THE INFLUENCE OF THE LENGTH OF THE SCHOOL DAY ON THE PERCENTAGE OF PROFICIENT AND ADVANCED PROFICIENT SCORES ON THE NEW JERSEY ASSESSMENT OF SKILLS AND KNOWLEDGE FOR GRADES 6, 7, AND 8

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ABSTRACT

The purpose for this correlational, cross-sectional, explanatory was to explain the influence of the length of the school day on the total percentage of students who scored Proficient or Advanced Proficient (TPAP) on the New Jersey Ask (NJ ASK) in Language Arts and Mathematics in Grades 6-8 in for student populations with low, median, and high socio-economic status who attended schools with below average, average, and above average school day lengths. The data analyzed included the length of the school day with controlled student, staff, and school variables. The results from the study serve to distinguish how this intervention influences TPAP based upon socioeconomic status (SES). The study used over 600 public schools for each grade level/subject combination. For all grade level/subject combinations, socioeconomic status (SES) by far had the largest predictive contribution to the dependent variable compared to the other predictor variables.

Time is a finite education resource because there are only so many hours in a school day. Since the fledgling years of the United States public school system, structural reforms and interventions aimed at adding time or using time in different ways to influence student learning have been put into place (Tienken & Orlich, 2013).

Extending the school day is a reform that some education bureaucrats and policy makers propose to address perceived problems associated with student achievement. The conclusions from the extant literature about the influence of length of school day on standardized tests scores lack consistency. The results from this statewide study provide New Jersey policy makers and school administrators with information and data that can be utilized to develop better policy recommendations regarding the length of the school day as an intervention to raise student achievement on statewide standardized tests.

Theoretical Construct/ Research Questions

In order to determine the influence of length of school day on student achievement for grades 6-8, a diverse set of variables found in the literature to influence middle school student achievement on standardized tests were also investigated, including a theoretical construct for why the length of the school day would matter as a variable to raise test scores. The use of time as an input intervention is supported by production-function theory (Pigott, et al., 2012). The education production-function theoretical construct guided the investigation to explain relationship between variables listed on the New Jersey Report Card and student achievement on the NJ ASK for Grades 6, 7, & 8 (Greenwald, Hedges, & Laine, 1996). Pigott et al., (2012) explained, "Education production functions are commonly used to study the relationship between school inputs (predictors) such as per-pupil expenditure (PPE) and student outputs (outcomes) such as academic achievement" (p. 1). In this study, the output variable of student achievement on the mathematics and language arts sections of the NJ ASK tests in grades 6-8 should theoretically be influenced by the input of length of school day along with other student, staff, and school inputs.

I guided the study with the following overarching research question and sub-questions:

What is the influence of the length of the school day on student achievement in Mathematics and

Language Arts in grades 6 through 8 when controlling for various staff, student, and school-level

variables?

Sub-question 1: What is the influence of the length of the school day on the percentage of Proficient and Advanced Proficient students in Grade 6 on the standardized assessment in Mathematics and Language Arts measured by New Jersey Assessment of Skills and Knowledge 6 for the 2010-2011 school year when controlling for staff, student, and school variables?

Sub-question 2: What is the influence of the length of the school day on the percentage of Proficient and Advanced Proficient students in Grade 7 on the standardized assessment in Mathematics and Language Arts measured by New Jersey Assessment of Skills and Knowledge for the 2010-2011 school year when controlling for staff, student, and school variables?

Sub-question 3: What is the influence of the length of the school day on the percentage of Proficient and Advanced Proficient students in Grade 8 on the standardized assessment in Mathematics and Language Arts measured by New Jersey Assessment of Skills and Knowledge 8 for the 2010-2011 school year when controlling for staff, student, and school variables?

Sub-question 4: What is the influence of the length of the school day on students in schools that serve students in the lowest third of the socioeconomic strata compared to the influence on students in schools that serve students in the middle and top third of the socio-economic strata?

Methodology

Sample

The sample for this study consisted of public middle schools within the 21 counties of New Jersey. The study excluded schools with specialized populations such as magnet schools, vocational schools, charter schools, and alternative schools for students with special needs. All other public schools were included. The number of schools that had complete data for each subject for Grades 6, 7, and 8 included the following:

- Grade 6 Language Arts (n=786) and Grade 6 Mathematics (n=786).
- Grade 7 Language Arts (n=644) and Grade 7 Mathematics (n=653).
- Grade 8 Language Arts (n=645) and Grade 8 Mathematics (n=640).

The sample sizes necessary to achieve appropriate power of the regression models were calculated based on being able to identify a p value of at least .05 and an effect size of at least

0.50. For the simultaneous multiple regression models, I used a formula advocated by Field (2009) to determine if the samples were large enough to find the desired level of statistical significance. Field (2009) suggested 50+8(k), with k representing the number of predictor variables, as an appropriate method to calculate sample size. There were ten predictor variables used in the various models for this study, therefore a minimum of 130 cases were needed (50 + 8(10) = 130) to obtain predictive power.

Analysis

I began the analysis phase for each grade level and subject area by exploring the data to determine whether the dependent variables met the assumption of normality. I measured skewness for the dependent variables, constructed histograms, and applied two tests of normality. A slight negative skew, greater than 1.000 was found in several dependent variables. To determine whether the large sample sizes were producing the statistically significant results on the tests of normality, I conducted descriptive tests on a smaller random sample for each grade level subject combination. I used a sample size equivalent to that necessary to conduct a hierarchical regression. The results of the descriptive statistics for the smaller sample suggested that the skewness were most likely an artifact of the large sample sizes (Field, 2009).

For each subject and grade, the following three-step procedure was used to determine the significant independent variables and their relative predictive strengths. The first step was to run an "enter method" simultaneous multiple regression that included all ten independent variables. My purpose for this procedure was to determine which of the variables were statistically significant predictors. The second step was to run a multiple regression using the backward method to confirm or disconfirm the findings from the initial regression. The backwards method began with running a regression that used all ten independent variables and then excluded them

sequentially starting with the variable that was least significant (i.e., highest *p* value). The next part of this second step consisted of excluding that variable and rerunning the regression using the remaining ten variables. The variables that were not statistically significant were automatically excluded from future models. The process was repeated until the model included all significant independent variables. If the *p* value was greater than .10, then it was removed from the model. I allowed variables with *p* values of .10 or less to be included to guard against excluding a potentially statistically significant variable due to model error. The third step was to run a series of hierarchical regressions by using the strongest statistically significant independent variables obtained from the backwards analysis. Each regression was performed by adding an additional independent variable to each new model. I reviewed the model summaries and ANOVA tables to determine the statistically significant model of best fit.

In addition I also conducted factorial analyses of variance (ANOVAs) and univariate analyses for each subject and grade level to explain the interaction between various lengths of school day and various socio-economic strata. I used visual binning to divide the SES and length of the school day variables into three equal size groups based on high, median, and low categories. The codes for the SES binning groups were labeled as follows: 1 = wealthy incomes, 2 = median incomes, and 3 = high concentration of low socioeconomic status.

Wealthy income schools were defined by SPSS as schools that had between 0 and 10% of students eligible for free lunch. Median income schools were identified as schools having 11-49% of students eligible for free lunch and high concentration schools exceeded 50% of students eligible. Similarly, the codes for length of the school day groups were labeled as follows: 1 = short school day, 2 = mean school day, and 3 = long school day. Short-day schools were defined as those with a school day consisting of 390 minutes or less. Mean-day schools were identified

as a day that ranged from 391 to 400 minutes, and long-day schools were those with a school day of 400 or more minutes. Once the codes were determined for SES and length of the school day, a separate factorial (i.e., two-way) analysis of variance (ANOVA) was run on each grade and subject, using the two sets of visual binning groups as grouping variables.

The purpose of the factorial analyses of variance (ANOVA) was to determine if there were statistically significant differences (p < .05) in the New Jersey Assessment of Skills and Knowledge (NJ ASK) proficiency percentages for three levels of socioeconomic status (SES) and three levels of length of school day, as well as whether there was an interaction between the SES and length of school day on the NJ ASK proficiency rates. In addition to running the two-way factorial ANOVA, a one-way ANOVA was run. The one-way ANOVA used nine different groupings. The nine groupings were set to each possible combination of the SES levels and the levels of length of the school day bin. The one-way ANOVA served as a post hoc confirmation for the exact pairs of SES and the length of school day bin combinations where there were significant differences in the NJ ASK passing rate.

Findings and Interpretations

The results from this study provide evidence that no matter how much funding is put into lengthening the school day, this reform has minimal influence on improving the proficiency percentages of the New Jersey Assessment of Skills and Knowledge (NJ ASK) for Grades 6, 7, and 8, especially in schools serving the state's poorest middle school students. The results from the statistically significant ($p \le .05$) hierarchical regression models of best fit suggest lengthening the school day might not provide much return on academic gains as measured by the New Jersey state tests. Results from the Mathematics and Language Arts models for all grade levels and

subject combinations suggest that length of the school day was a statistically significant variable although it portrayed a weak relationship (See Table 1).

It was evident through the *R* squared values and standardized betas that socioeconomic status (SES) was the strongest predictor variable for every grade level and subject regardless of length of school day or other school factors. Existing research claims that achievement of students of low socioeconomic strata or those students who are eligible for free or reduced lunch is much lower than students of median and wealthy incomes. Unfortunately, only minimal gains were made by lengthening the school day, including gains for students within low socioeconomic strata (See Table 1). Using one-way ANOVA tests, I was able to pinpoint specific gains between the various categories of school day length within particular socioeconomic strata. Extending the school day benefited students in wealthy schools three-times as much as it benefited students in the poorest schools.

Table 2 shows the achievement in wealthy schools increased the Grade 7 Language Arts passing percentage by eight points (74.7%-82.6%) when the day was extended 13 minutes from a short day to a mean day (i.e., 6 hours 24 minutes to 6 hours 37 minutes on average). Similarly, extending the school day from short to long (i.e., extending the day 28 minutes from 6 hours 24 minutes to 6 hours 52 minutes) in wealthy districts produced a seven-point increase in the percentage of students who scored proficient or above (74.7%-81.9%). For grade 7 Mathematics (Table 3), an eight percentage-point gain was observed in wealthy school districts by changing a short day to a mean day (i.e., extending the day 13 minutes from 6 hours 24 minutes to 6 hours 37 minutes on average). There was also an improvement on the percentage of proficiency for Grade 8 Language Arts in low SES schools (See Table 4). Hardly closing the achievement gap, scores were increased by 9.3 percentage points which raised the proficient percentage from

61.5% to 70.8% when the length of the school day was increased from short to long (i.e., extending the day 60 minutes from 6 hours 22 minutes to 7 hours 22 minutes on average). Although some might see these gains as meaningful improvements, some of them may not be possible to implement due to the immense cost or might not be the best intervention in terms of effectiveness. In particular, increasing the school day by an hour for students in the lowest socioeconomic schools may not be possible due to fiscal constraints and the gains received from doing so might not be worth the hundreds of thousands or even millions of dollars that would need to be spent on each school.

Conclusion

Limited resources are a driver of educational output and the length of the school day is one of those limited resources. My study found that the required investment of time, more specifically lengthening the school day, to achieve greater results in student achievement in Grades 6, 7, and 8 do not justify the expenditure. The study presented the opportunity for differences in improvements on the NJ ASK passing percentages to be exposed. There were eighteen possible combinations where the length of the school day could increase achievement; only four were found to be statistically significant (See Table 5), yet small. Three out of the four identified as statistically significant were found to benefit students of the wealthiest socioeconomic strata, and only one was found to benefit the students in the lowest third socioeconomic strata. The students who need the most receive the least by lengthening the school day.

Implications for Policy and Practice

In order for lawmakers to ameliorate this societal problem, lawmakers must focus on what matters: a family's socioeconomic status (SES). "Students who are living at or below the

poverty level usually reside in large urban areas. It is within these areas that a great deal of conversation takes places regarding these schools being held accountable for academic achievement, dropout rates, and graduation rates" (Ross, 2013, p. 104). Providing assistance for everyday living costs such as housing and quality child care would enable these families to provide a better, more stable home life and in return, students may be able to focus on learning, thereby increasing achievement and narrowing the education gap.

Law makers can break up the poverty in urban communities by promoting inclusionary zoning programs (Schwartz, 2011). Since the greater part of achievement is established by experience, promoting the opportunity for these students of low socioeconomic status to integrate with students of median and wealthy SES from an early age would eliminate barriers and support social, emotional, and intellectual growth for all students (Jackson and Davis, 2000; Coleman, 1966; Borman & Dowling, 2006).

In addition to making changes at the policy level, it is imperative for school leaders in all districts to meet the hierarchy of needs of their community. Routinely surveying students, teachers, and parents and utilizing the results to drive outcomes will enable the administrator to address and tackle problems as well as continue with certain policies and programs that are deemed beneficial. Since research proves that socioeconomic status is the strongest predictor of achievement, a school leader of a low socioeconomic status (SES) school should keep in mind the constructs necessary that will reach the students and community as well as keeping the staff motivated.

Since increased attendance is a direct indicator of school success, leaders may implement structural changes such as creating smaller class sizes, in order to positively reorganize the school (Gottfried, 2010; Parke & Kanyongo, 2012). Smaller learning environments coupled with

"team" teaching will produce supportive relationships between students and teachers. These relationships will foster intrinsic motivation and therefore result in greater performance and higher attendance rates (Jackson and Davis, 2000). Besides increasing student attendance, administrators can equalize the playing field by working with parents to improve their participation. Although parents may be hesitant, the school should extend the invitation for them to attend parent nights or workshops where they can find support (i.e., clarify curriculum, explain policies, and provide resources). Other initiatives include offering free Wi-Fi or setting up community locations where these parents can have computer access in order to check their child's academic and behavior progress. In addition to offering support in school, leaders should also develop a rapid-response team of community-based support agencies/people who can provide immediate assistance to families in crisis. These rapid-response programs and initiatives can be funded by donations from vendors and third parties that do business with the school.

Recommendations for Future Research

Although this research served to look at the influence of the length of the school day within each of the three socioeconomic strata for Grades 6, 7, and 8, this study cannot provide all the answers related to the length of the school day and achievement. In order to enhance the literature, it is imperative that future studies expand on such as those listed below.

- 1. Recreate this study in other states and at the national level to compare findings.
- 2. Recreate this study at other grade levels and compare findings.
- 3. Conduct this experimental study on instructional minutes.
- 4. Design a study that looks at the influence on integrated school districts and the length of the school day.

- Conduct a study concentrating on schools with the highest and lowest poverty rates
 and compare the curriculum and academic interventions for students who scored low
 on standardized tests.
- 6. Design a study that looks at the achievement of students of low socioeconomic status that have been integrated to those who have not.
- 7. Replicate this study that examines the influence of the length of the school day on other elements such as student attendance, faculty attendance, behavior infractions, and dropout rates.

Appendix

Table 1
Summary of Statistically Significant Hierarchical Regression Standardized Beta Values by Predictor Variables

	Grade 6	Grade	Grade 7	Grade	Grade 8	Grade 8	
	ΜΑ β	6 LA β	ΜΑ β	7 LA β	ΜΑ β	LΑ β	
SES	497	600	506	617	466	474	
Attendance	.284	.227	.198	.146	.234	.208	
Student	134	142	179	180	242	322	
Mobility							
School Day	.054	.039	.109	.100	.054	.055	
Length							
MA+		.054	.069	.073			
Faculty					048		
Mobility							
ELL					.065		

Table 2

Grade 7 Language Arts Post-Hoc Test Results for One-Way Combination ANOVA Multiple Comparisons

		Mean			95% Con Inter	
		Difference	Std.	_	Lower	Upper
(I) Combo	(J) Combo	(I-J)	Error	Sig.	Bound	Bound
Wealthy SES and	Wealthy SES and	-7.8780 [*]	1.7815	.001	-13.504	-2.252
Short School Day	Mean School Day					
	Wealthy SES and	-7.2059 [*]	1.8783	.006	-13.124	-1.288
	Long School Day					
	Median SES and	9.9393^{*}	1.9270	.000	3.876	16.002
	Mean School Day					
	Median SES and	10.6615*	2.0485	.000	4.204	17.119
	Mean School Day					
	Median SES and	9.1663*	2.1450	.001	2.411	15.922
	Long School Day					
	Low SES and	36.6538*	2.0444	.000	30.235	43.072
	Short School Day					
	Low SES and	33.1122*	2.9508	.000	23.717	42.508
	Mean School Day					
	Low SES and	27.1279 [*]	3.7683	.000	14.902	39.354
	Long School Day					
Wealthy SES and	Wealthy SES and	7.8780^{*}	1.7815	.001	2.252	13.504
Mean School Day	Short School Day					
	Wealthy SES and	.6720	1.3323	1.000	-3.532	4.876
	Long School Day					
	Median SES and	17.8172^*	1.4001	.000	13.412	22.223
	Mean School Day					
	Median SES and	18.5395*	1.5631	.000	13.573	23.506
	Mean School Day					
	Median SES and	17.0442^*	1.6876	.000	11.691	22.397
	Long School Day					
	Low SES and	44.5317^*	1.5578	.000	39.643	49.421
	Short School Day					
	Low SES and	40.9902^*	2.6370	.000	32.493	49.488
	Mean School Day					

	Low SES and Long School Day	35.0058 [*]	3.5280	.000	23.414	46.598
Wealthy SES and Long School Day	Wealthy SES and Short School Day	7.2059 [*]	1.8783	.006	1.288	13.124
	Wealthy SES and Mean School Day	6720	1.3323	1.000	-4.876	3.532
	Median SES and Mean School Day	17.1452 [*]	1.5213	.000	12.364	21.926
	Median SES and Mean School Day	17.8674*	1.6726	.000	12.573	23.162
	Median SES and Long School Day	16.3722*	1.7895	.000	10.714	22.030
	Low SES and Short School Day	43.8597*	1.6676	.000	38.630	49.089
	Low SES and Mean School Day	40.3181*	2.7033	.000	31.636	49.000
	Low SES and Long School Day	34.3338*	3.5779	.000	22.614	46.054
Median SES and Mean School Day	Wealthy SES and Short School Day	-9.9393 [*]	1.9270	.000	-16.002	-3.876
·	Wealthy SES and Mean School Day	-17.8172*	1.4001	.000	-22.223	-13.412
	Wealthy SES and Long School Day	-17.1452*	1.5213	.000	-21.926	-12.364
	Median SES and Mean School Day	.7222	1.7271	1.000	-4.732	6.177
	Median SES and Long School Day	7730	1.8406	1.000	-6.581	5.035
	Low SES and Short School Day	26.7145 [*]	1.7223	.000	21.320	32.109
	Low SES and Mean School Day	23.1729 [*]	2.7374	.000	14.396	31.950
	Low SES and Long School Day	17.1886 [*]	3.6037	.001	5.402	28.975
Median SES and Mean School Day	Wealthy SES and Short School Day	-10.6615*	2.0485	.000	-17.119	-4.204
	Wealthy SES and Mean School Day	-18.5395 [*]	1.5631	.000	-23.506	-13.573

	Wealthy SES and Long School Day	-17.8674*	1.6726	.000	-23.162	-12.573
	Median SES and Mean School Day	7222	1.7271	1.000	-6.177	4.732
	Median SES and Long School Day	-1.4952	1.9674	.998	-7.716	4.725
	Low SES and Short School Day	25.9923*	1.8572	.000	20.147	31.838
	Low SES and Mean School Day	22.4507*	2.8243	.000	13.418	31.484
	Low SES and Long School Day	16.4663*	3.6701	.002	4.501	28.431
Median SES and Long School Day	Wealthy SES and Short School Day	-9.1663*	2.1450	.001	-15.922	-2.411
	Wealthy SES and Mean School Day	-17.0442 [*]	1.6876	.000	-22.397	-11.691
	Wealthy SES and Long School Day	-16.3722 [*]	1.7895	.000	-22.030	-10.714
	Median SES and Mean School Day	.7730	1.8406	1.000	-5.035	6.581
	Median SES and Mean School Day	1.4952	1.9674	.998	-4.725	7.716
	Low SES and Short School Day	27.4875 [*]	1.9632	.000	21.311	33.664
	Low SES and Mean School Day	23.9459*	2.8950	.000	14.708	33.183
	Low SES and Long School Day	17.9616 [*]	3.7248	.000	5.850	30.073
Low SES and Short School Day	Wealthy SES and Short School Day	-36.6538 [*]	2.0444	.000	-43.072	-30.235
	Wealthy SES and Mean School Day	-44.5317*	1.5578	.000	-49.421	-39.643
	Wealthy SES and Long School Day	-43.8597*	1.6676	.000	-49.089	-38.630
	Median SES and Mean School Day	-26.7145*	1.7223	.000	-32.109	-21.320
_	Median SES and Mean School Day	-25.9923*	1.8572	.000	-31.838	-20.147

	Median SES and Long School Day	-27.4875 [*]	1.9632	.000	-33.664	-21.311
	Low SES and Mean School Day	-3.5416	2.8213	.941	-12.556	5.472
	Low SES and Long School Day	-9.5259	3.6678	.217	-21.480	2.428
Low SES and	Wealthy SES and	-33.1122*	2.9508	.000	-42.508	-23.717
Mean School Day	Short School Day					
	Wealthy SES and	-40.9902*	2.6370	.000	-49.488	-32.493
	Mean School Day					
	Wealthy SES and	-40.3181*	2.7033	.000	-49.000	-31.636
	Long School Day					
	Median SES and	-23.1729*	2.7374	.000	-31.950	-14.396
	Mean School Day					
	Median SES and	-22.4507*	2.8243	.000	-31.484	-13.418
	Mean School Day					
	Median SES and	-23.9459*	2.8950	.000	-33.183	-14.708
	Long School Day					
	Low SES and	3.5416	2.8213	.941	-5.472	12.556
	Short School Day					
	Low SES and	-5.9843	4.2403	.890	-19.581	7.612
	Long School Day					
Low SES and	Wealthy SES and	-27.1279 [*]	3.7683	.000	-39.354	-14.902
Long School Day	Short School Day					
	Wealthy SES and	-35.0058*	3.5280	.000	-46.598	-23.414
	Mean School Day					
	Wealthy SES and	-34.3338*	3.5779	.000	-46.054	-22.614
	Long School Day					
	Median SES and	-17.1886 [*]	3.6037	.001	-28.975	-5.402
	Mean School Day					
	Median SES and	-16.4663*	3.6701	.002	-28.431	-4.501
	Mean School Day					
	Median SES and	-17.9616 [*]	3.7248	.000	-30.073	-5.850
	Long School Day					
	Low SES and	9.5259	3.6678	.217	-2.428	21.480
	Short School Day					
	Low SES and	5.9843	4.2403	.890	-7.612	19.581
-	Mean School Day					

^{*} The mean difference is significant at the 0.05 level.

Table 3

Grade 7 Mathematics One-Way ANOVA Combination Table Multiple Comparisons

		Mean			95% Con Inter	
		Difference	Std.	_	Lower	Upper
(I) combo	(J) combo	(I-J)	Error	Sig.	Bound	Bound
Wealthy SES and	Wealthy SES and	-7.8314 [*]	1.7715	.001	-13.416	-2.247
Short School Day	Mean School Day					
	Wealthy SES and	-5.6266	1.8176	.058	-11.348	.095
	Long School Day					
	Median SES and	8.8522^{*}	1.8870	.000	2.922	14.782
	Short School Day					
	Median SES and	8.0514^*	1.9888	.003	1.780	14.323
	Mean School Day					
	Median SES and	6.9215^*	2.0254	.023	.543	13.300
	Long School Day					
	Low SES and	29.9797^{*}	2.1426	.000	23.263	36.696
	Short School Day					
	Low SES and	30.4516*	2.8439	.000	21.389	39.514
	Mean School Day					
	Low SES and	20.1113*	3.8926	.000	7.453	32.769
	Long School Day					
Wealthy SES and	Wealthy SES and	7.8314^*	1.7715	.001	2.247	13.416
Mean School Day	Short School Day					
	Wealthy SES and	2.2049	1.5056	.870	-2.544	6.954
	Long School Day					
	Median SES and	16.6836*	1.5887	.000	11.685	21.683
	Short School Day					
	Median SES and	15.8828*	1.7084	.000	10.468	21.298
	Mean School Day					
	Median SES and	14.7529^*	1.7509	.000	9.216	20.290
	Long School Day					
	Low SES and	37.8112 [*]	1.8852	.000	31.895	43.727
	Short School Day					
	Low SES and	38.2830^*	2.6554	.000	29.761	46.805
	_ Mean School Day					

	Low SES and Long School Day	27.9427*	3.7571	.000	15.642	40.243
Wealthy SES and Long School Day	Wealthy SES and Short School Day	5.6266	1.8176	.058	095	11.348
	Wealthy SES and Mean School Day	-2.2049	1.5056	.870	-6.954	2.544
	Median SES and Short School Day	14.4788*	1.6399	.000	9.327	19.631
	Median SES and Mean School Day	13.6780*	1.7561	.000	8.124	19.232
	Median SES and Long School Day	12.5480*	1.7975	.000	6.874	18.222
	Low SES and Short School Day	35.6063 [*]	1.9286	.000	29.560	41.653
	Low SES and Mean School Day	36.0781*	2.6864	.000	27.470	44.686
	Low SES and Long School Day	25.7379 [*]	3.7791	.000	13.381	38.095
Median SES and Short School Day	Wealthy SES and Short School Day	-8.8522*	1.8870	.000	-14.782	-2.922
	Wealthy SES and Mean School Day	-16.6836 [*]	1.5887	.000	-21.683	-11.685
	Wealthy SES and Long School Day	-14.4788 [*]	1.6399	.000	-19.631	-9.327
	Median SES and Mean School Day	8008	1.8278	1.000	-6.568	4.967
	Median SES and Long School Day	-1.9307	1.8676	.982	-7.814	3.953
	Low SES and Short School Day	21.1275*	1.9941	.000	14.882	27.373
	Low SES and Mean School Day	21.5993*	2.7338	.000	12.858	30.341
	Low SES and Long School Day	11.2591	3.8129	.104	-1.186	23.704
Median SES and Mean School Day	Wealthy SES and Short School Day	-8.0514*	1.9888	.003	-14.323	-1.780
	Wealthy SES and Mean School Day	-15.8828 [*]	1.7084	.000	-21.298	-10.468

	Wealthy SES and	-13.6780 [*]	1.7561	.000	-19.232	-8.124
	Long School Day Median SES and Short School Day	.8008	1.8278	1.000	-4.967	6.568
	Median SES and Long School Day	-1.1299	1.9705	1.000	-7.357	5.097
	Low SES and Short School Day	21.9283*	2.0907	.000	15.359	28.498
	Low SES and Mean School Day	22.4001*	2.8050	.000	13.444	31.356
	Low SES and Long School Day	12.0599	3.8643	.070	525	24.645
Median SES and	Wealthy SES and	-6.9215 [*]	2.0254	.023	-13.300	543
Long School Day	Short School Day Wealthy SES and Mean School Day	-14.7529 [*]	1.7509	.000	-20.290	-9.216
	Wealthy SES and Long School Day	-12.5480 [*]	1.7975	.000	-18.222	-6.874
	Median SES and Short School Day	1.9307	1.8676	.982	-3.953	7.814
	Median SES and Mean School Day	1.1299	1.9705	1.000	-5.097	7.357
	Low SES and Short School Day	23.0583*	2.1256	.000	16.386	29.731
	Low SES and Mean School Day	23.5301*	2.8311	.000	14.500	32.560
	Low SES and Long School Day	13.1898*	3.8833	.035	.555	25.824
Low SES and Short School Day	Wealthy SES and Short School Day	-29.9797 [*]	2.1426	.000	-36.696	-23.263
Short School Day	Wealthy SES and Mean School Day	-37.8112*	1.8852	.000	-43.727	-31.895
	Wealthy SES and Long School Day	-35.6063*	1.9286	.000	-41.653	-29.560
	Median SES and Short School Day	-21.1275 [*]	1.9941	.000	-27.373	-14.882
	Median SES and Mean School Day	-21.9283*	2.0907	.000	-28.498	-15.359

	Median SES and Long School Day	-23.0583*	2.1256	.000	-29.731	-16.386
	Low SES and	.4718	2.9161	1.000	-8.796	9.739
_	Mean School Day Low SES and Long School Day	-9.8684	3.9457	.257	-22.666	2.930
Low SES and	Wealthy SES and	-30.4516*	2.8439	.000	-39.514	-21.389
Mean School Day	Short School Day Wealthy SES and Mean School Day	-38.2830*	2.6554	.000	-46.805	-29.761
	Wealthy SES and	-36.0781*	2.6864	.000	-44.686	-27.470
	Long School Day					
	Median SES and	-21.5993 [*]	2.7338	.000	-30.341	-12.858
	Short School Day Median SES and Mean School Day	-22.4001*	2.8050	.000	-31.356	-13.444
	Median SES and	-23.5301*	2.8311	.000	-32.560	-14.500
	Long School Day					
	Low SES and	4718	2.9161	1.000	-9.739	8.796
	Short School Day Low SES and	-10.3402	4.3664	.319	-24.353	2 672
	Low SES and Long School Day	-10.3402	4.3004	.319	-24.333	3.673
Low SES and	Wealthy SES and	-20.1113*	3.8926	.000	-32.769	-7.453
Long School Day	Short School Day					
	Wealthy SES and	-27.9427*	3.7571	.000	-40.243	-15.642
	Mean School Day	*				
	Wealthy SES and	-25.7379 [*]	3.7791	.000	-38.095	-13.381
	Long School Day	11 2501	2 0120	104	22.704	1 106
	Median SES and Short School Day	-11.2591	3.8129	.104	-23.704	1.186
	Median SES and	-12.0599	3.8643	.070	-24.645	.525
	Mean School Day	12.0000	3.0013	.070	21.015	.525
	Median SES and	-13.1898*	3.8833	.035	-25.824	555
	Long School Day					
	Low SES and	9.8684	3.9457	.257	-2.930	22.666
	Short School Day					
	Low SES and	10.3402	4.3664	.319	-3.673	24.353
-	Mean School Day					

Table 4

Grade 8 Language Arts Post-Hoc Test Results for One-Way Combination ANOVA

		N			95% Con	
		Mean	C4J	_	Inter	
(I) COMPO	(I) COMBO	Difference	Std.	C:~	Lower	Upper
(I) COMBO	(J) COMBO	(I-J)	Error	Sig.	Bound	Bound
Wealthy SES and	Wealthy SES and	-2.3320	1.0998	.465	-5.810	1.146
Short School Day	Mean School Day	2 2 4 2 5	1 00 10	51.4	5.505	1 220
	Wealthy SES and	-2.2425	1.0949	.514	-5.705	1.220
	Long School Day	7.000 0*	4.4000	0.00	4.660	0.706
	Median SES and	5.2228*	1.1289	.000	1.660	8.786
	Short School Day	*				
	Median SES and	6.4440^*	1.2755	.000	2.416	10.472
	Mean School Day	*				
	Median SES and	5.4582*	1.1501	.000	1.826	9.090
	Long School Day	ų.				
	Low SES and	29.8509 [*]	1.7842	.000	24.255	35.447
	Short School Day					
	Low SES and	27.2236 [*]	2.5717	.000	18.941	35.506
	Mean School Day					
	Low SES and	20.5900^*	2.6571	.000	11.994	29.185
	Long School Day					
Wealthy SES and	Wealthy SES and	2.3320	1.0998	.465	-1.146	5.810
Mean School Day	Short School Day					
	Wealthy SES and	.0895	.7457	1.000	-2.261	2.440
	Long School Day					
	Median SES and	7.5548^*	.7949	.000	5.056	10.054
	Short School Day					
	Median SES and	8.7760^{*}	.9921	.000	5.619	11.933
	Mean School Day					
	Median SES and	7.7902^{*}	.8247	.000	5.184	10.396
	Long School Day					
	Low SES and	32.1829 [*]	1.5940	.000	27.169	37.197
	Short School Day					

^{*} The mean difference is significant at the 0.05 level. Dependent Variable: TPAPmath7

	Low SES and Mean School Day	29.5556 [*]	2.4436	.000	21.624	37.487
	Low SES and Long School Day	22.9220*	2.5333	.000	14.659	31.185
Wealthy SES and	Wealthy SES and	2.2425	1.0949	.514	-1.220	5.705
Long School Day	Short School Day					
C ,	Wealthy SES and	0895	.7457	1.000	-2.440	2.261
	Mean School Day					
	Median SES and	7.4653*	.7881	.000	4.990	9.940
	Short School Day					
	Median SES and	8.6865^*	.9866	.000	5.547	11.826
	Mean School Day					
	Median SES and	7.7007^*	.8181	.000	5.118	10.284
	Long School Day					
	Low SES and	32.0935^*	1.5906	.000	27.090	37.097
	Short School Day					
	Low SES and	29.4661*	2.4414	.000	21.540	37.392
	Mean School Day					
	Low SES and	22.8325^*	2.5312	.000	14.575	31.090
	Long School Day					
Median SES and	Wealthy SES and	-5.2228*	1.1289	.000	-8.786	-1.660
Short School Day	Short School Day					
	Wealthy SES and	-7.5548 [*]	.7949	.000	-10.054	-5.056
	Mean School Day					
	Wealthy SES and	-7.4653 [*]	.7881	.000	-9.940	-4.990
	Long School Day					
	Median SES and	1.2212	1.0243	.956	-2.028	4.470
	Mean School Day					
	Median SES and	.2354	.8632	1.000	-2.483	2.953
	Long School Day					
	Low SES and	24.6281*	1.6142	.000	19.554	29.702
	Short School Day					
	Low SES and	22.0007^*	2.4568	.000	14.034	29.968
	Mean School Day					
	Low SES and	15.3671*	2.5461	.000	7.071	23.664
	Long School Day					
Median SES and	Wealthy SES and	-6.4440 [*]	1.2755	.000	-10.472	-2.416
Mean School Day	_ Short School Day					

	Wealthy SES and Mean School Day	-8.7760 [*]	.9921	.000	-11.933	-5.619
	Wealthy SES and Long School Day	-8.6865*	.9866	.000	-11.826	-5.547
	Median SES and Short School Day	-1.2212	1.0243	.956	-4.470	2.028
	Median SES and Long School Day	9858	1.0476	.990	-4.311	2.339
	Low SES and Short School Day	23.4069*	1.7199	.000	18.005	28.809
	Low SES and Mean School Day	20.7796*	2.5275	.000	12.618	28.941
	Low SES and Long School Day	14.1460*	2.6144	.000	5.666	22.626
Median SES and Long School Day	Wealthy SES and Short School Day	-5.4582 [*]	1.1501	.000	-9.090	-1.826
2018 2011001 2 47	Wealthy SES and Mean School Day	-7.7902 [*]	.8247	.000	-10.396	-5.184
	Wealthy SES and Long School Day	-7.7007*	.8181	.000	-10.284	-5.118
	Median SES and Short School Day	2354	.8632	1.000	-2.953	2.483
	Median SES and Mean School Day	.9858	1.0476	.990	-2.339	4.311
	Low SES and Short School Day	24.3928*	1.6291	.000	19.272	29.513
	Low SES and Mean School Day	21.7654*	2.4666	.000	13.772	29.759
	Low SES and Long School Day	15.1318 [*]	2.5555	.000	6.810	23.454
Low SES and	Wealthy SES and	-29.8509 [*]	1.7842	.000	-35.447	-24.255
Short School Day	Short School Day					
	Wealthy SES and Mean School Day	-32.1829*	1.5940	.000	-37.197	-27.169
	Wealthy SES and Long School Day	-32.0935*	1.5906	.000	-37.097	-27.090
	Median SES and Short School Day	-24.6281*	1.6142	.000	-29.702	-19.554
-	_ show someon buy					

	Median SES and Mean School Day	-23.4069*	1.7199	.000	-28.809	-18.005
	Median SES and Long School Day	-24.3928*	1.6291	.000	-29.513	-19.272
	Low SES and Mean School Day	-2.6274	2.8187	.990	-11.610	6.355
	Low SES and Long School Day	-9.2610	2.8968	.050	-18.526	.004
Low SES and Mean School Day	Wealthy SES and Short School Day	-27.2236 [*]	2.5717	.000	-35.506	-18.941
	Wealthy SES and Mean School Day	-29.5556 [*]	2.4436	.000	-37.487	-21.624
	Wealthy SES and Long School Day	-29.4661*	2.4414	.000	-37.392	-21.540
	Median SES and Short School Day	-22.0007*	2.4568	.000	-29.968	-14.034
	Median SES and Mean School Day	-20.7796*	2.5275	.000	-28.941	-12.618
	Median SES and Long School Day	-21.7654*	2.4666	.000	-29.759	-13.772
	Low SES and Short School Day	2.6274	2.8187	.990	-6.355	11.610
	Low SES and Long School Day	-6.6336	3.4383	.596	-17.584	4.316
Low SES and	Wealthy SES and	-20.5900 [*]	2.6571	.000	-29.185	-11.994
Long School Day	Short School Day Wealthy SES and	-22.9220*	2.5333	.000	-31.185	-14.659
	Mean School Day Wealthy SES and Long School Day	-22.8325*	2.5312	.000	-31.090	-14.575
	Long School Day Median SES and Short School Day	-15.3671*	2.5461	.000	-23.664	-7.071
	Median SES and Mean School Day	-14.1460 [*]	2.6144	.000	-22.626	-5.666
	Median SES and Long School Day	-15.1318*	2.5555	.000	-23.454	-6.810
	Low SES and Short School Day	9.2610	2.8968	.050	004	18.526

Low SES and 6.6336 3.4383 .596 -4.316 17.584 Mean School Day

Dependent Variable: TPAPLA8

Table 5
Summary of Statistically Significant Findings for One-Way Analysis of Variance

Grade/ Subject	School Day Length	Low SES	Median SES	Wealthy SES
6 th Grade Mathematics	Short to mean			
	Mean to long			
	Short to long			
6 Grade Language Arts	Short to mean			
	Mean to long			
	Short to long			
7 Grade Mathematics	Short to mean			<u>X</u>
	Mean to long			
	Short to long			
7 Grade Language Arts	Short to mean			<u>X</u>
	Mean to long			
	Short to long			X
8 Grade Mathematics	Short to mean			
	Mean to long			
	Short to long			
8 Grade Language Arts	Short to mean			
	Mean to long			
	Short to long	<u>X</u>		

^{*} \underline{X} statistically significant (p < .05)

^{*} The mean difference is significant at the 0.05 level.

References

- Coleman, J. S., Campbell, E. Q., Hobson, C. I, McPartland, J., Mood, A. M., Weinfeld, F. D., & York, R. L. (1966). *Equality of educational opportunity*. Washington, DC: U.S. Government Printing Office.
- Borland, M. V., Howsen, R. M., & Trawick, M. W. (2005). An investigation of the effect of class size on student academic achievement. *Education Economics*, *13*(1), 73-83. doi:10.1080/0964529042000325216
- Field, A. P. (2009). Discovering statistics using SPSS (3rd ed.). Thousand Oaks, CA: Sage.
- Greenwald, R., Hedges, L., & Laine, R. (1996). The effect of school resources on student achievement. *Review of Educational Research*, *66*(3), 361-396.
- Jackson, A., & Davis, G. (2000). Turning points 2000: Educating adolescents in the 21st century.

 New York, NY: Teachers College Press.
- Parke, C. S., & Kanyongo, G. Y. (2012). Student attendance, mobility, and mathematics achievement in an urban school district. *Journal Of Educational Research*, 105(3), 161-175. doi:10.1080/00220671.2010.547231
- Pigott, T. D., Williams, R. T., Polanin, J. R., & Wu-Bohanon, M. (2012). Predicting student achievement with the education production-function and per-pupil expenditure:

 Synthesizing regression models from 1968-1994. Retrieved from ERIC database (ED530363).
- Ross, L. (2014). The influence of the student mobility rate on the graduation rate in the state of New Jersey (Doctoral dissertation). Retrieved from http://scholarship.shu.edu/ dissertations/1974.

- Schwartz, H. (2011). Housing policy is school policy: Economically integrative housing promotes academic success in Montgomery County, MD. *Education Digest: Essential Readings Condensed for Quick Review*, 76(6), 42-48.
- Tienken, C. H., & Orlich D. C. (2013). *The school reform landscape fraud, myth, and lies*. Lanham, MD: Rowman & Littlefield Publishers.