accountability measures be attached to high-stakes testing and the subsequent results of those tests?

The push for increased student success and the narrowing of the achievement gap led to numerous mandates from the federal government that trickled down to state government and locally organized school districts. The result is a “one-size-fits-all” curriculum that teaches to federally driven standards of achievement. A serious concern that further erodes the movement toward uniformity with standards developed at the national level is that the curriculum becomes further removed from the people who actually have to use it: teachers, students, and administrators (Tienken & Orlich, 2013).

Examination of Current Literature: Body of the Review

College and career readiness is the newest motivation behind the “one-size-fits-all” education system. Although national legislation and federal policies mandated for public school systems since the 1950s have appeared to be in the best interest of student learning, most of the decisions to increase academic rigor were predicated on fear, which allowed the federal government a stronghold in public education and, whether intended or not, has created a stifling, ineffective one-size-fits-all college readiness agenda (Berliner, 2006; Ravitch, 2010; Zhao, 2009a, 2009b). There have been significant events throughout the course of history that have caused both politicians and members of the
general public to surmise that the United States was falling behind in the endeavor to compete with other developed nations in maintaining a high academic standard of excellence. One such event was the launch of Sputnik by the Soviet Union in 1957. The assumption in losing the “race to space” was that the United States lagged behind in the area of scientific research and development (Zhao, 2009a). The result was the creation of the National Defense Education Act (NDEA) of 1958 that aimed to fund educational initiatives targeted toward students to foster and encourage the study of science, math, computer technology, and foreign languages. The enactment of the NDEA allowed the federal government to begin to create the road map for America’s public education system (Barnes, 2013). This enactment and the resulting push to public schools to motivate toward the aforementioned content areas was a step toward the college and career readiness, one-size-fits-all agenda of the federal government. In the ten years following the creation of the NDEA, the number of standardized assessments administered to American students in public schools jumped from 10 million to 45 million with nearly 100% of high school students being administered standardized tests (Flattau et al., 2006).

A second major maneuver by the federal government to support this agenda came from the National Commission on Excellence in Education presented by former president Ronald Reagan. The Commission’s report in A Nation at Risk (1983) specified that the scores of American students on international assessments were poor when compared to other developed nations. The recommendations of the commission to invigorate a renewed focus on specific elements of teaching and learning according to content standards perpetuated the one-size-fits-all sentiment that started with the National
Defense Education Act in 1958. Nearly 20 years later in 2001, former president George W. Bush unveiled the No Child Left Behind Act meant to close the achievement gap that is spoken of so glibly between poor, urban minority and rural students and White middle to upper class suburban students. The supposed inequality between the two groups propagates the one-size-fits-all, college readiness agenda of the federal government in a manner consistent with its preceding legislation and led to the use of standardized assessments as indicators of student success. The fact of the matter is that this reaction may not be what is best for students because not all students learn at the same speeds; develop cognitively, socially or morally at the same rates; or react to instruction the same ways (Tienken & Zhao, 2010). The lack of student progress relative to international peers on standardized assessments such as the Programme for International Student Assessment (PISA) has been discussed as a point of emphasis by political pundits in Washington, D.C. and has been the reason behind the rationale for uniformity with respect to national curriculum standards. Interestingly, there is no solid correlation and certainly not a cause and effect relationship between national standards and national performance (Tienken & Zhao, 2010). There are a number of empirical studies that analyze the relationship between scores on international tests and the economic strength of the 17 strongest economies in the world. Those studies have found that the relationship is actually negative or lack the statistical strength to provide a cause and effect relationship between the two variables (Baker, 2007; Bils & Kenlow, 1998; Bracey, 2003, 2005; Krueger, 1999; Psacharopoulos & Patrinos, 2002; Ramirez, Luo, Schofer, & Meyer, 2006; Tienken, 2008). The resulting question that requires reflection is if the results of these studies are, in fact, pointing to a lack of statistical strength
between the two variables, then why is the federal government insistent on developing national standards and assessments and a one-size-fits-all educational system? Alfie Kohn (2000) noted that politicians, business leaders, and others who have little experience with education are saying that schools can be rated based on their test scores and that teachers’ and administrators’ careers ought to depend on those results (Kohn, 2000). Ultimately, legislatures are creating school funding formulas that are contingent upon student performance on high-stakes tests. The result is an educational system that is forced to make decisions for teachers and students based upon those test results and that is simply an irresponsible practice.

Chester Finn and Diane Ravitch (2007) are widely considered conservative school critics. Originally an advocate of NCLB, Finn and Ravitch now view this constriction of the curriculum at the expense of standardized testing as a terrible problem for American students. They recant earlier statements of support for the pursuit of school reform through high-stakes testing programs such as NCLB (Berliner, 2011). Finn and Ravitch (2007) assert the following:

The liberal arts make us ‘competitive’ in the ways that matter most. They make us wise, thoughtful and appropriately humble. They help our human potential to bloom. And they are the foundation for a democratic civic polity, where each of us bears equal rights and responsibilities. We’re already at risk of turning U.S. schools into test-prepping skill factories where nothing matters except exam scores on basic subjects. That’s not what America needs nor is it a sufficient conception of educational accountability. We need schools that prepare our children to excel and compete not only in
the global workforce but also as full participants in our society, our culture, our polity, and our economy.

It is evident, then, that teaching to standardized test taking strategies and minimizing the value of other non-academic, curricular areas such as the creative arts is a result of decisions that are being made by legislators to indicate the effectiveness of teachers and administrators as student performance on such assessments is weighted. While the narrowing, and the test preparation that accompanies the narrowing, is likely to result in higher scores on the tests that are so consequential for teachers and administrators, there are many side effects of this response to the high-stakes testing policies. Most notable is the clear evidence that a great deal of the curriculum deemed desirable for our schools by a broad spectrum of citizens is, instead, curtailed in high-stakes environments (Berliner, 2011).

While it is difficult to uncover much research that supports the efficacy of high-stakes testing to make decisions for teachers and students, there are studies that examine the effects of high-stakes testing on student achievement that present data that look at both sides of the topic. One of the most notable studies to emerge to examine the effects on high-stakes testing on student achievement was conducted by Amrein and Berliner (2002), Rosenshine (2003), and Braun (2002). The authors analyzed the merits of high-stakes testing to improve student achievement and used statistical analyses to express the conflicting conclusions that were uncovered as the result of their study. Amrein and Berliner (2002) analyzed the achievement trends that existed in states that utilized standardized/high-stakes tests against that of a national average across a range of K-12 school levels. Using data from the Grades 4 and 8 National Assessment of Educational
Progress (NAEP) in math and reading, Amrein and Berliner analyzed results by state to show whether there was strong or weak evidence to conclude if the scores of those students who had taken the assessment had either increased or decreased. The resulting conclusion indicated that scores went up or down in random patterns after high-stakes tests were introduced and, therefore, showed that there were no consistent effects as a function of high-stakes testing policies (Amrein & Berliner, 2002).

Rosenshine (2003) presented information that disputed that of Amrein and Berliner’s primarily due to the fact that he felt there were flaws in their method and design (Rosenshine, 2003). Rosenshine delved deeper into the data of Amrein and Berliner (2002) and pointed specifically to the weakness of a lack of control group in their study (Berliner et al., 2005). He found that average NAEP increases were greater in states with high-stakes testing polices than those in a control group of states without. Rosenshine concluded that “although attaching accountability to statewide tests worked well in some high-stakes states it was not an effective policy in all states” even after disaggregating the results (Berliner et al., 2005). Ultimately, Rosenshine did not find a consistent effect.

Lynn Davey (1992) writes in The Case for a National Testing System that both schools and the labor market must work together to create meaning for students behind the results of standardized assessments (1992). High-stakes testing results should not simply be a snapshot of a moment in time to measure aptitude. Rather, in working together school and the labor market must motivate students to believe that their results will have an impact on future opportunities afforded to them whether that be in college of the workforce. Davey argues that if employers started “asking for transcripts and
stressing academic achievement when hiring, scores on such tests could become a valuable credential” to this endeavor (Davey, 1992). In order for there to be real meaning behind the decisions that result from standardized assessment data, the information that is disseminated must be both accurate and reliable. Testing results can be used with students and teachers to set some obtainable, realistic goals for them to work toward as a part of their own personal and professional growth and development. Other arguments in support of high-stakes testing suggest the following (Amrein & Berliner, 2002):

- Students that score well on high-stakes tests will experience feelings of accomplishment, thereby fostering intrinsic and extrinsic motivation.
- High-stakes testing provides a measure of the curriculum that is being taught, thereby enabling teachers and administrators to make informed decisions about revisions.
- High-stakes testing provides an equal opportunity for all students to demonstrate their knowledge.
- Administrators can use test data to inform professional development opportunities.

While these reasons are of a more logical nature, the fact remains that most opponents of high-stakes testing argue that they are simply an attempt by legislators and corporate executives to push their own agendas in an age where testing is big business. The testing industry, like many other industries, is frequently bottom line profit driven and has benefited dramatically from privatization (Moses & Nanna, 2007). It is evident that we are living in an educational age where standardized testing is not only a fact of life but is in high demand. As a result, the need of private companies to develop a
platform where tests can be developed, generated, and supplied to schools is paramount. With the demand for tests growing, the testing industry can expect to see a large increase in revenue; and with increased revenue come increases in marketing and lobbying power (Moses & Nanna, 2007).

The state of New Jersey is preparing to transition from the NJ ASK in Grades 3-8 and the High School Proficiency Assessment (HSPA) for eleventh graders at the end of the 2013-2014 school year. Subsequent school years will see the introduction of the PARCC (Partnership for Assessment of Readiness for College and Careers). PARCC assessments will require an individual student to participate in a total of nine testing sessions throughout the course of the school year: five testing sessions on performance-based assessments to be administered after approximately 75% of the school year in language arts and mathematics and four end-of-year assessments to be administered after approximately 90% of the school year in language arts and mathematics (PARCC, 2013). Consequently, these assessments are all computer-based and could mean big business for vendors vying for state contracts to implement the testing program to school districts across the state as well as the other 17 member states and the District of Columbia.

The issue at hand with regard to the use of standardized testing, then, results not from the tests themselves, but rather the political and ideological motivations that direct and institutionalize their use (Moses & Nanna, 2007). Standardized tests became the expedient outgrowth of the private sector’s standard-based reforms. A culmination of the “power of accountability, incentives and markets” (Ravitch, 2010), the “‘test heavy’ model of education reform represents the growth of corporate influence” on politicians (Gluckman, 2012). An outgrowth of high-stakes testing rests with those who stand to
profit from its very existence. The proliferation of standardized assessments has led to opportunity for private corporations, and that opportunity will continue to be cultivated with the addition of new forms of testing for our students in schools across the country.

Published in 2008 by Jacqueline Grimm, The Zenith case study explored the perceptions of self-concept and academic achievement of tenth grade students in a districtwide pull out program in the Osceola County School District in Florida. Florida students take the Florida Comprehensive Assessment Test (FCAT). The Zenith case study was aimed at improving the academic achievement of students in tenth grade from their results on the ninth grade FCAT. The qualitative study involved 410 students, 87% of whom were minority students, and used data from interviews to glean information that analyzed the patterns and themes that existed among the students, reading their perceptions of self-concept and academic achievement. The district was charged with identifying the students in the schools that they targeted as low achieving to participate in a one-year pull out program. One of the essential aspects that were studied by Grimm was the idea of student grouping. Grimm analyzed the idea that grouping students by ability level raised students’ self-esteem and as a result academic achievement increased (2008). According to Grimm (2008), homogeneous grouping benefited teachers by allowing them to focus on students with similar needs who would have similar questions, thereby making the instructional process of the teacher in class that much more effective. The bulk of instructional time on task would be spent on students with like ability levels; as a result, the teacher could focus more on the specific needs of the students and help ensure that the time the teacher was spending with students would be more productive. Grimm pointed that students would learn at their own pace and do so in an environment
that was comfortable for them. Grimm’s (2008) study was guided by three essential research questions:

1. What impact, if any, does attendance of ability grouping classes at Zenith have on students’ self-concepts?

2. What impact, if any, does attendance at Zenith have on student perceptions of academic achievement? What changes in academic performance are evident?

3. What other factors, if any, do students perceive might be involved in the changes students experience while attending Zenith (Grimm, 2008)?

Grimm (2008) indicated that while the study was targeted at a specific population in a specific school district and could ultimately be used as a standard for future research, there were limitations. The limitations were namely that the study was relegated to one alternative pull out program in Osceola County, Florida. Furthermore, the generalizations that could be made as a result of the study were limited because only students from one school were considered and the perceptions of those students who were interviewed as a part of the study were considered only during the interview process (Grimm, 2008). Therefore, Grimm’s research could not be generalized to other populations. Finally, the research was limited to students who participated in the pull out program based upon their FCAT scores and who were only from the ninth and tenth grade from their particular zoned school.

Grimm (2008) used a mixed method of both qualitative and quantitative data to conduct her research for this case study. The students that were sampled in the Zenith study were administered two Lipsitt Self-Concept Surveys, one at the beginning of the school year and one at the end. The surveys were used by the students to review 22
adjectives that described their feelings about themselves and rate them on a scale of 1 to 5. Five was the highest rating that a student could give and one was the lowest. The case study then tracked the students who were involved in the Zenith program during the 2006-07 school year by looking at their performance on the FCAT and results were mixed (Grimm, 2008).

There are both proponents and opponents to the topic of grouping by ability. Schools across the country have experimented with and implemented grouping heterogeneously and homogeneously. However, gifted students have experienced some of the greatest benefits when they are grouped homogenously. When separated into groups of like peers, gifted students are exposed to an enriched and accelerated curriculum that provides them opportunity to learn from their peers in an augmented classroom environment (Allan, 1991). Allan drew from the research on “peer modeling” from educational psychology:

Further, the idea that lower ability students will look up to gifted students as role models is highly questionable. Children typically model their behavior after the behavior of other children of similar ability who are coping well with school. Children of low and average ability do not model themselves on fast learners. It appears that “watching someone of similar ability succeed at a task raises the observer’s feelings of efficiency and motivates them to try the task.” Students gain most from watching someone of similar ability “cope” (that is, gradually improve their performance after some effort), rather than watching someone who has attained “mastery” (that is, can demonstrate perfect performance from the outset).
Wong and Watkins’ *Big Fish Little Pond* (BFLP) hypothesis (2001) indicates that students will compare their own academic success with the academic achievement of their peers. This can be a positive experience for the student provided that the student is the big fish in a small pond. However, it can have the opposite effect if the student is a small fish in a big pond. In the case of grouping students homogeneously, this refers to an average or below average performing student in an academically high performing school (the big pond). According to Marsh and Hau (2003), a poor performing student in a high performing school may perform better in a school with lower performing students. The students at Zenith, according to this theory, may perform better by increasing their academic self-concept as a result of placing them in a little pond, Zenith (Grimm, 2008). Ultimately, the BFLP theory hypothesized that students would have higher academic self-concept when they are compared to students that are less able to perform well (Grimm, 2008). Conversely, the inference is that when students of lesser abilities are placed in a setting where students perform consistently well, the outcome could be detrimental to the student of low ability. Marsh and Hau indicate that there is a strong correlation between self-concept and academic achievement when referring to the BFLP (2003). An argument that supports this assertion is that teachers are able to focus pedagogy on a specific group of students or set of learners rather than have to work to differentiate instruction to accommodate a heterogeneous group of students. Students who are seen as having promise to pass the tests are given more help than other students (Moses & Nanna, 2007).

In Jeannie Oakes’ 1985 publication, *Keeping Track: How Schools Structure Inequality*, there is evidence that disputes this notion. Oakes attested that she presented
conclusive data that students placed in higher tracks had better classroom opportunities. Oakes examined 300 tracked high school English and mathematics classes and analyzed an extensive body of literature on tracking studies. She found that the curriculum content, instruction quality, and classroom climate varied substantially between different tracks (Oakes, 1985). The students who were placed in the more advanced tracks learned skills essential to critical thinking skills, thereby enabling them to problem solve more critically. This would benefit students more in the long run as they were better prepared for college entrance exams and demonstrated the skills associated with a college level learner (Oakes, 1985). The students who were placed in the lower tracks were taught content in a manner that was more consistent with memorization, using workbooks and low-level pedagogy. According to Oakes, teachers placed in teaching assignments with students of a higher track devoted more class time to learning, were more enthusiastic, and had higher expectations of students than teachers in the lower tracks (Oakes, 1985).

**Stone and Lane Study, 2003**

The research that opposes the efficacy of high-stakes testing as a method for making decisions that impact teachers and students is voluminous. Yet, it is difficult to uncover substantial case studies, research, and/or evidence that support the use of standardized assessment to make decisions. School administrators and teachers often make decisions based upon the results of standardized assessments that affect instructional practices, professional development, scheduling, programming, and even hiring practices. Furthermore, accountability measures have been introduced that impact both teachers and students and influence the decisions that are made that drive many of the aforementioned topics. A major question that remains and that must be explored is as
follows: Should consequences and/or accountability be attached to the results of student performance on high-stakes testing? Are there unintended positive consequences associated with high-stakes testing?

Applying a growth-modeling approach, Stone and Lane (2003) empirically demonstrated that longitudinal changes in a high-stakes state assessment were found to be positively correlated with instructionally sound school and classroom practices. The purpose of this study conducted by Stone and Lane was to examine this issue with regard to the Maryland State Performance Assessment Program (MSPAP) and to explore the relationship between two distinct elements:

1. Changes in MSPAP test scores for schools
2. Classroom instruction and assessment practices, student learning and motivation, students’ and teachers’ beliefs about and attitudes toward the MSPAP, and school characteristics.

Data were also analyzed that reflected different MSPAP subject areas (mathematics, reading, writing, science, and social studies) for different sets of schools. A stratified random sampling procedure was used to select schools for the study. The strata were defined by three levels for each of two variables: (a) the percentage of free or reduced-price lunches according to the 1994–1995 classification used by the Maryland State Department of Education (MSDE) and (b) the MSPAP performance gains (Stone & Lane, 2003). As a way to implement this procedure, the schools in the population were first classified into one of three categories on the basis of their percentile rankings for the free or reduced-price lunches participation variable and the MSPAP performance gains variable: lower third, middle third, and upper third. On the basis of a cross-classification
of these two variables (nine combinations or cells), the percentage of schools reflecting combinations of the variables varied from approximately 8% to 14%. Elementary and middle schools reflecting each of the combinations were then randomly sampled. More elementary schools were selected because they have fewer teachers per grade than those in the middle schools (Stone & Lane, 2003). Stone and Lane selected 72 elementary schools and 36 middle schools to participate in the study for mathematics and language arts. Alternate schools were identified by Stone and Lane to be potential replacements for the schools that declined to participate in the study. The final sample included 59 elementary schools (17 of which were alternative schools) and 31 middle schools (9 of which were alternative schools) and represented 19 of the 24 counties in Maryland. The school sample for social studies and science consisted of 103 of the 126 elementary schools selected to participate (17 of which were alternative schools) and 58 of the 63 middle schools selected to participate (14 of which were alternative schools). Alternate schools were identified to serve as possible replacements for the elementary and middle schools that did not participate. The sample represented 22 of 24 counties in Maryland.

During the study, questionnaires consisting of both Likert-type and constructed response items were administered that were specific to the different subject areas were developed for elementary school (third- and fifth-grade) and middle school (eighth-grade) teachers and students. The teachers of those students completed questionnaires prior to administering the MSPAP. The students completed questionnaires within two weeks following the administration of the MSPAP. Questions related to beliefs about and support for the MSPAP were asked and the questionnaire return rates ranged from 68% to 87% across the subject areas for teachers and 64% to 78% across the subject areas for
The conclusions that were reached as a result of the study provided some correlational evidence for the positive impact of a statewide assessment program. This result is curious considering the fact that most states in today’s educational system implement some form of high-stakes assessment program. Stone and Lane (2003) found that changes in scores from the MSPAP from 1993 to 1998 were related to school, classroom, and student factors (Stone & Lane, 2003). An interesting result stemmed from the data presented regarding the percentage of students who participated in the free and reduced-lunch program. The performance of students in a school involved in that program was found to be consistently related to MSPAP result but generally not related to rates of change in performance with time. Teacher reports for some instruction-related predictors and the general impact of the MSPAP were found to explain differences in performance or to explain changes in performance with time in various content areas. Certainly, these results could warrant further investigation by researchers. As for a potential negative impact of the assessment program, student-reported engagement in activities resembling the MSPAP format were also found to account for some of the differences in performance or to explain changes in performance with time in some content areas (Stone & Lane, 2003).

**Synthesis**

The Stone and Lane case study (2003) accentuates the fact that classroom instruction can influence student test scores. However, the body of evidence that is presented in the study fails to identify the amount of time spent “teaching to the test” and the unintended consequences of fostering pedagogical practices to that effect. The
argument presented by Nichols and Berliner (2008) represents that even this aspect of instruction may be lacking:

No longer are we measuring real-world math or reading skills. Instead, it becomes a test of how well students memorized math content or how adept students are at filling in test-booklet bubbles. In these instances, it isn’t content mastery that matters, but how well (or efficiently) students can memorize information that is rewarded (Nichols & Berliner, 2008).

Students from different cultural backgrounds also face similar problems of not being exposed to all of the real world background information that is necessary to answer certain questions on standardized tests (Kohn, 1999). The question that remains to be answered is are students best served by participating in “rigorous” and “robust” high-stakes assessments that place all of the focus on language arts, mathematics, and science, or is there value in exposing students to a comprehensive educational experience inclusive of elective courses and extracurricular activities? Does student involvement in such elective courses and activities enhance student achievement on high-stakes assessments? The “rigorous” and “robust” nature of the PARCC assessment that will be used to assess the college and career readiness of students Grades 3-12 is being touted by the New Jersey State Department of Education as an assessment system that will help produce a more complete picture of student performance and will leverage new technologies in assessment to get actionable student data to educators in real time (PARCC, 2013).

The value of the “actionable” student data that PARCC will enable educators to access remains to be seen, as PARCC is not slated for implementation in New Jersey.
until the 2014-15 school year. In addition, if the assessment data of PARCC is going to be used to supplant that of the current NJ ASK and HSPA high-stakes testing, then it is questionable as to the value that those current assessment models hold. An area of study that questions the validity of high-stakes testing stems from the interpretation and meaning of external factors and variables outside of the school setting on student test results.

**Bolon Study, 2001**

The Bolon study (2001) questioned the validity of using tenth grade mathematics test scores on the Massachusetts Comprehensive Assessment System (MCAS) as the sole criterion for high school graduation. The process for the inclusion of this requirement began with the graduating class of 2003. Bolon suggests that the state was treating those scores as though they were precise educational measures of high significance when, in fact, they were not. Bolon reviewed community income to conduct a statistical analysis that demonstrated that income is strongly correlated with tests scores and accounted for more than 80% of the variance in average scores for a sample of 32 Boston area communities (Bolon, 2001). This study considered 47 academic high schools in 32 metropolitan Boston communities through the average tenth-grade MCAS mathematics test scores recorded for years 1998-2000. Although other factors such as students with disabilities, free and reduced lunch, school spending levels, and percentage of schools with limited English proficient students were taken into consideration, all failed to associate substantial additional variance (Bolon, 2001).

Bolon indicated in his study that MCAS test scores presented results in a table that ranked school success. According to Bolon, this “league table” approach begs the
question of whether such rankings are matters of chance or can be the result of factors other than school performance. Bolon’s study explored the significance that can be associated with such results. The school characteristics used in Bolon’s study were taken from information reported by public schools to the Massachusetts Department of Education for 1999 and published by the Department. He used MCAS test scores summarized by schools from 1998-2000 Department reports. Bolon obtained census information from the U.S. Bureau of the Census and other sources.

**Synthesis**

The research conducted by Bolon (2001) indicated that social factors had the strongest impact on student performance. He showed that changes in student scores from one year to the next were small, statistical uncertainties that could be explained by simple variations in the data. While the percentage of limited English proficient students was the second most significant influence, its impact was small in comparison to the social factors that Bolon identified. Consequently, nearly two-thirds of teachers in Massachusetts reported that their students experience test related stress, yet teachers in that state have also been surveyed as being strong in their assertions that there are benefits to high-stakes testing; namely, that there is a focus on raising the quality of education and increasing student motivation to learn (Clarke et al., 2003).

Bolon’s research was limited to the communities in the Boston metropolitan area. An interesting addendum to this research might include a study of various regions in the surrounding New England area and might include schools located in both suburban and urban areas. Also, comparative studies of student results on standardized assessments and graduation rates might enable the researcher to garner information that leads to
correlation between the two variables. Bolon did not note this phenomenon. In addition, the 2002 study of Carnoy and Loeb found a strong positive relationship between the level of stakes attached to standardized assessment and the NAEP improvement (Carnoy & Loeb, 2002). The result is a sentiment that supports the unintended positive relationships that can be explored regarding the impact of high-stakes testing on teacher/student outcomes. Those outcomes may provide teachers with outgrowths such as the professional development opportunities afforded to them as the result of student performance on high-stakes tests and the resulting sound testing practices that such student data on those tests glean.

**Carnoy and Loeb Study, 2002**

Carnoy and Loeb (2002) examined factors that were associated with stronger accountability measures and whether or not such measures improved student outcomes on high-stakes testing. While student performance is a significant factor in controlling educational improvement, Carnoy and Loeb felt that it should not be the only factor they looked at to determine student improvement. Carnoy and Loeb indicated that improvements on state tests may not be an accurate measure of educational gain since schools may substitute for more durable student learning by using strategies to increase performance on the particular testing instrument (Carnoy & Loeb, 2002). As a result, they used alternative measures to gauge student performance, including National Association of Educational Progress (NAEP) math test scores, ninth grade retention rates, and the proportion of students who reach the twelfth grade. Carnoy and Loeb developed a zero to five index of the strength of accountability in 50 states based on the use of high-stakes testing to sanction and reward schools. They analyzed whether that index was

The NAEP was originally administered to 17-year-old senior students in 1969 as a trial assessment to evaluate their skills in writing, science, and citizenship (Amrein & Berliner, 2002a). The testing program has evolved in the years since NCLB was passed in 2001 and has been used as a gauge for assessing how American students compare to their contemporary international peers. The inception of NCLB gave NAEP new importance, as results could be used to informally monitor student results from other state assessments in corresponding grades and content areas. State participation in NAEP was required in reading and mathematics in Grades 4 and 8. Since other subject areas were not assessed, NAEP developed different sampling plans for different grades and subject areas to adjust to new reporting requirements (Amrein & Berliner, 2002a). The assessment schedule for 2003 and beyond was reexamined, and NAEP was then to be administered every other year to students in Grades 4 and 8 in reading and mathematics in all states as well as testing students in Grade 12 in these content areas as often as had been done in the past or at least every four years (Amrein & Berliner, 2002a). Carnoy and Loeb (2002) did not discount the value of standards based reform; rather, they developed a recursive model for their study that was used to analyze the effects of strength of accountability on student performance. These data were then applied to NAEP results to explain how demographics might influence results.

The recursive model employed by the researchers took a number of different factors into account. Carnoy and Loeb (2002) estimated the accountability implementation as a function of the average level of test scores in the state in the early 1990s. They also looked at test score gains in the early 1990s, the percentage of Latinos
and African Americans in the state, the state population, the percentage of school revenues raised at the state level in 1963 and 1995, average per-pupil revenues in 1990, and the yearly change in revenues in the early 1990s (2002). Carnoy and Loeb then investigated student achievement as a function of accountability. They tested whether the percentage of eighth graders or fourth graders achieving at the basic skills level or better increased more between 1996 and 2000 in states with strong outcome-based accountability than in states with weak accountability. The researchers then controlled for the 1996 test scores to see whether the states with lower scores had a substantially higher gain during the next four years independent of their accountability index. Carnoy and Loeb were more interested in the percentage of students passing at different skill levels because that allowed them to test whether stronger accountability affects gains just in basic skills or also in higher level skills. They also checked the estimated coefficient for accountability for potential bias due to exclusion from the NAEP math test of students classified as special education or limited English proficient. Finally, the researchers tested whether ninth grade retention rose more in the late 1990s in states with strong accountability than in the states with weak accountability and if the twelfth grade survival rates increased more in states with strong accountability than in states with weak accountability (Carnoy & Loeb, 2002). All models were then checked.

The results of the Carnoy and Loeb study (2002) showed that there were considerable gains in the students who scored at the basic skills level or better in eighth grade, but moderate gains in those students from the fourth grade. They found that there were significant relationships between proficiency and the strength of accountability systems for all racial ethnic groups (Carnoy & Loeb, 2002). The states with higher
populations of minority students and lower achieving White students were more likely to implement stronger accountability systems. The resulting data from the time period assessed by Carnoy and Loeb (1996-2000) suggested that states across the country with more robust accountability systems had better student outcomes on the eighth grade mathematics NAEP. The results of fourth grade students were again not as significant but nonetheless showed an improvement (Carnoy & Loeb, 2002). The results that corresponded to student retention and progression, however, were not nearly as significant. Carnoy and Loeb found no evidence of a relationship between accountability and ninth grade retention, progression from tenth to twelfth grade, or eighth to twelfth grade in White or Black students. However, the researchers could not rule out the possibility that accountability systems were associated with the increased retention and decreased progression of Hispanic students. In summary, the research conducted by Carnoy and Loeb from 1996-2000 provides evidence that the implementation of stronger accountability systems results in larger gains of students in both the fourth and eighth grades on NAEP mathematics scores.

Additional research has been made available that suggests that high-stakes assessments can bring about positive change in student learning outcomes. Rosenshine (2003) conducted a re-analysis of the gains between state assessment and NAEP by adding a control group with no stakes attached to the state assessment. The consequence of that study indicated that NAEP scores increased in the schools where high-stakes were attached to results, rather than in schools with no stakes at all (Rosenshine, 2003).

**Synthesis**

The review of the literature contained in this body of research indicates that
accountability systems have been designed to improve student achievement and improve the experience of students in school as well as improve the quality of instruction of teachers in the classroom. Unfortunately, the long-term results of this study remain to be seen. The study captures the results of only a snapshot in time. Therefore, it would be interesting to extend the work of Carnoy and Loeb for a longer period of time to uncover information that leads to more robust results. In addition, the results of special education were not fleshed out in the research. It would be interesting to note those results and follow a cohort of special education students, as that population of students generally underperforms on high-stakes assessments (Berliner, 2011).

Consequently, there is evidence and research that contradicts the study of Carnoy and Loeb (2002). Amrein and Berliner (2003) looked at fourth grade NAEP mathematics scores from 1992-2000 and reported that 50% of the states with high-stakes testing policies posted increases in mathematics scores, while 50% posted losses or no effects at all (Amrein & Berliner, 2003). In addition, 64% of eighth grade students showed either losses or no effects in mathematics during the same time period. Amrein and Berliner also looked at mathematics and reading scores as students moved from fourth to eighth grade. Their results provided information that the only area where students demonstrated growth as the result of accountability systems was in reading scores from 1994-1998, where 69% of students showed improvement (Amrein & Berliner, 2003). According to their research, there was not substantial data that supported the idea that high-stakes testing policies and accountability systems increased student learning. Perhaps the most significant outcome of the research conducted by Amrein and Berliner pointed to the fact that their analysis of the NAEP data revealed that changes in the test scores of states were
influenced by the exclusion rates that states used. Scores could be affected either positively or negatively depending upon the number of students who were excluded as eligible test-takers (Amrein & Berliner, 2003). Therefore, student growth in certain states could be the result of the fact that those states excluded more students from taking the test than others.

Nonetheless, while the evidence that exists in support of the use high-stakes assessment results/data as a method for making informed decisions surrounding policy and accountability that impacts teachers and students is limited at best, there is a body of research that supports their merits. Interestingly, the data that do exist rarely specify the impact on groups of students such as those in the realm of special education but do disaggregate data between White and minority students. An extensive look at the impact of high-stakes testing on special education students would be a useful complement to the existing body of research that is available and might help to explain the influence that the disabling conditions of that population has on their results.

Research on student retention provides an interesting perspective on the debate of the use of standardized assessment to make informed decisions for students without taking into account community wealth data. Assessment results may be used to promote students who demonstrate proficiency to future grade levels. Some recent studies have investigated retention in this context. Roderick and Nagaoka (2005) investigated the effects of the Chicago Public Schools policy that based promotion in Grades 3, 6, and 8 on standardized test scores. The researchers compared the performance of those students who just missed the promotion benchmark against those students who were promoted. Roderick and Nagaoka (2005) found that third grade students who had been retained
struggled during their repeat year. In addition these same students had higher rates of placement in special education programs and demonstrated no advantage over those students who had been promoted two years later (2005). Similarly, sixth grade students who had been retained had lower achievement than their peers who had been promoted. Interestingly, retention can increase the likelihood that a student will drop out of school. Interestingly, students who have been retained are five times more likely to drop out than those students who graduate (National Center for Education Statistics, 2006). As a result, the achievement gap widens and the use of student results on standardized assessments to make decisions such as promotion and retention could be viewed as detrimental to student learning. Furthermore, Amrein and Berliner (2002) indicated that transfer of learning is not a typical outcome of high-stakes testing policy (Amrein & Berliner, 2002a).

**Maylone Study, 2002**

Maylone’s (2002) study on the impact that socioeconomic status had on student achievement on the Michigan Education Assessment Program (MEAP) presented intriguing data that supported the hypothesis that there was a significant correlation between the SES of students enrolled in Michigan public schools and their performance on the MEAP. Maylone’s research demonstrated that three SES factors produced a predictive equation with the most power of a school district’s composite high school MEAP score and included the percentage of students eligible for free or reduced lunch, the percentage of single-parent households, and the mean household income. The study conducted by Maylone expanded the work of Amrein and Berliner (2002), as it provided further evidence that student results on high-stakes testing continued to be used as a
method for making decisions that impacted students. Consequently, the socioeconomic
background students’ families failed to be taken into consideration as a part of this
process and, as a result, “one-size-fits-all” testing policies were being developed that did
not account for children living in poverty.

Synthesis

Maylone’s (2002) research extended that of earlier researchers such as Coleman
(1966), who concluded that the most important factors that impact student achievement
are student backgrounds and teacher effectiveness. However, Maylone (2002) was able
to apply multiple regression analysis to narrow student background to the three specific
variables (household income, single-parent households, and free and reduced lunch) to
predict student outcomes on the MEAP. This research was extended by Turnamian
(2012) to provide a more comprehensive picture of the predictive power of these
variables in forecasting student performance on the Grade 3 NJ ASK Language Arts and
Mathematics sections. As a result, a broader body of research was developed that
provides further data that student achievement on standardized assessments could be
influenced by factors that have less to do with teaching and learning in the classroom and
are actually the result of the socioeconomic status of students and community/family
demographic dynamics.

Jones Study, 2008

Jones (2008) used data from student performance on the New Jersey High School
Proficiency Assessment (HSPA) to develop a predictive model that analyzed a
comparison between expected passing rates measured by HSPA results and actual
passing rates. The information on the HSPA was easily accessible through the New
Jersey School Report Card, which is open to the public and published each year. Consequently, passing the HSPA is currently a New Jersey high school graduation requirement for all students enrolled in New Jersey public schools and has been since 1975 with the inception of the Public School Education Act (PSEA). As a result, the test can be categorized as a high-stakes assessment because one definition for the successful completion of high school in New Jersey is scoring Proficient or Advanced Proficient on the HSPA and, therefore, passing the HSPA for graduation is a decision by the NJDOE that impacts students in the state. If a student scores Partially Proficient, he or she is considered to have not passed and are not eligible to receive a diploma from a New Jersey public school. The HSPA assesses students in much the same manner as the NJ ASK and requires students to be assessed in various sections in Language Arts and Mathematics. Scores range from 100-300 with Proficient scores categorized as 200-249, Advanced Proficient as 250-300, and Partially Proficient as any score below 200.

Jones’ (2008) research sought to answer three main questions:

1. Which of the independent variables significantly predict the overall percentage of students in a school who will pass the Language Arts section of the New Jersey High School Proficiency Assessment (HSPA)?

2. Which of the independent variables significantly predict the percentage of students in a school who will pass the Mathematics section of the New Jersey High School Proficiency Assessment (HSPA)?

3. Are variables on the New Jersey School Report Card correlated to each other?

Jones (2008) indicated that the dependent variable in his research was the
percentage of each subgroup of students scoring either Proficient or Advanced Proficient. His independent variables were represented in 49 data sets that were placed into five categories that mirrored those of the New Jersey School Report Card and included district financial data, school environment, staff information, student information, and student performance indicators. According to Jones (2008), eight of the 49 variables that were represented in his study, including average verbal SAT score, percentage of budget revenues from state taxes, percentage of Limited English Proficient (LEP) students, percentage of graduates who are undecided about future plans, percentage of students with disabilities, student mobility rate, student attendance, and student attendance specifically for Grade 11, all accounted for nearly 90% of the variability of student achievement on the Language Arts section of the HSPA (Jones, p. 89). Jones used a similar method to calculate student achievement on the Mathematics section of the HSPA. Jones (2008) did not account for SES or District Factor Group (DFG), and this is a limitation of his study. However, the Jones study does provide evidence that student performance on the HSPA could be explained by variables that did not directly correlate to teaching and learning in the classroom.

Synthesis

The Jones (2008) and Maylone (2002) studies each provided compelling data that supported the idea that factors outside of the school could predict student outcomes on standardized assessments. Therefore, it could be argued that policymakers and legislators could benefit from investigating the reliability of variables presented by both Jones and Maylone as influencing student performance and look at the decisions that are made that impact students and teachers as a result. The multiple regression models that they
developed would be helpful in identifying specific out-of-school variables related to demographic information that might be analyzed to predict student achievement.

**Practical and Research Significance**

The research that has been presented in this study provides information that stems from literature that both advocates the use of high-stakes testing to make important decisions for teachers and students and disputes the value of using such data to the same effect coupled with the influence that out-of-school demographic factors have on student achievement. The body of research that exists emphasizes the negative implications that high-stakes testing has on teachers and students. The literature that supports standardized assessment to help teaching and learning is limited. The state of New Jersey is transitioning away from the known assessments that have been implemented for the last two decades, the NJ ASK and the HSPA. The 2014-15 school year brings with it a new set of standardized assessments for students in Grades K-12 with the introduction of PARCC (Partnership for the Assessment of Readiness for College and Careers), based on the National Common Core Standards. Future research must focus on the efficacy of these new assessments. There will be an entirely new body of literature that can be contributed by researchers to aid in the process of developing meaningful data to this effect. Topics such as teacher accountability, teacher retention, teacher evaluation, the impact of PARCC on program offerings in the area of creative areas, student scheduling, and student remedial programs may all be explored. While all of these topics will be of interest to legislators and the New Jersey State Department of Education in developing future accountability measures, they still fail to recognize the influence that community wealth demographic factors have on student performance on standardized assessments.
**Brief Historical Perspective of NJ ASK 8**

The Grade 8 Proficiency Assessment, or GEPA, was originally administered to all eighth grade students in 1999. The title of the assessment was changed to the New Jersey Assessment of Skills and Knowledge Grade 8, or NJ ASK 8, in 2008. Together with the New Jersey Assessment of Skills and Knowledge (NJ ASK) administered in Grades 3-7 and the HSPA (High School Proficiency Assessment) given to students in eleventh grade, the GEPA was part of a battery of tests used to assess student performance in New Jersey's public schools in three core areas: math, language arts, and science. The highest rating a student could receive was Advanced Proficient, which was achieved by obtaining a score of 250 or higher. This was followed by Proficient (achieved by a majority of non-special needs students), anywhere between 200 and 250. Finally, the lowest rating was Partially Proficient, which was a score below 200 (NJDOE, 2009b). Consequently, this score structure is the same for the HSPA that is administered to all eleventh grade students.

The state of New Jersey plans to phase out the NJ ASK that is administered to all students enrolled in public schools in Grades 3-8 and replace it with the Partnership for Assessment of Readiness for College and Careers (PARCC) beginning with the 2014-2015 school year. This computer-based assessment will be given to all public school students Grades K-12 to assess their knowledge in both Language Arts Literacy and Mathematics. PARCC is based on the core belief that assessment should work as a tool for enhancing teaching and learning. Because the assessments are aligned with the new, more rigorous Common Core State Standards (CCSS), they ensure that every child is on a path to college and career readiness by measuring what students should know at each
grade level. They will also provide parents and teachers with timely information to identify students who may be falling behind and need extra help (PARCC, 2013). The question of how PARCC data will be used to make decisions impacting on students and teachers remains unanswered.

**Theoretical Framework**

A thorough review of the potential negative consequences of testing was conducted by Mehrens (1998). According to Mehrens, the evidence for making any strong conclusions about the asserted negative consequences were found to be lacking. For example, he concluded the following:

- The evidence for a test's influence on either curricular content or instructional process is not totally clear.
- The evidence regarding the effects of large-scale assessments on teacher motivation, morale, stress, and ethical behavior is sketchy.
- With respect to assessment impacts on the effect of students, we are again in a sub-area where there is not a great deal of empirical evidence.

Various schools of thought have emerged over many years that speak to the different educational theories that have served as the basis for the arguments presented by contemporary researchers. John Dewey’s Experience and Education speaks to the struggle that exists between traditional and progressive education frameworks (1997). Dewey writes of his beliefs and suggestions for engaging students and, ultimately, educating the whole child. Dewey urges individuals to reflect on meaning and purpose in Chapter 6 of his book. He indicates that reflection causes us to learn from the past and make informed decisions about the future. Dewey explains that the formation of purpose
involves three parts: observing surrounding conditions, knowledge of the past, and judgment of what is observed. Dewey reveals that purpose brings about desire and desires help to motivate and call us to action (Dewey, 1997). It is from this call to action that the rationale for decisions to be made can be born.

Dewey indicates that the traditional classroom limits intellectual and moral freedom (Dewey, 1997). He encourages teachers to “stop and think” so that both teachers and students can form a coherent plan that will cause them to provide a clear road map for student learning. Dewey asserts his main goal in the final chapter of his book when he explains that education must be based upon experience in order for the individual learner to accomplish its end (Dewey, 1997). Therefore, there is a need for a sound philosophy of experience.

Dewey emphasizes the need for connection between education and experience. He explains that everything depends on the quality of experience and that through that experience things are either agreeable or disagreeable and will influence later experiences (Dewey, 1997). It is from these experiences that decisions can be made as to the future direction of education, as Dewey would argue, and not necessarily from the results of high-stakes testing.

Constructivist theorists purport that learning comes from the synthesis of prior experience. Thus, education stems from analysis, discovery, and creativity. Jean Piaget’s view of education was widely considered to be based in the constructivist school of thought. Piaget identified four developmental stages that children experience and that are linked to their maturation process: sensor-motor, pre-operational, concrete operations, and formal operations. He noted that traditional education lies in the treatment of the
child as a “small adult” who reasons and feels just as adults do, but without an adult’s knowledge and experience (Tanner & Tanner, 2007). The resulting accountability measures that come from high-stakes testing, then, might prohibit the experience of the student to be used as a method for growth in the constructivist viewpoint because of the social consequences that attached to such decision-making (Tanner & Tanner, 2007).

George Madaus (1999) points out that high-stakes testing is being used to make decisions that have important social consequences such as graduation, promotion, and placement of students and the evaluation and retention of teachers/administrators (Madaus, 1999).

Conversely, essentialist educational philosophy is deeply rooted in the notion that students should learn through rigorous and comprehensive exposure to the traditional academic content areas such as reading, writing, literature, mathematics, science, history, art, and music. Essentialists such as E. D. Hirsch and William Bagley present a viewpoint that is consistent with this philosophy. The teacher is at the very center of the essentialist classroom, as the student participates in learning in a more passive role where creativity is often stifled because the student is expected to conform to the methodology of the teacher (Tanner & Tanner, 2007). Some educators have viewed the movement toward a national curriculum and common core standards as a movement in essentialism. The new common core standards will focus on what students need to know to be productive members of society and, ultimately, may repress their innate sense of curiosity and exploration but will be also represent a move toward 21st century learning with a definite focus on college and career readiness (Brunner, 2012).
Conclusion

High-stakes testing is a phenomenon that is not going away. Yet, legislators and policymakers appear to be steadfast in their resolve to refuse to acknowledge that standardized assessment data do not account for community wealth demographic factors in predicting the accuracy of student outcomes and the interpretation of those scores. Tienken (2008) indicated that student test results in Grades 4, 8, and 11 can contain 6 to 13 scale-score points of error. However, legislators still will not account for the error and label students as Proficient on the assessment when they have already been labeled as Partially Proficient due to the error in scale-score point differential.

The efficacy and use of high-stakes testing to make important decisions for teachers and students is an issue that will continue to be examined well into the future as the landscape and scope of assessment evolves. The impact of new accountability measures that have been imposed by both federal and state legislative bodies resulting from the Common Core Standards and PARCC assessments remains to be seen. Topics ranging from teacher tenure and evaluation to merit pay and student retention, promotion, and graduation will all need to be explored as assessment results stemming from the new standards are disseminated and used by legislators and educators to make important decisions. The current climate in education as represented by political pundits and legislators is not as dire as is sometimes reported, particularly when the facts inclusive of both sides of the argument in favor of and against the efficacy of high-stakes tests on national and international levels are compared accurately. The issues facing contemporary educators and administrators are multi-faceted and involve many layers. There is an opportunity to research many of the issues represented in this document
within the broader context, particularly within the framework of the aforementioned new accountability measures. The prospect for future research is abundant and will help accentuate the existing research on this topic, while also contributing to a body of literature that remains yet to be explored.
CHAPTER III

METHODOLOGY

The purpose of this study was to identify which community wealth demographic factors account for the greatest amount of variance in a New Jersey public school district’s percentage scoring Proficient or above on the 2012 NJ ASK 8 in Language Arts and Mathematics and the influence that community demographic data have on student performance on the NJ ASK 8 in Language Arts and Mathematics.

Research Design

The study used a non-experimental, correlational, explanatory, cross-sectional design with quantitative methods because the study provided research and corresponding data that explored the relationship between two or more variables at one moment in time. Multiple linear regression models were used in the study to determine the statistical significance of the out-of-school variables that were reported in the 2012 NJ ASK 8 Language Arts and Mathematics student scores. Multiple regression (MR) analyses are commonly employed in social science fields. Community wealth demographic factors were considered in the study to determine the influence that those factors played in predicting student outcomes on the 2012 NJ ASK. The strength and relationship between the out-of-school variables and community wealth demographic factors remained undetermined. The information and results of the data contained in research will contribute to the limited body of literature that exists on this topic.

Johnson (2001) wrote that non-experimental research could be categorized in one of three ways: descriptive, predictive, and explanatory (Johnson, 2001). The research conducted aimed to collect data that were connected with an educational topic. Johnson
(2001) contended that non-experimental research is “frequently an important and appropriate mode of research in education (Johnson, 2001, p. 3). The correlational study that is being conducted investigated data that were gathered from one point in time; namely, 2012 NJ ASK scores in Language Arts and Mathematics. Furthermore, my study was non-experimental, cross-sectional and explanatory. Therefore, it was appropriately designed because it aimed to investigate the relationship between two or more variables using quantitative methods at one point in time.

Following a similar format to that of Turnamian’s (2012) study, multiple linear regression models were used to determine the statistical significance of out-of-school variables on school districts 2009 NJ ASK Grade 8 Language Arts and Mathematics scores. The community variables presented in Chapter II were identified in the literature as influencing student achievement measured by standardized assessments and provided the basis for the theoretical framework of the study much in the same manner that Turnamian’s (2012) study suggested. The strength of these variables' relationship to school district 2012 NJ ASK Grade 8 scores was unknown.

**Research Questions**

The study that was conducted was guided by the following research questions:

Research Question 1: How much variance in 2012 NJ ASK Grade 8 test results in Language Arts and Mathematics is explained by out-of-school socioeconomic variables?

Research Question 2: How accurately can out-of-school socioeconomic and community-level variables predict a school district's percentage of students scoring Proficient or Advanced Proficient on the 2012 NJ ASK Grade 8 Language Arts and
Mathematics

Research Question 3: Which community-level variables account for the greatest amount of variance in a school district's percentage of students passing the 2012 NJ ASK Grade 8 in Language Arts and Mathematics?

Null Hypotheses

Null Hypothesis 1: There is no statistically significant relationship that exists between 2012 NJ ASK Grade 8 scores in Language Arts and Mathematics and the out-of-school socioeconomic variables.

Null Hypothesis 2: There is no statistically significant relationship that exists between out-of-school socioeconomic and community level variables in predicting a school district’s percentage of students scoring Proficient or Advanced Proficient on the 2012 NJASK Grade 8 in Language Arts and Mathematics sections.

Null Hypothesis 3: There is no statistically significant relationship that exists between community-level variables and a school district’s percentage of students passing the 2012 NJ ASK Grade 8 Language Arts and Mathematics sections.

Population Sampled

All school district data examined in this study related to Grade 8 student achievement as measured by 2012 NJ ASK 8 for Language Arts and Mathematics.

According the New Jersey Department of Education, New Jersey has approximately 590 school districts categorized into eight different district factor group (DFG) categories determined by 2010 U.S. Census data. The categories listed from districts located in the state's poorest communities to districts located in the state's wealthiest districts are as follows: A, B, CD, DE, FG, GH, I, J. The DFGs were calculated using the following six
variables that are closely related to socioeconomic status (SES) (NJDOE, 2010):

- Percentage of adults with no high school diploma
- Percentage of adults with some college education
- Occupational status
- Unemployment rate
- Percentage of individuals in poverty
- Median family income

Some of the 590 school districts in New Jersey include regional high schools and county schools that do not serve elementary grades. The target population for this study was 100% of all New Jersey school districts with both 2012 NJ ASK 8 data and 2010 U.S. Census data with at least 25 students enrolled in Grade 8. This information is similar to that which was researched by Turnamian (2012). As a result, the available population for the study was 409 districts and the sample size for the study was 409 school districts or 100% of the population.

**Data Collection**

The primary method for data collection was assessment results on the 2012 NJ ASK for Grade 8 students in Language Arts and Mathematics that was administered during the 2011-2012-calendar school year. Only valid student scores were considered that indicated students as receiving either Proficient or Advanced Proficient ratings, thereby representing “passing” scores for students. This information was available by accessing New Jersey School Report Card data that are published annually on the New Jersey Department of Education website and was downloaded in an Excel spreadsheet to be used for analysis of the variables that were explored (NJDOE, 2011). There were two
distinct locations from which the data for the independent variables were collected. The data regarding the percentage of economically disadvantaged families in the New Jersey public school districts were downloaded into an Excel spreadsheet from the New Jersey Department of Education website where annual school report card data are made available (NJDOE, 2013b). Remaining data regarding independent variables for each New Jersey school district were gathered from the American Community Survey (ACS). Information gleaned from this location is available to the public through the U. S. Census Bureau's decennial census program. Similar to Turnamian’s (2012) study, the data that were collected from the ACS were based on five-year estimates from 2007-2012. This information is representative of larger sample sizes and is published for areas with a population of less than 20,000 and small geographic areas. Originally, information published by the ACS was made available in one- and three-year segments beginning in 2005 and 2008, respectively. In 2010, ACS data were made available in five-year periods, thereby showing change over a larger moment in time (U.S. Census, 2010, p. 1).

**Data Analysis**

The data for this research were analyzed in a manner that was consistent with Turnamian’s (2012) study. Simultaneous multiple linear regression models, stepwise regression, and hierarchical linear models were developed by importing the dependent variable database into the SPSS analysis software program. A two-way ANOVA test was generated for each dependent variable. Similar to Turnamian (2012), an $F$-Statistic was analyzed to determine if the regression models that were generated were statistically significant.

The research conducted in this study examined dependent and independent
variables that was consistent with Turnamian (2012) but that also explored the influence that student performance on the 2012 NJ ASK 8 Language Arts and Mathematics has on decisions that are made for students and teachers. The independent variables that were examined include the following:

Household income, which is defined as:

- Employment status
- Percentage of annual household income under $25,000
- Percentage of annual household income under $35,000
- Percentage of annual household income above $200,000
- Percentage of family income under $25,000
- Percentage of family income under $35,000
- Percentage of family income above $200,000
- All families in poverty for 12 months
- All female households in poverty
- All people under poverty

Single-Parent households, which are defined as:

- Percentage of male households with no wife
- Percentage of female households with no husband

Parent level of education, which is defined as:

- Parents with less than a 9th grade education
- Percentage with no high school diploma
- Percentage that are high school graduates with some college education
- Percentage with a bachelor’s degree
• Percentage with an advanced degree
• Lone parent households, total

The dependent variables that were explored in this study were inclusive of school district data obtained from 2012 NJ ASK 8 Language Arts and Mathematics results, which were defined as the percentage of the student population that achieved a score of either Proficient or Advanced Proficient on the assessment.

**Reliability and Validity**

It is of paramount importance that research that is conducted has achieved both reliability and validity and should therefore be able to be replicated with similar outcomes. In order to ensure reliability and validity, it is essential that data sources that are being referenced provide a comprehensive representation of the information that is being used in the study. The information that was used in this research was gleaned from the New Jersey School Report Card, which has recently been renamed and is presently referred to as the New Jersey School Performance Report and is available to the public online. The data provided in this report are accurately portrayed, as they provided evidence submitted by New Jersey public school districts to the New Jersey State Department of Education (NJDOE, 2013b).

A primary goal of this study and the corresponding research was to have the data align to that which was previously studied by Turnamian (2012). A recommendation of Turnamian’s (2012) research was to “conduct a similar study using NJ ASK middle school data to determine if the theoretical framework from this study explains the greatest variance in scores (Turnamian, 2012, p. 206). Conceptually speaking, NJ ASK student results are used to provide information to school officials that help them to make
judgments regarding student placement in courses, remedial programs, and a whole host of other scheduling decisions. However, it is important to note that a standard error of measurement existed in score reports for students on the NJ ASK as noted by Tienken (2008). Tienken and Orlich (2013) indicated that almost “60% of State Education Agencies (SEA) did not provide information about how or if they accounted for Conditional Standard Error of Measurement (CSEM) in individual student test results” (Tienken & Orlich, 2013, p. 91). Therefore, it would seem to be plausible that data that were represented on student NJ ASK scores did not account for the CSEM and, as a result, might have lacked the reliability necessary to make informed decisions for students by district level school administration.

The dependent variable in this study was the NJ ASK 8 Language Arts and Mathematics student scores that were reported for New Jersey school districts. The reliability and validity of the results must be taken into consideration within the standard error of measurement (SEM) that was ultimately reported by the New Jersey State Department and in alignment with Turnamian’s (2012) stated results. Gay (2009) indicated that it is imperative that proper measurement tools are used to help researchers achieve their stated purpose when conducting a test (Gay et al., 2009). Cronbach’s alpha ranges from 0 to 1.00, with values close to 1.00 indicating high consistency. Professionally developed high-stakes standardized tests should have internal consistency coefficients of at least .90. Lower-stakes standardized tests should have internal consistencies of at least .80 or .85. For example, on a classroom exam, it is desirable to have a reliability coefficient of .70 or higher. High reliability coefficients are required for standardized tests because they are administered only once and the score on that one test
is used to draw conclusions about each student’s level on the trait of interest (Cronbach, 1970).

The NJ ASK 2011 Grades 3-8 Technical Report referred to the Standards for Educational Psychological Testing (1999) and indicated the following:

Ultimately, the validity of an intended interpretation of test scores relies on all the available evidence relevant to the technical quality of a testing program. This includes evidence of careful test construction; adequate score reliability; appropriate test administration and scoring; accurate score scaling, equating, and standard setting; and careful attention to fairness for all examinees (p. 139).

The report went on to further reveal the following:

The content-related evidence of validity includes the extent to which the test items represent these specified content domains and cognitive dimensions. Adequacy of the content representation of the NJ ASK is critical because the tests must provide an indication of student progress toward achieving the knowledge and skills identified in the Core Curriculum Content Standards (CCCS), and the tests must fulfill the requirements under NCLB (p. 140).

The Common Core State Standards (CCSS) in Language Arts and Mathematics in New Jersey supplanted the Core Curriculum Content Standards (CCCS) with the inception of the 2013-2014 school year (PARCC, 2013). Tienken and Orlich (2013) contended that the “writers of the CCSS did not conduct any field or pilot test of any of these standards in a classroom” (Tienken & Orlich, 2013, p. 104). As a result, there was
little evidence to suggest that the infusion of the new CCSS would effect different outcomes for students on previous NJ ASK assessments. Furthermore, the influence of school district demographic data on student outcomes was not considered. This phenomenon is explored in Chapter IV of this study, using data from the 2012 NJ ASK and U.S. Census data.

Instrumentation

The instrumentation for this study was inclusive of student scores in their respective school districts on the 2012 NJ ASK Grade 8 in the Language Arts and Mathematics sections of the assessment. The primary goal of the study was to determine the amount of variance in 2012 NJ ASK Grade 8 scores as explained by out-of-school district variables. Research conducted in this study mirrored that which was conducted by Turnamian (2012), who investigated similar outcomes on the 2009 NJ ASK Grade 3 assessment. Data were gathered and accessed via the New Jersey School Report Card, which is published annually and made available to the public online. Further information was gathered by accessing information that was obtained on the New Jersey State Department of Education (NJDOE) website and Achieve NJ, which provided data regarding the decisions that are made for students and teachers based upon student test results on standardized assessments, including the NJ ASK 8.

Chapter Summary

This chapter provided information relevant to the research design, research questions explored, population sampled, data collection method, data analysis, and instrumentation. The study specifically investigated the demographic data outside of school districts and how those data were used to predict student outcomes on the NJ ASK
8 Language Arts and Mathematics sections. The research examined results from the 2012 NJ ASK 8 and U.S. Census data as well as information gleaned from Achieve NJ online. The quantitative data were analyzed using the SPSS 20.0 data analysis program. Pereira (2011) explored the influence of student and school variables on student performance on the NJ ASK 8 in school districts with a District Factor Group of “DE.” In order to gain a broader perspective of the influence that school district demographic data had on student results on the NJ ASK 8, data were selected to be researched that more closely paralleled that of Turnamian (2012) by exploring variables that looked at all students, rather than those from one select population. The result was a study that provided a perspective that could be helpful to policymakers, school administration, and teaching staff in explaining the role that school district demographic data played in explaining student outcomes on the NJASK Grade 8.
CHAPTER IV
ANALYSIS OF THE DATA

Introduction

The purpose of this study was to extend the research of Turnamian (2012) in order to explain how well community and family demographic factors found in the U.S. Census data predict the percentage of students scoring Proficient or above on the 2012 Grade 8 New Jersey Assessment of Skills and Knowledge in both Language Arts and Mathematics.

Independent Variables

The independent variables listed below were paired with the dependent variables of 2012 NJASK 8 scores of school districts in Language Arts and Mathematics to determine the bivariate correlational results:

Household income, which is defined as:

- Employment status
- Percentage of annual household income under $25,000
- Percentage of annual household income under $35,000
- Percentage of annual household income above $200,000
- Percentage of family income under $25,000
- Percentage of family income under $35,000
- Percentage of family income above $200,000
- All families in poverty for 12 months
- All female households in poverty
• All people under poverty

Single-parent households, which are defined as:
• Percentage of male households with no wife
• Percentage of female households with no husband
• Lone parent households, total

Parent level of education, which is defined as:
• Parents with less than a 9th grade education
• Percentage with no high school diploma
• Percentage that are high school graduates with some college education
• Percentage with a bachelor’s degree
• Percentage with an advanced degree

Interpretation of Table 1 for the Pearson Correlation for 2012 NJ ASK 8 LAL Scores

The Pearson correlational coefficient for each relationship was calculated using SPSS software in order to determine the strength, significance, and direction of the relationship that exists between both the independent and dependent variables. The Pearson correlation coefficient measures the relationship of variables using a value range of +1 to -1. An analysis of the variables would indicate that a value of .8 and above was equivalent to a strong correlation, .6-.8 was a moderate strong correlation, .4-.6 was a moderate correlation, .2-.4 was a weak correlation and 0-.2 indicated that there was very little correlation. The research delineated in Table 1 portrayed the significance of pairings of the variables to be at a level of .000. Therefore, there was significance among the relationship of the variables researched, and the value of those associations between
variables was not random in nature.

A thorough review of the data indicated that there was a moderate strong correlation between all people under the poverty level and families with a household income of $35,000 with respect to student performance on the 2012 Grade 8 LAL portion of the NJ ASK. Conversely, there was a weak correlation between employment status and those with some college education and student outcomes on the 2012 Grade 8 LAL portion of the NJ ASK.

Table 1 described the Pearson correlation coefficient for 2012 Grade 8 NJ ASK LAL scores ranging from a strong to a weak correlation.

Table 1

Statistically Significant (p < .05) Pearson Correlation Coefficient for 2012 NJ ASK 8 LAL Scores, where N = 409

<table>
<thead>
<tr>
<th>Variable</th>
<th>Pearson Correlation Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Family less than $35,000</td>
<td>-.759</td>
</tr>
<tr>
<td>All People under Poverty</td>
<td>-.751</td>
</tr>
<tr>
<td>% Family less than $25,000</td>
<td>-.741</td>
</tr>
<tr>
<td>% Household less than $35,000</td>
<td>-.737</td>
</tr>
<tr>
<td>Lone Parent Household (total)</td>
<td>-.729</td>
</tr>
<tr>
<td>% Household less than $25,000</td>
<td>-.719</td>
</tr>
<tr>
<td>No High School Diploma</td>
<td>-.717</td>
</tr>
<tr>
<td>Lone Parent Female</td>
<td>-.701</td>
</tr>
<tr>
<td>All Families under Poverty 12 Months</td>
<td>-.694</td>
</tr>
<tr>
<td>Bachelor’s Degree</td>
<td>.643</td>
</tr>
<tr>
<td>Less than 9th Grade Education</td>
<td>-.590</td>
</tr>
<tr>
<td>Advanced Degree</td>
<td>.564</td>
</tr>
<tr>
<td>% Household greater than $200, 000</td>
<td>.545</td>
</tr>
<tr>
<td>% Family greater than $200,000</td>
<td>.539</td>
</tr>
<tr>
<td>Lone Parent Male</td>
<td>-.474</td>
</tr>
<tr>
<td>Female Household Poverty</td>
<td>-.387</td>
</tr>
<tr>
<td>Employment Status</td>
<td>-.276</td>
</tr>
<tr>
<td>Some College</td>
<td>-.248</td>
</tr>
</tbody>
</table>
Interpretation of Table 2 for the Pearson Correlation for 2012
NJ ASK 8 Math Scores

The Pearson correlational coefficient for each relationship was calculated using SPSS software in order to determine the strength, significance, and direction of the relationship that exists between both the independent and dependent variables. The Pearson correlation coefficient measures the relationship of variables using a value range of +1 to -1. An analysis of the variables would indicate that a value of .8 and above was equivalent to a strong correlation, .6-.8 was a moderate strong correlation, .4-.6 was a moderate correlation, .2-.4 was a weak correlation and 0-.2 indicated that there was very little correlation. The research delineated in Table 3 portrayed the significance of pairings of the variables to be at a level of .000. Therefore, there was significance among the relationship of the variables researched, and the value of those associations between variables was not random in nature.

A thorough review of the data indicated that there was a moderate strong correlation between the percentage of families making less than $35,000 and all people under the poverty level with respect to student performance on the 2012 Grade 8 Mathematics portion of the NJ ASK. Conversely, there was a weak correlation between some college education and employment status and student outcomes on the 2012 Grade 8 Mathematics portion of the NJ ASK. Consequently, the two independent variables of some college education and employment status represented a weak correlation with respect to student performance for both the Language Arts and Mathematics sections of the 2012 Grade 8 NJASK. The same is true of the independent variable of all people under poverty, which represented a moderate strong correlation on both portions of the
2012 Grade 8 NJ ASK.

Table 2 depicted the Pearson correlation coefficient for 2012 Grade 8 NJ ASK Mathematics scores ranging from a strong to a weak correlation.

Table 2

Statistically Significant (p < .05) Pearson Correlation Coefficient for 2012 NJASK 8 Math Scores, where N = 409

<table>
<thead>
<tr>
<th>Variable</th>
<th>Pearson Correlation Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Family less than $35,000</td>
<td>-.711</td>
</tr>
<tr>
<td>All People under Poverty</td>
<td>-.703</td>
</tr>
<tr>
<td>Lone Parent Household (total)</td>
<td>-.699</td>
</tr>
<tr>
<td>% Family less than $25,000</td>
<td>-.696</td>
</tr>
<tr>
<td>% Household less than $35,000</td>
<td>-.694</td>
</tr>
<tr>
<td>No High School Diploma</td>
<td>-.691</td>
</tr>
<tr>
<td>Lone Parent Female</td>
<td>-.681</td>
</tr>
<tr>
<td>% Household less than $25,000</td>
<td>-.670</td>
</tr>
<tr>
<td>All Families under Poverty 12 Months</td>
<td>-.649</td>
</tr>
<tr>
<td>Bachelor’s Degree</td>
<td>.649</td>
</tr>
<tr>
<td>Advanced Degree</td>
<td>.591</td>
</tr>
<tr>
<td>% Household greater than $200,000</td>
<td>.578</td>
</tr>
<tr>
<td>Less than 9th Grade Education</td>
<td>-.564</td>
</tr>
<tr>
<td>% Family greater than $200,000</td>
<td>.548</td>
</tr>
<tr>
<td>Lone Parent Male</td>
<td>-.426</td>
</tr>
<tr>
<td>Female Household Poverty</td>
<td>-.353</td>
</tr>
<tr>
<td>Some College</td>
<td>-.298</td>
</tr>
<tr>
<td>Employment Status</td>
<td>-.292</td>
</tr>
</tbody>
</table>

**Simultaneous Multiple Regression – 2012 Grade 8 Language Arts**

The first simultaneous regression model was run with all the predictor variables included. The Model Summary and ANOVA results tables for the initial simultaneous regression run are shown below (Table 3). The ANOVA results table (Table 4) showed that the regression was statistically significant ($F = 43.892, p = .001 < .05$) and that the $R$ square for this regression is .672 (Table 4). Therefore, an $R$ square value of .672
indicated that 67% of the variance is explained by the dependent variable of percentage of students passing Language Arts. A model of best fit was then developed.

Table 3

**Grade 8 Language Arts Model Summary**

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.820&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.672</td>
<td>.657</td>
<td>6.759</td>
</tr>
</tbody>
</table>

a. Dependent Variable: % Passing LA

b. Predictors: (Constant), Advanced Degree, Female House Pov, Lone Parent Male, Employ Status, Less than 9th grade, Lone Parent Female, Some College, % House &lt;25K, % Family &gt;200K, BA, All Fams Pov 12 mnths, % Family &lt;35K, % House &gt;200K, No HS, All People under Pov, % Family &lt;25K, % House &lt;35K, Lone Parent household (total)

Table 4

**Grade 8 Language Arts ANOVA Table**

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>36088.893</td>
<td>18</td>
<td>2004.938</td>
<td>43.892</td>
<td>.000&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Residual</td>
<td>17586.545</td>
<td>385</td>
<td>45.679</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>53675.437</td>
<td>403</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Dependent Variable: % Passing LA

b. Predictors: (Constant), Advanced Degree, Female House Pov, Lone Parent Male, Employ Status, Less than 9th grade, Lone Parent Female, Some College, % House &lt;25K, % Family &gt;200K, BA, All Fams Pov 12 mnths, % Family &lt;35K, % House &gt;200K, No HS, All People under Pov, % Family &lt;25K, % House &lt;35K, Lone Parent household (total)
Table 5

Grade 8 Language Arts Final Model Summary

Model Summary

<table>
<thead>
<tr>
<th>Model</th>
<th>$R$</th>
<th>$R$ Square</th>
<th>Adjusted $R$ Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.820a</td>
<td>.672</td>
<td>.660</td>
<td>6.731</td>
</tr>
</tbody>
</table>

a. Dependent Variable: % Passing Language Arts

b. Predictors: (Constant), Advanced Degree, Female House Pov, Less than 9th grade, Employ Status, Lone Parent household (total), Some College, % House &lt;35K, %Family &gt;200K, BA, All Fams Pov 12 mnths, % House &gt;200K, % Family &lt;35K, All People under Pov, NoHS

The result of the final Model Summary table (Table 5) demonstrated a change in only the Adjusted $R$ Square value, which changed from .657 in Table 3 to .660 in Table 5 and a shift in the standard error of the estimate, which changed from 6.759 in Table 3 to 6.731 in Table 5.

Table 6

Grade 8 Language Arts Final ANOVA Table

<table>
<thead>
<tr>
<th>ANOVAa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

a. Dependent Variable: % Passing LA
b. Predictors: (Constant), Advanced Degree, Female House Pov, Less than 9th grade, Employ Status, Lone Parent household (total), Some College, % House \&lt;35K, %Family \&gt;200K, BA, All Fams Pov 12 mnths, % House \&gt;200K, % Family \&lt;35K, All People under Pov, No HS

The coefficients table (Table 7) represented that the statistically significant variables in the regression were lone parent household (total), no high school, all people under poverty, and employment status.

Table 7

*Grade 8 Language Arts Coefficient Table*

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
<th>Collinearity Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
<td>Tolerance</td>
</tr>
<tr>
<td>1 (Constant)</td>
<td>105.387</td>
<td>5.970</td>
<td></td>
<td>17.654</td>
<td>.000</td>
</tr>
<tr>
<td>Employ Status</td>
<td>-.086</td>
<td>.043</td>
<td>-.075</td>
<td>-2.001</td>
<td>.046</td>
</tr>
<tr>
<td>% House &amp;lt;35K</td>
<td>-.030</td>
<td>.095</td>
<td>-.027</td>
<td>-.311</td>
<td>.756</td>
</tr>
<tr>
<td>% House &amp;gt;200K</td>
<td>-.060</td>
<td>.114</td>
<td>-.053</td>
<td>-.527</td>
<td>.598</td>
</tr>
<tr>
<td>% Family &amp;lt;35K</td>
<td>-.087</td>
<td>.117</td>
<td>-.077</td>
<td>-.746</td>
<td>.456</td>
</tr>
<tr>
<td>% Family &amp;gt;200K</td>
<td>.067</td>
<td>.077</td>
<td>.073</td>
<td>.874</td>
<td>.383</td>
</tr>
<tr>
<td>All Fams Pov 12 mnths</td>
<td>-.101</td>
<td>.139</td>
<td>-.074</td>
<td>-.723</td>
<td>.470</td>
</tr>
<tr>
<td>Female House Pov</td>
<td>.033</td>
<td>.026</td>
<td>.053</td>
<td>1.257</td>
<td>.209</td>
</tr>
<tr>
<td>All People under Pov</td>
<td>-.486</td>
<td>.222</td>
<td>-.248</td>
<td>-2.190</td>
<td>.029</td>
</tr>
<tr>
<td>Lone Parent household (total)</td>
<td>-.618</td>
<td>.142</td>
<td>-.231</td>
<td>-4.352</td>
<td>.000</td>
</tr>
</tbody>
</table>
Simultaneous Multiple Regression – 2012 Grade 8 Mathematics

The first simultaneous regression model was run with all the predictor variables included. The Model Summary and ANOVA results tables for the initial simultaneous regression run are shown below (Table 8). The ANOVA results table (Table 9) showed that the regression was statistically significant ($F = 48.247, p = .001 < .05$) and that the $R^2$ for this regression is .632 (Table 8). Therefore, an $R^2$ value of .632 indicated that 63% of the variance is explained by the dependent variable of percentage of students passing Mathematics. A model of best fit was then developed.

Table 8

**Grade 8 Mathematics Model Summary**

<table>
<thead>
<tr>
<th>Model</th>
<th>$R$</th>
<th>$R^2$ Square</th>
<th>Adjusted $R^2$ Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.795a</td>
<td>.632</td>
<td>.619</td>
<td>9.188</td>
</tr>
</tbody>
</table>
a. Dependent Variable: % Passing Math

b. Predictors: (Constant), Advanced Degree, Female House Pov, Less than 9th grade, Employ Status, Lone Parent household (total), Some College, % House &lt;35K, %Family &gt;200K, BA, All Fams Pov 12 mnths, % House &gt;200K, % Family &lt;35K, No HS, All People under Pov

Table 9

*Grade 8 Mathematics ANOVA Table*

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>57027.606</td>
<td>14</td>
<td>4073.400</td>
<td>48.247</td>
<td>.000b</td>
</tr>
<tr>
<td>Residual</td>
<td>33180.413</td>
<td>393</td>
<td>84.429</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>90208.018</td>
<td>407</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The coefficients table (Table 10) represented that the statistically significant variables in the regression were lone parent household, no high school, some college, all people under poverty, and percentage of households greater than $200,000.

Table 10

*Grade 8 Mathematics Coefficient Table*

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
<th>Collinearity Statistics</th>
</tr>
</thead>
</table>

90
Hierarchical Linear Regression Models

Hierarchical linear regression models were constructed to explain the predictive power of the three independent variables for each subject area (Language Arts and Mathematics). First, I created three models for Grade 8 Language Arts and then I created three models for Grade 8 Mathematics.
Interpretation of the Hierarchical Linear Regression Model for 2012 Grade 8 NJ ASK Language Arts Scores

An analysis of the hierarchical linear regression was used to estimate the influence that the three models had on the dependent variable of the percentage of students passing the Grade 8 Language Arts portion of the 2012 NJ ASK (Table 11). It was evident from the data in Model 1 that the predictor of no high school explained 51.4% of the variance in the dependent variable of percentage of students passing Language Arts with an $R$ Square value of .514. Model 2 indicated that 60.5% of the variance could be explained by combining the predictors of no high school and all people under poverty in the dependent variable as represented by an $R$ Square value of .605. Model 3 demonstrated that when the three predictors of no high school, all people under poverty, and employment status were combined, then 62.5% of the variance could be explained in the dependent variable percentage of students passing Language Arts at an $R$ square value of .625. Consequently, an analysis of the three models showed that Model 3 explained the greatest amount of variance in the dependent variable of percentage of students passing Language Arts. As each new predictor was introduced to the hierarchical regression model, the $R$ Square value became stronger.

Table 11

*Grade 8 Language Arts Hierarchical Linear Regression Model Summary*

<table>
<thead>
<tr>
<th>Model</th>
<th>$R$</th>
<th>$R^2$ Change</th>
<th>Adjusted $R^2$ Change</th>
<th>Std. Error of the Estimate</th>
<th>$R^2$ Change</th>
<th>F Change</th>
<th>df1</th>
<th>df2</th>
<th>Sig. F Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.717a</td>
<td>.514</td>
<td>.513</td>
<td>8.054</td>
<td>.514</td>
<td>425.401</td>
<td>1</td>
<td>402</td>
<td>.000</td>
</tr>
<tr>
<td>2</td>
<td>.778b</td>
<td>.605</td>
<td>.603</td>
<td>7.271</td>
<td>.091</td>
<td>92.221</td>
<td>1</td>
<td>401</td>
<td>.000</td>
</tr>
</tbody>
</table>
Interpretation of the Two-Way ANOVA for the Hierarchical Linear Regression Model for 2012 Grade 8 NJ ASK Language Arts Scores

An analysis of the two-way ANOVA table (Table 12) was conducted to establish the impact of the three independent variables that were paired with the dependent variable of percentage of students passing Language Arts. A review of the data demonstrated that all three models were determined to be statistically significant as shown in Table 12 and below:

Model 1 was significant at the .000 level, \( F = 425.401, \ df = 402 \).

Model 2 was significant at the .000 level, \( F = 307.076, \ df = 401 \).

Model 3 was significant at the .000 level, \( F = 222.257, \ df = 400 \).

Table 12

*Grade 8 Language Arts Two-Way ANOVA Hierarchical Linear Regression*

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>( F )</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>27596.742</td>
<td>1</td>
<td>27596.742</td>
<td>425.401</td>
<td>.000(^b)</td>
</tr>
<tr>
<td>Residual</td>
<td>26078.695</td>
<td>402</td>
<td>64.872</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>53675.437</td>
<td>403</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regression</td>
<td>32472.867</td>
<td>2</td>
<td>16236.433</td>
<td>307.076</td>
<td>.000(^c)</td>
</tr>
</tbody>
</table>
Interpretation of the Standardized Coefficient Betas and Tolerance for the Hierarchical Linear Regression Model for 2012 Grade 8 NJ ASK Language Arts Scores

An analysis of the coefficients table (Table 13) was conducted to determine how each of the three predictors from Models 1, 2, and 3 influence the dependent variable of percentage of students passing Language Arts. The data presented in Model 1 reported a beta value of -.717 for those with no high school diploma. That independent variable was statistically significant in Model 1 at the .000 level, $t = -20.625$. The beta was negative, which indicated that student results decreased on the Language Arts portion of the 2012 Grade 8 NJ ASK as the percentage of those parents without a high school diploma increased.

The data presented in Model 2 increased in strength with a reported beta value of -.330 for those with no high school diploma. It was statistically significant at the .000 level, $t = -6.454$. The added variable in Model 2 of all people under poverty reported a beta of -.491 and was significant at the .000 level, $t = -9.603$. The beta was negative, which indicated that student results decreased on the Language Arts portion of the 2012 Grade 8 NJ ASK as the percentage of those people under poverty increased.

The data presented in Model 3 increased in strength with a reported beta value of
-.268 for those with no high school diploma. It was statistically significant at the .000 level, \( t = -5.195 \). The reported beta value of -.522 was statistically significant at the .000 level, \( t = -10.378 \) for the predictor of all people under poverty. However, the strength of that predictor decreased slightly from that of Model 2 when the reported beta was valued at -.491. The variable of employment status was added in Model 3 and reported a beta of -.148. The variable was statistically significant at the .000 level, \( t = -4.625 \).

Table 13

*Grade 8 Language Arts Standardized Coefficients Betas and Tolerance for the Hierarchical Linear Regression Model*

<table>
<thead>
<tr>
<th>Coefficientsa</th>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>Collinearity Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
</tr>
<tr>
<td>1 (Constant)</td>
<td>1</td>
<td>97.182</td>
<td>.712</td>
<td>-1.196</td>
</tr>
<tr>
<td>No HS</td>
<td></td>
<td>-1.196</td>
<td>.058</td>
<td>-.717</td>
</tr>
<tr>
<td>2 (Constant)</td>
<td>2</td>
<td>97.452</td>
<td>.643</td>
<td>-.550</td>
</tr>
<tr>
<td>All People</td>
<td></td>
<td>-1.024</td>
<td>.099</td>
<td>-.522</td>
</tr>
<tr>
<td>under Pov</td>
<td></td>
<td>-.170</td>
<td>.037</td>
<td>-.148</td>
</tr>
</tbody>
</table>

\( a. \) Dependent Variable: % Passing LA

**Interpretation of the Hierarchical Linear Regression Model for 2012 Grade 8 NJ ASK Mathematics Scores**

An analysis of the hierarchical linear regression was used to estimate the
influence that the three models have on the dependent variable of the percentage of students passing the Grade 8 Mathematics portion of the 2012 NJ ASK (Table 14). It was evident from the data in Model 1 that the predictor of no high school explained 47.9% of the variance in the dependent variable of percentage of students passing mathematics with an $R$ Square value of .479. Model 2 indicated that 54.5% of the variance could be explained by combining the predictors of no high school and all people under poverty in the dependent variable as represented by an $R$ Square value of .545. Model 3 demonstrated that when the three predictors of no high school, all people under poverty, and employment status were combined, then 56.8% of the variance could be explained in the dependent variable percentage of students passing mathematics at an $R$ square value of .568. Consequently, an analysis of the three models showed that Model 3 explained the greatest amount of variance in the dependent variable of percentage of students passing Language Arts. As each new predictor was introduced to the hierarchical regression model, the $R$ Square value became stronger.

Table 14

*Grade 8 Mathematics Hierarchical Linear Regression Model Summary*

<table>
<thead>
<tr>
<th>Model</th>
<th>$R$</th>
<th>$R^2$</th>
<th>Adjusted $R^2$</th>
<th>Std. Error of the Estimate</th>
<th>Change Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$R^2$ Change</td>
</tr>
<tr>
<td>1</td>
<td>.692$^a$</td>
<td>.479</td>
<td>.477</td>
<td>10.763</td>
<td>.479</td>
</tr>
<tr>
<td>2</td>
<td>.738$^b$</td>
<td>.545</td>
<td>.543</td>
<td>10.070</td>
<td>.066</td>
</tr>
<tr>
<td>3</td>
<td>.754$^c$</td>
<td>.568</td>
<td>.565</td>
<td>9.819</td>
<td>.023</td>
</tr>
</tbody>
</table>

a. Dependent Variable: % Passing Mathematics  
b. Predictors: (Constant), No HS  
c. Predictors: (Constant), No HS, All People under Pov
d. Predictors: (Constant), No HS, All People under Pov, Employ Status

**Interpretation of the Two-Way ANOVA for the Hierarchical Linear Regression Model for 2012 Grade 8 NJ ASK Mathematics Scores**

An analysis of the Two-Way ANOVA table (Table 15) was conducted to establish the impact of the three independent variables that were paired with the dependent variable of percentage of students passing Mathematics. A review of the data demonstrated that all three models were determined to be statistically significant as shown in Table 15 and below:

Model 1 was significant at the .000 level, $F = 372.784$, df = 406.

Model 2 was significant at the .000 level, $F = 242.320$, df = 405.

Model 3 was significant at the .000 level, $F = 177.203$, df = 404.

Table 15

*Grade 8 Mathematics Two-Way ANOVA Hierarchical Linear Regression*

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>43180.303</td>
<td>1</td>
<td>43180.303</td>
<td>372.784</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>47027.716</td>
<td>406</td>
<td>115.832</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>90208.018</td>
<td>407</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Regression</td>
<td>49141.723</td>
<td>2</td>
<td>24570.861</td>
<td>242.320</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>41066.296</td>
<td>405</td>
<td>101.398</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>90208.018</td>
<td>407</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Regression</td>
<td>51255.807</td>
<td>3</td>
<td>17085.269</td>
<td>177.203</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>38952.212</td>
<td>404</td>
<td>96.416</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>90208.018</td>
<td>407</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Dependent Variable: % Passing Mathematics
b. Predictors: (Constant), No HS  
c. Predictors: (Constant), No HS, All People under Pov  
d. Predictors: (Constant), No HS, All People under Pov, Employ Status

**Interpretation of the Standardized Coefficient Betas and Tolerance for the Hierarchical Linear Regression Model for 2012 Grade 8 NJ ASK Mathematics Scores**

An analysis of the coefficients table (Table 16) was conducted to determine how each of the three predictors from Models 1, 2, and 3 influence the dependent variable of percentage of students passing Mathematics. The data presented in Model 1 reported a beta value of -.692 for those with no high school diploma. That independent variable was statistically significant in Model 1 at the .000 level, $t = -19.308$. The beta was negative, which indicated that student results decreased on the Mathematics portion of the 2012 Grade 8 NJ ASK as the percentage of those parents without a high school diploma increased.

The data presented in Model 2 increased in strength with a reported beta value of -.363 for those with no high school diploma. It was statistically significant at the .000 level, $t = -6.660$. The added variable in Model 2 of all people under poverty reported a beta of -.418 and was significant at the .000 level, $t = -7.668$. The beta was negative, which indicated that student results decreased on the Mathematics portion of the 2012 Grade 8 NJ ASK as the percentage of those people under the poverty level increased.

The data presented in Model 3 increased in strength with a reported beta value of -.298 for those with no high school diploma. It was statistically significant at the .000 level, $t = -5.437$. The reported beta value of -.448 was statistically significant at the .000 level, $t = -8.375$ for the predictor of all people under poverty. However, the strength of
that predictor decreased slightly from that of Model 2 when the reported beta was valued at -.418. The variable of employment status was added in Model 3 and reported a beta of -.159. The variable was statistically significant at the .000 level, $t = -4.683$.

Table 16

*Grade 8 Mathematics Standardized Coefficients Betas and Tolerance for the Hierarchical Linear Regression Model*

<table>
<thead>
<tr>
<th>Coefficients&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
<th>Collinearity Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
<td>Tolerance</td>
</tr>
<tr>
<td>1 (Constant)</td>
<td>90.273</td>
<td>.947</td>
<td>-.692</td>
<td>95.302</td>
<td>.000</td>
</tr>
<tr>
<td>No HS</td>
<td>-1.492</td>
<td>.077</td>
<td>-.692</td>
<td>-19.308</td>
<td>.000</td>
</tr>
<tr>
<td>2 (Constant)</td>
<td>90.598</td>
<td>.887</td>
<td>-.363</td>
<td>102.109</td>
<td>.000</td>
</tr>
<tr>
<td>No HS</td>
<td>-.782</td>
<td>.117</td>
<td>-.363</td>
<td>-6.660</td>
<td>.000</td>
</tr>
<tr>
<td>All People under Pov</td>
<td>-1.057</td>
<td>.138</td>
<td>-.418</td>
<td>-7.668</td>
<td>.000</td>
</tr>
<tr>
<td>3 (Constant)</td>
<td>106.994</td>
<td>3.607</td>
<td>-.298</td>
<td>29.663</td>
<td>.000</td>
</tr>
<tr>
<td>No HS</td>
<td>-.643</td>
<td>.118</td>
<td>-.298</td>
<td>-5.437</td>
<td>.000</td>
</tr>
<tr>
<td>All People under Pov</td>
<td>-1.135</td>
<td>.135</td>
<td>-.448</td>
<td>-8.375</td>
<td>.000</td>
</tr>
<tr>
<td>Employ Status</td>
<td>-.237</td>
<td>.051</td>
<td>-.159</td>
<td>-4.683</td>
<td>.000</td>
</tr>
</tbody>
</table>

<sup>a</sup> Dependent Variable: % Passing Mathematics

**Predictive Power for the Dependent Variable of Language Arts**
The results of the analysis for the statistics that were run as a part of this research were combined with different predictors (independent variables) in order to develop an algorithm that could be used to predict student outcomes on the Language Arts portion of the 2012 Grade 8 NJ ASK. The following formula was applied:

\[(-.447\times7.5)+(-1.024\times10.9)+(-.170\times77.9)+109.25\]

The formula above was inclusive of the values associated with each of the three main independent variables of no high school, all people under poverty, and employment status run in the regression. These values related to the value for the unstandardized coefficient in Model 3 for no high school (-.447) multiplied by the value assigned to no high school that was identified in the U.S. Census Bureau’s American Factfinder (7.5) plus the value for the unstandardized coefficient in Model 3 for all people under poverty (-1.024) multiplied by the value that was identified in American Factfinder (10.9) plus the value in Model 3 for employment status (-.170) multiplied by the value that was identified in American Factfinder (77.9) plus the Constant in Model 3 of the coefficients table (109.25). The result was the predictive algorithm that was developed above. In the Model 3 summary, the standard error of the estimate was calculated at 7.1. I then went back to investigate the number of school districts with a value greater than 7.1 in Language Arts for percentage passing Language Arts and the predictive column when looking at the difference column to account for the standard error of the estimate. That number was inclusive of 45 school districts in New Jersey from the study.

**Predictive Power for the Dependent Variable of Mathematics**

The results of the analysis for the statistics that were run as a part of this research were combined with different predictors (independent variables) in order to develop an
algorithm that could be used to predict student outcomes on the Mathematics portion of the 2012 Grade 8 NJ ASK. The following formula was applied:

\[-.643 \times 7.5 + (-1.135 \times 10.9) + (-.237 \times 77.9) + 106.99\]

The formula above was inclusive of the values associated with each of the three main independent variables of no high school, all people under poverty, and employment status run in the regression. These values related to the value for the unstandardized coefficient in Model 3 for no high school (-.643) multiplied by the value assigned to no high school that was identified in the U.S. Census Bureau’s American Factfinder (7.5) plus the value for the unstandardized coefficient in Model 3 for all people under poverty (-1.135) multiplied by the value that was identified in American Factfinder (10.9) plus the value in Model 3 for employment status (-.237) multiplied by the value that was identified in American Factfinder (77.9) plus the Constant in Model 3 of the coefficients table (106.99). The result was the predictive algorithm that was developed above. In the Model 3 summary, the standard error of the estimate was calculated at 9.8. I then went back to investigate the number of school districts with a value greater than 9.8 in Mathematics for percentage passing Mathematics and the predictive column when looking at the difference column to account for the standard error of the estimate. That number was inclusive of 44 school districts in New Jersey from the study.

**Research Questions and Answers for Dependent Variables**

This study sought to answer three main research questions. As a result of the examination of the information and literature and after a thorough analysis of the data, the following responses to the research questions were delineated:

Research Question 1: How much variance in 2012 NJ ASK Grade 8 test results in
Language Arts and Mathematics is explained by out-of-school socioeconomic variables?

Null Hypothesis: No statistically significant relationship exists between 2012 NJ ASK Grade 8 test results in Language Arts and Mathematics that can be explained by out-of-school socioeconomic variables.

Answer: The null hypothesis is rejected. The predictor variables of no high school, all people under poverty, and employment status proved to be statistically significant predictors of 2012 NJ ASK Grade 8 scores in Language Arts and Mathematics.

Research Question 2: How accurately can out-of-school socioeconomic and community-level variables predict a school district's percentage of students scoring Proficient or Advanced Proficient (percentage passing) on the 2012 NJASK Grade 8 Language Arts and Mathematics sections?

Null Hypothesis: There is no statistically significant, research demonstrated, combination of independent variables with reliable, predictive power for 2012 NJ ASK Grade 8 test results in Language Arts and Mathematics for New Jersey school districts.

Answer: The null hypothesis is rejected. A combination of no high school, all people under poverty, and employment status was found to have reliable, predictive power for 2012 NJ ASK Grade 8 test results in Language Arts and Mathematics for New Jersey school districts. The statistically significant variables combined to accurately predict the percentage of students scoring Proficient or Advanced Proficient in 89.0% of school districts on the Language Arts section of the 2012 NJ ASK 8 and in 89.2% of school districts in the Mathematics section of the 2012 NJ ASK 8.
Research Question 3: Which community-level variables account for the greatest amount of variance in a school district's percentage of students passing the 2012 NJ ASK Grade 8 in Language Arts and Mathematics?

Null Hypothesis: There is no statistically significant relationship that exists between community-level variables and a school district’s percentage of students passing the 2012 NJ ASK Grade 8 Language Arts and Mathematics sections.

Answer: The null hypothesis is rejected. A combination of no high school, all people under poverty, and employment status proved to account for the greatest amount of variance in a school district’s percentage of students passing the 2012 NJ ASK Grade 8 Language Arts and Mathematics sections.

Chapter Summary

The study conducted by Turnamian (2012) provided convincing data regarding the influence of community demographic factors on the 2009 NJ ASK Grade 3 results of students in New Jersey school districts. While Turnamian’s study was not the first of its kind, his examination added to the research of others, including Tienken (2008), Maylone (2002), Amrein and Berliner (2002), and Bolon (2001) and provided further evidence that helped to explain student test results on standardized assessments that deviated from variables in the classroom among teachers and students. A recommendation of Turnamian’s for future research was to “conduct a similar study using NJ ASK middle school data to determine if the theoretical framework from this study explains the greatest variance in scores” (Turnamian, 2012). I was intrigued by the works of the other researchers noted above and as a result was compelled to provide my own body of research that could contribute to the literature on this topic.
The total population for the study included 409 school districts in the state of New Jersey. Simultaneous multiple linear regression and hierarchical linear regression models were then created by importing each dependent variable database into the IBM SPSS (Statistical Package for the Social Sciences) predictive analytics software. A two-way ANOVA test (analysis of variance) was generated for each dependent variable. An analysis of each model's $R$-square value was conducted in order to determine which model explained the greatest variance in each dependent variable. A standardized beta coefficient was reported within each model’s independent variables. This information was used to compare the strength of the effect of each independent variable on the dependent variable within each statistically significant model.

The theoretical framework simultaneous multiple regressions identified the best predictive model for the 2012 NJ ASK Grade 8 Language Arts scores with the standard error of the estimate at 7.1. This model explained 67.2% of the variance in 2012 NJ ASK Grade 8 Language Arts scores when combining the three independent variables of no high school, all people under poverty, and employment status. A predictive formula was developed of $(-.447*7.5)+(-1.024*10.9)+(-.170*77.9)+109.25$ by looking at the data generated from the U.S. Census Bureau combined with the percentage of students passing the 2012 Grade 8 Language Arts section when looking at the three independent variables noted above. As a result of the standard error of the estimate represented as 7.1 in the Language Arts model of best fit, 44 school districts’ scores were eliminated, as they exceeded the 7.1 margin of error. The results showed that 89.3% of school districts’ scores qualified from the original sample group to be included in the analysis. With a margin of error of +/- 7.1, 67.2% of student scores fell within the standard error of the
estimate on the 2012 NJ ASK Grade 8 Language Arts section in New Jersey.

The same is true for the 2012 NJ ASK Grade 8 Mathematics scores with the standard error of the estimate at 9.8. The theoretical framework model explained 63.2% of the variance on 2012 NJ ASK Grade 8 Mathematics scores when combining the same three independent variables of no high school, all people under poverty, and employment status. A predictive formula was developed that replicated that of the Language Arts algorithm of \((-0.643*7.5)+(-1.135*10.9)+(-0.237*77.9)+106.99\) by looking at the data generated from the U.S. Census Bureau combined with the percentage of students passing the 2012 Grade 8 Mathematics section when looking at the three independent variables noted above. As a result of the standard error of the estimate represented as 9.8 in the Mathematics model of best fit, 45 school districts’ scores were eliminated, as they exceeded the 9.8 margin of error. The results showed that 89.0% of school districts’ scores qualified from the original sample group to be included in the analysis. With a margin of error of +/- 9.8, 63.2% of student scores fell within the standard error of the estimate on the 2012 Grade 8 Mathematics section in New Jersey.
CHAPTER V

CONCLUSIONS AND RECOMMENDATIONS

The purpose of this quantitative study was to research the influence that community demographic variables had on student performance on the 2012 Grade 8 New Jersey Assessment of Skills and Knowledge (NJ ASK) in the areas of Language Arts and Mathematics. This study extended the research of a similar analysis conducted by Turnamian (2012). Simultaneous multiple regression analysis was applied to develop data sets that complemented the research that had previously been conducted and added to the body of evidence that already exists as delineated in the literature review in Chapter II of this study. The interpretation of the data could be used by school administration and policymakers to make informed decisions that reflect the influence that community demographic data have on student performance on the NJ ASK and other standardized assessments.

General Observations

This study demonstrated that there were three factors (no high school diploma, all people under poverty, and employment status) that contributed heavily to student
performance on the NJ ASK 8 other than teaching and learning in the classroom, namely that certain demographic factors could be used to explain student outcomes on the NJ ASK 8 and that those factors warranted greater examination in order to show the impact that they had on student performance. The reliance of policymakers on student outcomes on standardized assessments to make decisions that impact teacher accountability is simply too great. As a result, it is evident that test-based accountability measures remove the responsibility from the parent and/or the families of students and thrust the sole responsibility for student performance on the teacher in the classroom. Ravitch stated that “test-based accountability, as currently defined and used, neglected to acknowledge that students share in the responsibility for their academic performance” (Ravitch, 2010). The results of this study cannot be ignored.

The predictive power of community demographic factors on student outcomes is rarely, if ever, accounted for by politicians and legislators. Yet, money continues to be pumped into schools in New Jersey labeled as “underperforming” in an effort to improve test scores when evidence exists that demonstrates this philosophy is simply not always prudent. Student-related characteristics such as parental education, parental aspirations and support for their children’s education, and student health, motivation, ethnic background, and cultural factors together have at least as much influence on scores (Koretz, 2008). In addition, Koretz also researched the impact that social and economic status had on test scores and indicated that both factors indirectly influence student performance (Koretz, 2008).

**General Conclusions 2012 NJ ASK Grade 8 for the Dependent Variable of Language Arts**

The existing empirical literature and results from this study suggested that student
outcomes on the 2012 Grade 8 Language Arts portion of the NJ ASK were significantly influenced by out-of-school, demographic factors that were not associated to teaching and learning in the classroom. The three predictors identified in this study that demonstrated the strongest influence were no high school, all people under poverty, and employment status. The statistically significant variables combined to accurately predict the percentage of students scoring Proficient or Advanced Proficient in 89.0% of school districts on the Language Arts section of the 2012 NJ ASK 8. This predictive power is remarkable and provides data that demonstrate undeniably that student performance is strongly influenced by factors besides teaching and learning in the classroom.

Consequently, the relationship between student performance on the 2012 Grade 8 NJASK and parent level of education reversed in direction when parents achieved a bachelor’s or advanced degree. The research demonstrated that education levels below a bachelor's degree (high school diploma or high school diploma with some college) had an inverse relationship with the dependent variable. The relationship changed to a direct relationship and increased in power when a bachelor's degree had been achieved.

Subsequently, the results corresponded to that of Turnamian’s (2012). The research conducted in this study further demonstrated the significance and influence that receiving a four-year college degree has on student performance on standardized assessments such as the NJ ASK. While each independent variable (predictor) demonstrated significance as it was analyzed alone, the $R$-square value became stronger as each new predictor was added to the model.

**General Conclusions 2012 NJASK Grade 8 for the Dependent Variable of Mathematics**

Similar to the general conclusions identified for Language Arts, the results of the
study for student outcomes on the 2012 Grade 8 Mathematics portion of the NJ ASK were also significantly influenced by the three predictors of no high school, all people under poverty, and employment status. While the $R$-square value explained 63.2% of the variance among the three predictors and was not as strong as that of Language Arts with an $R$-square value of 67.2%, it is important to note that student performance on Mathematics was still strongly influenced by the three predictors. The $R$-square value became stronger as each new predictor was added to the model. The statistically significant variables combined to accurately predict the percentage of students scoring proficient or advanced proficient in 89.2% of school districts in the Mathematics section of the 2012 NJ ASK 8. Simply stated, this result is too powerful to be ignored by policymakers and educational leaders.

**Recommendations for Policy and Practice**

The New Jersey Assessment of Skills and Knowledge (NJ ASK), the Partnership for the Assessment of College and Career Readiness (PARCC), the Scholastic Aptitude Test (SAT), and other forms of standardized assessment used to measure student academic proficiency and teacher effectiveness are not going away; they simply evolve as they continue to align to the Common Core Standards. Studies have been conducted that could help inform policymakers, educational leaders, and the general public about the connections that exist between community demographic factors and student test results on standardized assessments. This is not simply a phenomenon. Tienken and Orlich (2013) indicate that poverty is the largest predictor of ultimate academic achievement on traditional standardized tests in this country. Therefore, it would seem plausible that those in power should account for those factors when tying teacher evaluation to student
A recommendation for policymakers and educational leaders would be to investigate professional development opportunities for staff in school districts where poverty is pervasive in order to nurture the capacity to lead in students and empower them to take greater ownership of their learning. Future studies might be conducted to follow a cohort of students in these districts to determine the effectiveness of such implementation. In addition, policymakers must recognize that education is not “one-size-fits-all.” Rather, policymakers should acknowledge the unique context of individual schools and urge educators and the students who attend their schools to engage in self-assessment, reflection, and coordinated action to learn together and lead together (Budge & Parrett, 2012). A collaborative approach must be fostered in order for a measurable level of success to be realized. Tienken and Orlich (2013) remarked that there was a “disconnect between a public school system charged with the development of innovative thinking, creative thinking, strategizing, and problem-solving and a public education system being directed and managed through policies based on control and predictable output” (Tienken & Orlich, p. 39).

The common denominator in this equation is children. If our policymakers truly want to effectuate change with student results on standardized assessments, then they must be willing to collaborate with the certified and qualified professionals in the field in order to do so. The flaws that exist with the current system cannot be ignored. Developing programs for students living in poverty that provide for early intervention may be an essential part of this process. The pre-adolescent years are the most formative years for a child’s educational development and could be the root of academic success in
subsequent years. School districts should investigate the merits of devoting greater resources to the earlier grades for students in kindergarten and pre-school. Because achievement gaps are self-perpetuating, the earlier schools can intervene to reduce the achievement gap, the more effective schools will be in closing the gap in the long run (Reardon, 2013). These early childhood education policies and interventions might help to promote the social, emotional, and cognitive development necessary to narrow the economic achievement gap and foster a greater appreciation in students about the value of education.

The value of rearing children in a household that is marked by stability and security cannot be undervalued. Therefore, a recommendation for future policy might be to have our legislators work within the public domain with community and education leaders to create policies that will help alleviate the economic inequalities that exist locally in school districts where students consistently underperform. Help those in poverty to nurture a stable household that is fostered in safe, secure neighborhoods. Provide opportunity at the local community colleges for those parents without high school diplomas to participate in preparation courses that will enable them to obtain the requisite knowledge necessary to pass the General Educational Development (GED) battery of tests in order to secure the alternative high school diploma equivalent.

Policymakers and education leaders could work to improve the quality of resources that students have available to them, including teaching staff, school resources, and curriculum that is both cognitively stimulating and relevant to students of today as 21st century learners. Reardon noted that school districts today have become more residentially segregated by income than they have been over the last four decades
(Reardon, 2013). School leaders can deal with this challenge by promoting an educational system that addresses socioeconomic diversity. School leaders must present teaching staff with meaningful professional development opportunities that assist them in working with parents from underprivileged backgrounds. School leaders and teaching staff can then use lessons learned from such professional development to create informational parent forums that address specific strategies that will help parents to work with their children at home as a means of teaching and re-teaching concepts that are articulated to their children while they are at school. The gap in these bridges must be closed if children are to work to achieve a greater degree of success on standardized assessment in spite of the community demographic factors that could prohibit their achievement.

**Recommendations for Future Research**

The analysis of the data presented in this study provided information that sought to answer three main research questions. However, it is important to note that further examination might extend that which is included in this body of research. As a result, the following recommendations for future research are proposed:

- The 2014-15 school year introduced a new set of state assessments called the Partnership for the Assessment of College and Career Readiness (PARCC) as the NJ ASK was phased out. Conduct a similar study using data generated from PARCC to test the influence of the predictors identified in this study in order to determine if the theoretical framework explains the greatest variance in test scores.

- Conduct a similar study using NJ ASK scores during a three-year period to
determine if a correlation exists over a greater time frame.

- Conduct a study where students are grouped by the three main predictors from Model 3 of this study that served as the independent variables to test the reliability of this study and to note the differences that might exist in student achievement levels.

- Conduct a study to determine if a correlation exists between student marking period averages and their performance on the NJ ASK.

- Conduct a study to determine effective interventions for students influenced by the community demographic variables found to explain significant variance in NJ ASK 8 scores.

- Conduct a similar study that follows the cohort of students in middle school from Grades 6-8 and tracks the results of all New Jersey school districts on the NJ ASK in successive years using the same construct.

- Conduct a similar study at the local level in an individual school to determine if the variables that provided for the greatest amount of variance in NJ ASK scores are consistent with those of this study.

- Conduct a similar study using student outcomes from standardized test results in other states to see if the influence of community demographic data is consistent with that from this study.

- Conduct a study to determine the effectiveness of professional development pedagogical practices that is specifically geared to staff in school districts where there are higher populations of economically disadvantaged students and the impact on student results.
References


A Qualitative Analysis of One School's Definition


Retrieved from http://www.edexcellence.net/gadfly/index.cfm?issue=302/1a3539


New Jersey Department of Education. (2010). District factor groups (DFGs) for school districts. Retrieved from www.nj.state.us


Roderick, M., & Nagaoka, J. (2005). Retention under Chicago’s high-stakes testing program: Helpful, harmful, or harmless?” *Educational Evaluation and*


Turnamian, P. (2012). *The value of NJ school district demographic data in*
explaining school district NJ ASK grade 3 language arts and mathematics

scores (Doctoral dissertation). Retrieved from Seton Hall University

Dissertations and Theses (ETDs). Paper 1778.


http://www.factfinder.census.gov/history/www/programs/demographic/decennial
census.html


www2.ed.gov/programs/racetothenotop/index.html


