

# USA District Like Mine (High Performers) Math Outcomes Analysis 2018/19

Grade Levels: 3, 4, 5

ST Math Program: Gen-5

Analysis Type: Z-score of math proficiency

Treatment-Years: 2018/19

Baseline-Year: 2012/13, 2013/14, 2014/15, 2015/16, 2016/17, or 2017/18

Subgroup: All



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### **Abstract**

This analysis evaluates high performing grades using ST Math in the USA in 2018/19. It identifies those grades with nominal or better implementation of the ST Math program, and matches them to randomly selected, similar math-performance comparison grades. The nominal ST Math users are an aggregation of 76 grades, consisting of grades 3, 4, and 5 at 57 schools, with an average baseline z-score of 1.87. Refer to Figures 2 and 3 for the math performance and demographic distributions. They were matched to 76 similar, randomly selected control grades at 72 schools that never used ST Math. Grade-wise growth in math proficiency was evaluated (i.e. growth in same grade, same school, from Baseline to 2018/19) on the mean z-scores of percent Proficient or Advanced (see Section 3.1). Grades 3, 4, and 5 aggregated showed an ST Math effect of 0.28 z-score points.

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# 1 Introduction

## 1.1 Background

This is a quasi-experimental analysis at the grade-mean level. Entire grades represent the units of analysis, and outcome measures are the multi-year changes in grade-mean z-score of Proficient or Advanced. The treatment grades used the ST Math program for 1, 2, 3, 4, 5, or 6 years, beginning in the 2013/14, 2014/15, 2015/16, 2016/17, 2017/18, or 2018/19 school year, respectively. The study hypothesis is treatment grades using ST Math will outperform similar matched control grades, using their “business as usual” conditions of instructional content and professional development. The control grades were selected to have similar demographic and math attributes (See Figures 2 and 3) to the treatment grades during the baseline year (2012/13, 2013/14, 2014/15, 2015/16, 2016/17, or 2017/18), and did not use ST Math in 2018/19. The treatment grades’ selection pool was all high performing schools using ST Math in grades 3, 4, and 5 in the USA. The control grades’ pool was all schools not using ST Math in grades 3, 4, and 5 in the USA. This study method measures effectiveness of the ST Math program when nominally implemented.

## 1.2 Program Description

Spatial-Temporal Math (ST Math) is game-based, instructional software for K–12 students, created by the MIND Research Institute (MIND). The purpose of the program is to boost math comprehension through visual learning. The ST Math software games begin without language or symbol abstractions by posing math problems as purely visual puzzles. In this way, three objectives are accomplished: i) language proficiency prerequisites to engage with the program are minimal, ii) non-mathematical distractions (e.g. back-stories for word problems) are minimized or eliminated – thereby reducing load on working memory, and iii) the actual math in the problem can be represented clearly, simply, and unambiguously. Interactive, animated visual manipulatives provide informative feedback on student solutions. A score of 100 percent on a game level comprised of 4-12 puzzles is required for progression through the levels. Failure requires a re-play of the level, via a new quasi-random set of puzzles. In this way, progression is self-paced.

Besides the self-paced progress made by students in their one-to-one environment, the program is designed to be referenced by teachers during their regular math instruction. It is supplemental to core or basal math instruction and instructional materials. As the great majority of grade-level math standards are covered in the ST Math digital curriculum, completion of 100% of the entire ST Math curriculum (i.e. completing every Game) is required to cover all grade-level math standards. Teachers receive initial training, either face to face or through self-guided online instruction. The training covers account startup, as well as math learning and growth mindset goals, the pedagogical approach to learning in a visual experiential game, monitoring and intervention of the student 1:1 game play, and connecting of ST Math content to classroom content and pacing.

For students to achieve nominal progress through the program, there is a recommended time-on-task requirement of 90 minutes per week over about 30 weeks. Consistent application of 90 minutes per week throughout the school year is normally sufficient to result in a grade’s average ST Math content coverage exceeding 50% by year-end. In this study, we include grades that have achieved 40% or more content coverage (Progress) by April 15th.

This is a passive study with no experimental setup or extraordinary communications to any schools. All schools in this study therefore received normal program implementation support through the year from MIND support managers. This support includes bundled startup services of approximately 2-4 hours of training either in-person or online, access to live webinars, regular online and push reports on

usage and progress, email/phone helpdesk, and proactive monitoring for gaps or issues by MIND support representatives.

MIND Research Institute initiated, funded, and exercised editorial control over this study.

## 2 Data Collection

Since this analysis uses grades as the unit of analysis, and states publish grade-mean state standardized test scores, the data for student math outcomes is collected from each state education agency's research files (retrieved from state websites). The treatment students use ST Math student accounts served by MIND. Student ST Math usage data is aggregated to grade-level means by MIND.

### 2.1 Treatment Grades Pool and Selection

The Treatment grades pool originated with all high performing schools and grades using ST Math in the USA. From these schools, every grade that had used the ST Math program only for the year 2018/19 was identified. They comprise the Treatment grades pool for this evaluation of multi-year usage.

#### 2.1.1 Enrollment Filter

Because the analysis uses grade-mean data, such as grade-mean scale scores or grade-mean proficiency level percentages, it is necessary that the program also be a grade-wide treatment, with the great majority of students in each grade receiving treatment. Otherwise, the grade-means reported by the state of 100% of *tested* students would not be valid measures of a smaller fraction of *treatment* students. MIND's site implementation requirement is that an entire grade, including all teachers and all classes within that grade, use the ST Math program. We validate how closely this is the case for each individual treatment grade by comparing the number of ST Math student accounts at a grade level to the reported enrollment at that grade level. We discard from the Treatment pool any grade with a ratio of ST Math student accounts to reported grade enrollment lower than 85%.

#### 2.1.2 Content Coverage Filter

Furthermore, the outcomes measure is a summative year-end test, i.e. the standardized math assessment of that state. The math assessment thus covers all the math standards for that entire grade level. Meanwhile, the ST Math program curriculum (arranged into Learning Objectives) is also aligned to each state's math standards. To infer that the ST Math content is having a valid effect on student outcomes on the summative assessment, we discard any grade with grade-mean of ST Math Progress for its students lower than 40% by April.

Progress is a percentage, and is defined as Levels completed by the student, divided by the total number of Levels in the grade-level curriculum. Note that student achievement of at least 40% progress in ST Math is accomplished primarily by teacher assignment of computer session time to students. With sufficient time on task, students make progress. The program helps them self-pace through providing real-time informative feedback for each puzzle.

## 2.2 Control Grades Pool and Selection

The control grades are randomly selected from a control pool of schools in the USA. Though they are randomly selected, they are also matched to be similar to the Treatment grades' math attributes and demographics during the baseline Baseline year. The matched attributes include:

- grade-mean z-score of percent Proficient or Advanced
- percentage of students receiving free or reduced lunch at the school-level (using the demographic data from MDR).

The method of matching used is propensity score matching, via the "matchit" program in R, with "mahalanobis" as the distance measure.



### 3 Data Analysis

The set of all high performing schools and grades using ST Math in the USA is evaluated for Enrollment percentage and Progress percentage parameters. A filtered Treatment set (TRT) of all ST Math grades with  $\geq 85\%$  Enrollment and  $\geq 40\%$  Progress is identified. State math assessment data is tabulated. A matching set of Control grades based on baseline year state math assessment is selected.

Changes in math performance, i.e. the difference in math performance of a grade from a baseline year to the final year, are evaluated and tabulated. Statistical tests of the significance of the difference in math performance changes between Treatment grades and Control grades are performed. Finally, a grade-by-grade disaggregation is performed.

#### 3.1 Z-scores

In order to analyze across all states with different math assessments, a new z-score of that test's math proficiency is calculated. For each year being analyzed, by grade, a z-score takes the difference of the grade mean percent proficient and the mean of all percent proficient statewide for that year, and then divides it by the standard deviation of all percent proficient statewide for that year. Here is a fictional example to illustrate the calculation of a z-score for the 2015/16 exam:

$$\begin{aligned} &\text{School A, Grade 3, Percent Proficient: } 70 \\ &\text{Average across all schools statewide, Grade 3: } 50 \\ &\text{Standard deviation across all schools statewide, Grade 3: } 20 \\ \text{Z-score} &= \frac{(\text{School A, Grade 3, Percent Proficient}) - (\text{Average across all schools, Grade 3})}{(\text{Standard deviation across all schools, Grade 3})} \\ \text{Z-score} &= \frac{70 - 50}{20} = 1 \end{aligned}$$

The z-score is calculated for every grade across all years being analyzed, using the full state data set of schools for the averages and standard deviations. The use of z-scores is a valid statistical method to normalize any dataset and to enable analysis across otherwise uncomparable exams. In this report, we only analyze z-scores.

#### 3.2 Percentile Ranking

These newly calculated z-scores can then be converted into a percentile ranking. Each percentile ranking shows the grade's performance relative to the others in that year and grade. For example, for a specific grade 3, a percentile ranking of 50 shows that this grade 3 performed at the average of all third grades in the state for that testing year.

### 3.3 Final Treatment and Control

#### 3.3.1 ST Math Grade-Aggregated Implementation ( $\geq 85\%$ Enrollment Grades Only)

**ST Math Percent Grade Mean Progress Distribution – 2018/19**

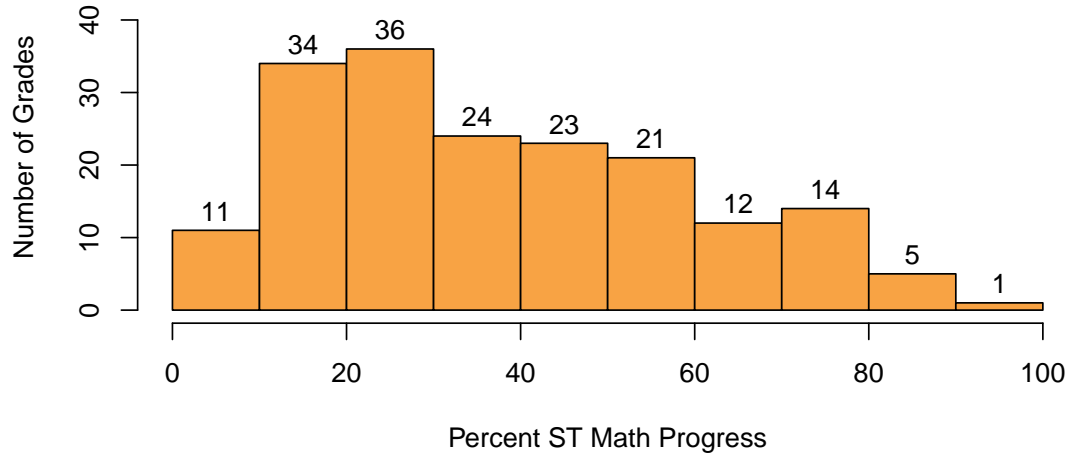


Figure 1: Histogram of ST Math Percent Progress for  $\geq 85\%$  Enrollment Grades 2018/19

For all ST Math grades with Enrollment  $\geq 85\%$ , Figure 1 shows the frequency distribution of grade-average Progress percentage through the program. Note that we will only be using grades with  $\geq 40\%$  Progress as the Treatment Group.

Table 1 provides descriptive statistics of the Progress distribution. Table 2 shows the number of remaining treatment grades after applying enrollment and progress filters.

	Min.	Max.	Average	S.D.
ST Math % Progress	4.3	90.2	38.1	21.5

Table 1: Descriptive Statistics of ST Math Percent Progress for  $\geq 85\%$  Enrollment Grades

Grades with $\geq 85\%$ Enrollment:	181
Grades with in addition $\geq 40\%$ Progress:	76

Table 2: Number of ST Math Grades with  $\geq 85\%$  Enrollment and with  $\geq 40\%$  percent progress

### 3.3.2 Filtering Treatment and Controls

Table 3 shows the total number of grades in the Treatment pool, the number of grades that exceeded the 85% Enrollment figure, and also the 40% Progress filter. Other rows in the table indicate counts of numbers of students (2018/19 from state testing count) and counts of number of schools represented. The number of matched Control (CTRL) grades, students, and schools is also shown.

	Grade 3	Grade 4	Grade 5	Total
ST Math Using Grades	91	100	92	283
ST Math Using Schools	91	100	92	183
ST Math Students	7236	8529	8158	23923
ST Math Grades (Enroll $\geq$ 85%)	60	63	58	181
TRT Grades (Enroll $\geq$ 85% & Prog $\geq$ 40%)	26	26	24	76
TRT Schools (Enroll $\geq$ 85% & Prog $\geq$ 40%)	26	26	24	57
TRT Students (Enroll $\geq$ 85% & Prog $\geq$ 40%)	2276	2214	2191	6681
CTRL Grades	26	26	24	76
CTRL Schools	25	26	24	72
CTRL Students	2090	2081	2059	6230

Table 3: Treatment Pool Filtering and Controls: Counts of Grades, Schools, and Students

### 3.3.3 Match of Controls to Treatment

Figure 2 shows the density plots of the baseline z-score of percent students at state assessment Proficient or Advanced (left plot) and the percentage of students needing free or reduced lunch (right plot) for treatment grades overlayed on control grades, showing the closeness of the match obtained between Treatment and Control sets of grades in the baseline year.

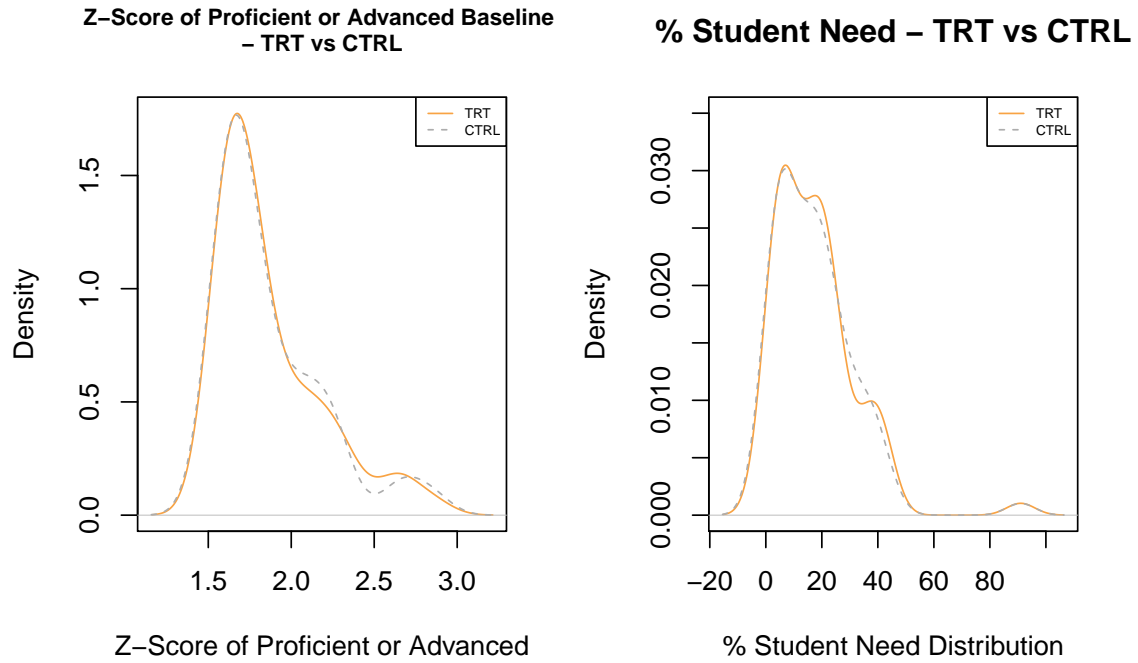


Figure 2: Baseline Year Density Plots Showing Math Scores and Percent Student Need Match between TRT and CTRL - Baseline

Table 4 shows the difference of the means of Treatment versus Control in the baseline year, with accompanying p-values, for mean z-score of percent Proficient or Advanced and for percent of students receiving free or reduced lunch. The large p-values show the differences between the Treatment and Control grades are not statistically significant.

	Mean(TRT)	SD(TRT)	Mean(CTRL)	SD(CTRL)	Estimate	P-Value	Effect Size
Z-Score of Proficient or Advanced - Baseline	1.87	0.32	1.86	0.32	0.01	0.92	0.02
Percent Free or Reduced Lunch	17.51	14.60	17.24	14.52	0.28	0.91	0.02

Table 4: Matching TRT and CTRL

### 3.4 Grade-Aggregated Analysis

Table 5 shows for both Treatment (TRT) and Control (CTRL) aggregation across grades of z-score distributions. The far right column also shows the average ST Math Progress for the TRT set.

	# Grades	# Schools	# Students	Z-Score	Percentile	ST Math Per Comp.
TRT.Baseline	76	57	6303	1.87	96.38	–
TRT.18.19	76	57	6291	1.69	93.59	59.35
TRT.Delta	–	–	–	-0.18	-2.79	–
CTRL.Baseline	76	72	6454	1.86	96.36	–
CTRL.18.19	76	72	6230	1.40	88.18	–
CTRL.Delta	–	–	–	-0.46	-8.17	–

Table 5: All Grades Together Growth

Figure 3 shows the changes in mean z-scores of percent Proficient or Advanced for the grade-aggregated Treatment and Control sets.

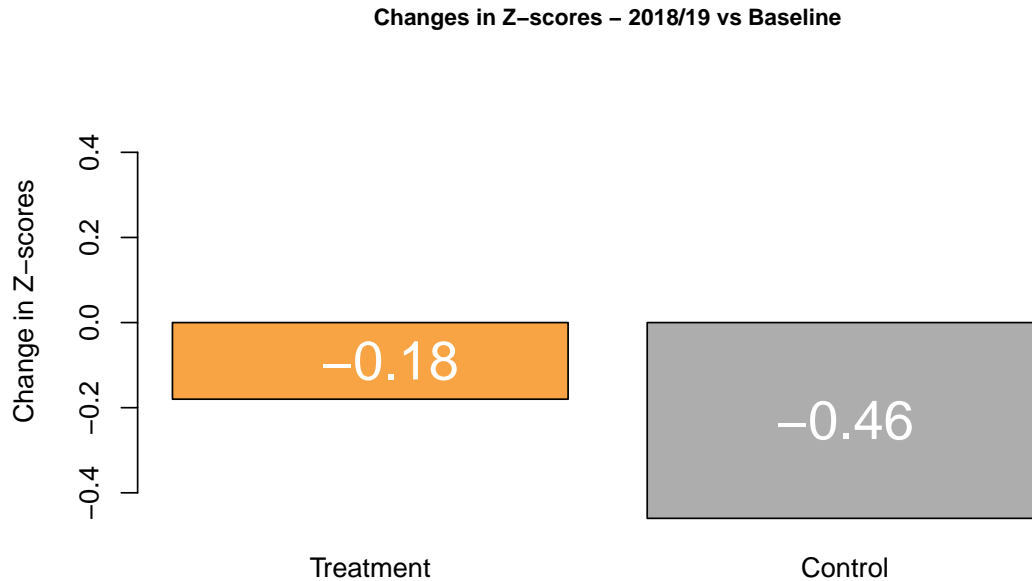


Figure 3: Changes in z-scores (See Section 3.1) for Grade-Aggregated TRT and CTRL datasets between Baseline and 2018/19

Further, Table 6 shows the statistics for the *differences* in changes between TRT and CTRL (Treatment - Control) for these same z-score changes as in the above figure. <sup>1</sup>

	Estimate	P-Value	Int.Low	Int.High
Z-Score	0.28	0.00*	0.12	0.43

Table 6: Statistics for the Differential Changes in Math Scores Growth (TRT - CTRL)

Finally, Figure 4 shows the changes in mean percentile ranking between TRT and CTRL.

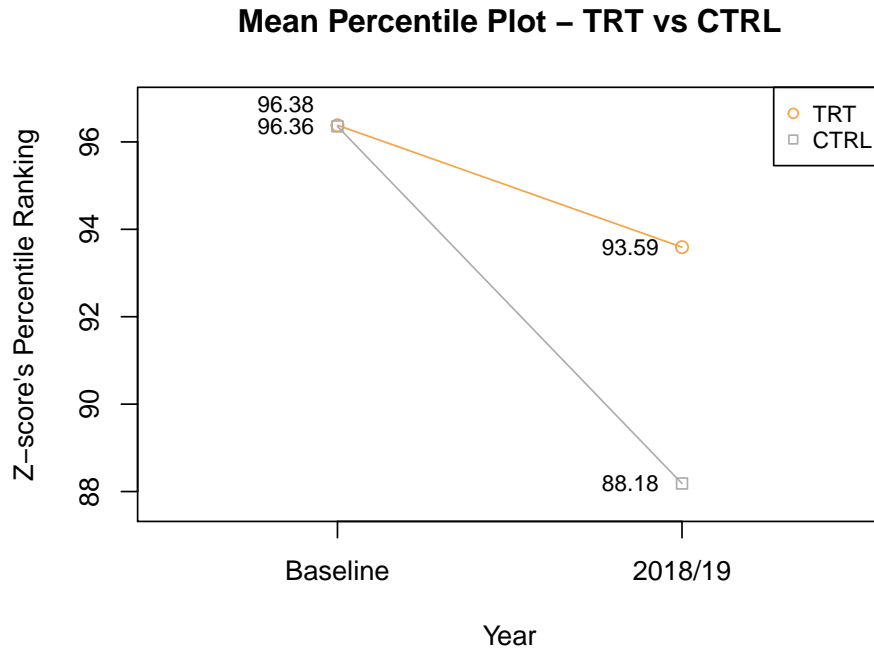


Figure 4: Changes in Percentile Ranking for TRT and CTRL Datasets between Baseline and 2018/19

<sup>1</sup>\* statistically significant  $p < 0.05$

### 3.5 Grade-Level Analysis

#### 3.5.1 Grade Level Result Tables

The following tables (Table 7, 8, and 9) present a disaggregation of results by grade level. The far right column in each table also shows the average ST Math Progress for the TRT set.

	# Grades	# Schools	# Students	Z-Score	Percentile	ST Math Per Prog.
TRT.Baseline	26	26	2220	1.82	96.04	–
TRT.18.19	26	26	2180	1.59	92.08	58.73
TRT.Delta	–	–	–	-0.23	-3.96	–
CTRL.Baseline	26	25	2272	1.82	96.12	–
CTRL.18.19	26	25	2090	1.28	86.19	–
CTRL.Delta	–	–	–	-0.54	-9.92	–

Table 7: Grade 3 - Yearly Math Performance and Counts for TRT and CTRL Datasets

	# Grades	# Schools	# Students	Z-Score	Percentile	ST Math Per Prog.
TRT.Baseline	26	26	2070	1.86	96.42	–
TRT.18.19	26	26	2066	1.74	94.58	60.46
TRT.Delta	–	–	–	-0.12	-1.85	–
CTRL.Baseline	26	26	2151	1.86	96.42	–
CTRL.18.19	26	26	2081	1.48	89.04	–
CTRL.Delta	–	–	–	-0.38	-7.38	–

Table 8: Grade 4 - Yearly Math Performance and Counts for TRT and CTRL Datasets

	# Grades	# Schools	# Students	Z-Score	Percentile	ST Math Per Prog.
TRT.Baseline	24	24	2013	1.92	96.71	–
TRT.18.19	24	24	2045	1.73	94.17	58.82
TRT.Delta	–	–	–	-0.19	-2.54	–
CTRL.Baseline	24	24	2031	1.91	96.54	–
CTRL.18.19	24	24	2059	1.45	89.42	–
CTRL.Delta	–	–	–	-0.46	-7.12	–

Table 9: Grade 5 - Yearly Math Performance and Counts for TRT and CTRL Datasets

### 3.5.2 Grade-Level Analysis of Changes in Z-scores of Proficient or Advanced

Figure 5 shows the changes in the grade-mean z-scores of students for the TRT and CTRL datasets, disaggregated by grade:

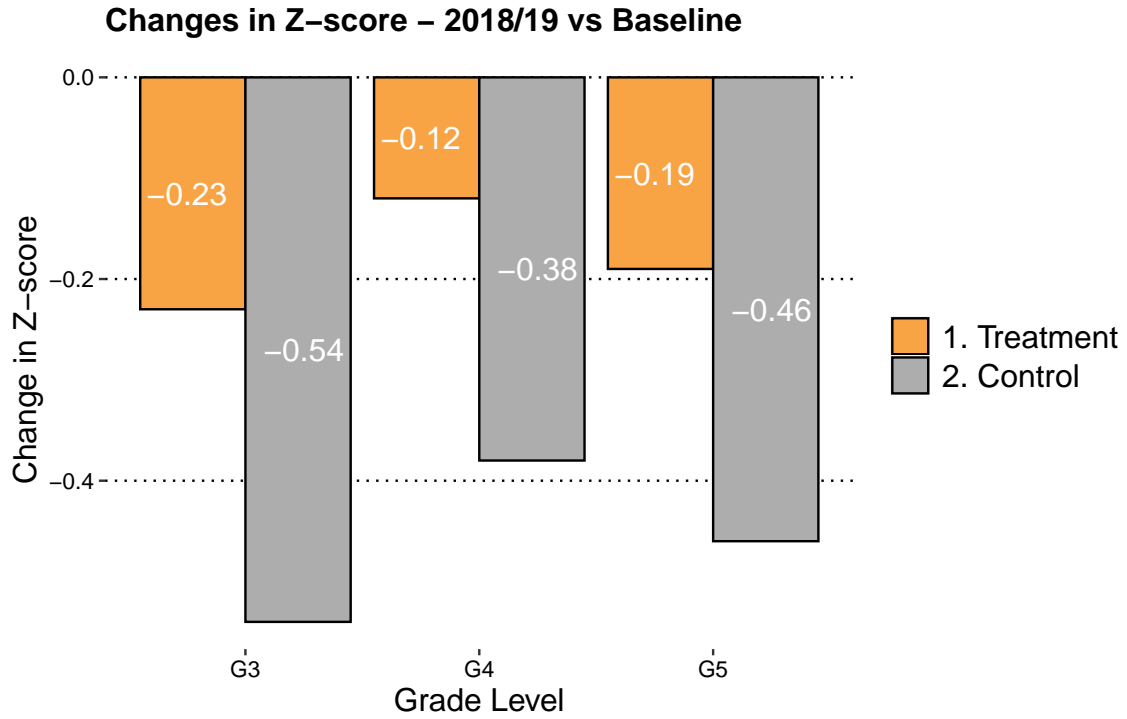


Figure 5: Changes in Grade-Mean Z-score (See Section 3.1) for TRT and CTRL Datasets between Baseline and 2018/19

Table 10 shows the statistics for the differences between TRT and CTRL (Treatment - Control) for these same z-score changes as shown in Figure 5.

	Estimate	P-Value	Int.Low	Int.High
Grade 3	0.30	0.03*	0.03	0.58
Grade 4	0.26	0.06	-0.01	0.54
Grade 5	0.27	0.06	-0.01	0.54

Table 10: Statistics for the Differential Changes in Z-scores (See Section 3.1) Growth, (TRT - CTRL)



## 4 Effect Size

The following table shows the effect sizes for z-score of Proficient or Advanced.

Z-Score of Proficient or Advanced Effect Size	
Grade 3	1.04
Grade 4	0.82
Grade 5	0.75
All Grades	0.87

Table 11: Cohen's d Effect Size

## 5 Findings Summary

USA high performing grades 3, 4, and 5 using ST Math for the year 2018/19 averaged 32.6% ST Math Progress. 93/283 grades (33%) averaged covering more than 40% of ST Math content. Statistically significant differences were found in this analysis for both grade-aggregated and individual grade levels. Looking at Table 6, a statistically significant differences was found for grade-aggregated z-score, with an estimate of 0.28 points favorable for the ST Math treatment set. Furthermore, referring to table 10, grade 3 ST math treatment set outperformed their matched controls for z-scores with a statistically significant difference of 0.3.

## 6 Confounders

Despite best efforts in minimizing confounders to the results of this analysis, there still remain a few input variables that could be significant in affecting differences of state test score outcomes between the Treatment and Control sets. One issue is the lack of randomization of grades chosen to receive the ST Math treatment. Instead of randomized selection, Treatment grades are self-selected. Self-selection can be an indication of districts or schools with a focus on math, an appetite for change, and with a spotlight on math training. Furthermore, not all grades using the ST Math program are chosen for analysis. Each grade must pass two specific filters to be considered for the Treatment set: the first being an enrollment filter of at least 85% of students in each grade using the program, and the second being a progress filter of at least 40% of the program completed on average by students in that grade. These filters might indicate relatively high-functioning schools with a team of relatively effective teachers in that grade, thus resulting in better instruction overall. A mitigation of this possible confounder is our selection of treatment groups on the grade level, rather than the teacher level, so there is no cherry picking of teachers: the full range of teachers in each grade is included. Moreover, the specific teachers may often be the same in the baseline year as in the current year, so the Treatment growth is not due to teacher differences. Finally, a possible confounder lies in the "business as usual" conditions at the matched control grades chosen for each analysis. It's unknown whether these control grades used other programs that could affect the comparison of the two sets of grades.

## 7 Lists of Schools

### 7.1 Treatment Schools

The following tables list the treatment schools and grades (after 85% enrollment and 40% progress filtering) used in the analysis.

PID	IID	State	District	School Name	GRADE
4916906	BER5M4	AR	SPRINGDALE SCHOOL DISTRICT	BERNICE YOUNG ELEMENTARY SCHOOL	5
4033774	TOP6O3	AZ	Topock Elementary District	Topock Elementary School	3
120741	CAY77J	CA	Cayucos Elementary	Cayucos Elementary	4
95299	GEO6ZQ	CA	Centralia Elementary	George B. Miller Elementary	4, 3
95316	LOS6ZQ	CA	Centralia Elementary	Los Coyotes Elementary	3, 4, 5
4278493	OLI73K	CA	Encinitas Union Elementary	Olivenhain Pioneer Elementary	4
4915794	ELC73K	CA	Encinitas Union Elementary	El Camino Creek Elementary	3
96750	AGN75C	CA	Huntington Beach City Elementary	Agnes L. Smith Elementary	3
96827	RAL75C	CA	Huntington Beach City Elementary	Ralph E. Hawes Elementary	5
1397624	SAM75C	CA	Huntington Beach City Elementary	S. A. Moffett Elementary	3
4749076	JOH75C	CA	Huntington Beach City Elementary	John R. Peterson Elementary	3
98667	VIS758	CA	Irvine Unified	Vista Verde	5
11132313	KIP6Y3	CA	KIPP Raices Academy	KIPP Raices Academy	4
71542	GEO708	CA	Long Beach Unified	Carver Elementary	4
71621	FRE709	CA	Long Beach Unified	Fremont Elementary	4
71633	MIN709	CA	Long Beach Unified	Gant Elementary	5
71982	NAP708	CA	Long Beach Unified	Naples Elementary	4
72106	TIN709	CA	Long Beach Unified	Tincher Preparatory	3
49678	HIL0RW	CA	Oakland Unified	Hillcrest Elementary	3
97663	CIR0RS	CA	Ocean View	Circle View Elementary	4, 3, 5
113217	HEA73W	CA	San Diego Unified	Hearst Elementary	3
113970	SUN73U	CA	San Diego Unified	Sunset View Elementary	4
1824990	JER73X	CA	San Diego Unified	Jerabek Elementary	5, 4, 3
4428844	DIN73X	CA	San Diego Unified	Dingeman Elementary	3
5102536	SCR73X	CA	San Diego Unified	Scripps Elementary	3
5346471	TEA0RS	CA	San Luis Coastal Unified	Teach Elementary	5
82345	ANZ6ZE	CA	Torrance Unified	Anza Elementary	4, 3, 5
82357	ARL6ZE	CA	Torrance Unified	Arlington Elementary	4
82369	ARN6ZE	CA	Torrance Unified	Joseph Arnold Elementary	5
82589	SEA6ZE	CA	Torrance Unified	Seaside Elementary	5
199481	BAU2LT	FL	PINELLAS	BAUDER ELEMENTARY SCHOOL	5
199651	CUR2OD	FL	PINELLAS	CURTIS FUNDAMENTAL ELEMENTARY	3
199845	LAK2LN	FL	PINELLAS	LAKEVIEW FUNDAMENTAL ELEM.	5
199948	MAD2LM	FL	PINELLAS	MADEIRA BEACH FUNDAMENTAL K-8	4, 5
200169	PAS2LN	FL	PINELLAS	PASADENA FUNDAMENTAL ELEM.	4, 5
200470	TAR2OD	FL	PINELLAS	TARPON SPRINGS FUNDAMENTAL ELE	3, 4, 5
2202072	CUR2OC	FL	PINELLAS	CURLWE CREEK ELEMENTARY SCHOOL	3
2897029	SUT2OC	FL	PINELLAS	SUTHERLAND ELEMENTARY SCHOOL	5
4757516	BRO2OC	FL	PINELLAS	BROOKER CREEK ELEMENTARY SCHL	4
250401	HER42G	IA	Bettendorf CSD	Herbert Hoover Elementary School	5
273568	WIL0S5	IL	River Forest SD 90	Willard Elem School	4
440216	JOH0RX	MA	Boston	Eliot Elementary	3
423191	KIT0RS	MA	North Andover	Kittredge	3
609321	CEN0RW	MT	Billings Elem	Central Heights School	5
4945505	LUC6VM	NV	Achievement	Lucille S Rogers Elementary School	4
10024799	JUD0RS	NV	Achievement	Judith D Steele Elementary School	3
736584	CAN0RV	NY	JERICHO UNION FREE SCHOOL DISTRICT	CANTIAGUE ELEMENTARY SCHOOL	5
736596	GEO0RT	NY	JERICHO UNION FREE SCHOOL DISTRICT	GEORGE A JACKSON SCHOOL	5, 4, 3
4447826	ROB0RS	NY	JERICHO UNION FREE SCHOOL DISTRICT	ROBERT SEAMAN ELEMENTARY SCHOOL	3, 5, 4
738673	VIL0RU	NY	SYOSSET CENTRAL SCHOOL DISTRICT	VILLAGE ELEMENTARY SCHOOL	4
918627	KER1E6	PA	PARKLAND SD	KERNVILLE SCH	5, 4
1826156	MCC0RS	TX	CARROLLTON-FARM	MCCOY ELEM.	4, 3
4918320	WES6HC	UT	Alpine District	Westfield School	4
1553361	BRO6HL	UT	Canyons District	Brookwood School	4
1064762	HOW6HO	UT	Granite District	Howard R. Driggs School	3

Table 12: Treatment Schools (TRT Dataset)

PID	IID	State	District	School Name	GRADE
1065821	DIL6HM	UT	Salt Lake District	Dilworth School	3
3393129	VIR1RM	VA	Albemarle County	Virginia L. Murray Elementary	5

Table 13: Treatment Schools (TRT Dataset)

## 7.2 Control Schools

The following tables list the control schools and grades (matched control grades to treatment grades) used in the analysis.

PID	State	District	School Name	GRADE
31580	AR	LITTLE ROCK SCHOOL DISTRICT	FOREST PARK ELEMENTARY SCHOOL	5
4943325	AZ	Scottsdale Unified District	Copper Ridge School	3
65452	CA	ABC Unified	Carver (Charles J.) Elementary	3
65531	CA	ABC Unified	Gonsalves (Joe A.) Elementary	3, 5
4756354	CA	Bakersfield City	Downtown Elementary	3
129890	CA	Bonny Doon Union Elementary	Bonny Doon Elementary	5
11467065	CA	Buckeye Union Elementary	Charter Montessori Valley View Campus	3
121604	CA	Burlingame Elementary	Washington Elementary	4
4364365	CA	Castro Valley Unified	Jensen Ranch Elementary	4
101290	CA	Corona-Norco Unified	Lincoln Fundamental Elementary	4
11466683	CA	Creekside Charter	Creekside Charter	4
126032	CA	Cupertino Union	West Valley Elementary	3
141630	CA	Davis Joint Unified	Pioneer Elementary	3
90926	CA	El Nido Elementary	El Nido Elementary	4
89109	CA	Larkspur-Corte Madera	Neil Cummins Elementary	3, 5
126642	CA	Los Altos Elementary	Almond Elementary	3
74233	CA	Los Angeles Unified	Broadway Elementary	5
75158	CA	Los Angeles Unified	Wonderland Avenue Elementary	4, 5
90354	CA	Mendocino Unified	Mendocino K-8	3
126953	CA	Milpitas Unified	Curtner Elementary	4
98411	CA	Placentia-Yorba Linda Unified	Fairmont Elementary	4
50586	CA	Pleasanton Unified	Valley View Elementary	5
4912948	CA	Pleasanton Unified	Phoebe Apperson Hearst Elementary	3
5100394	CA	Pomona Unified	Pantera Elementary	4
10905014	CA	Ramona City Unified	Mountain Valley Academy	5
4751512	CA	Redwood City Elementary	North Star Academy	5
89587	CA	Ross Valley Elementary	Wade Thomas Elementary	4
10754449	CA	San Francisco Unified	Feinstein (Dianne) Elementary	4
55433	CA	San Ramon Valley Unified	Montair Elementary	5
10913413	CA	San Ramon Valley Unified	Live Oak Elementary	3, 3
11818098	CA	Sierra Expeditionary Learning	Sierra Expeditionary Learning	4
140624	CA	Simi Valley Unified	Big Springs Elementary	5
4287963	CA	Solana Beach Elementary	Carmel Creek Elementary	3
1876838	CA	Vacaville Unified	Orchard Elementary	3
3244621	CA	Walnut Valley Unified	Leonard G. Westhoff Elementary	4
4915653	FL	BREVARD	ROBERT L. STEVENSON ELEMENTARY SCHOOL	4
4289985	FL	BROWARD	VIRGINIA SHUMAN YOUNG ELEM	5
189345	FL	DUVAL	JOHN STOCKTON ELEMENTARY SCHOOL	4
3251466	FL	DUVAL	MANDARIN OAKS ELEMENTARY SCHOOL	5
3401324	FL	DUVAL	GREENLAND PINES ELEM. SCHOOL	5
4810041	FL	HILLSBOROUGH	WESTCHASE ELEMENTARY SCHOOL	4
195576	FL	MARION	DR N H JONES ELEMENTARY SCHOOL	3
185325	FL	MIAMI-DADE	NORTH BEACH ELEMENTARY SCHOOL	4
3008506	FL	ORANGE	PALM LAKE ELEMENTARY	5
3380914	FL	PALM BEACH	JUPITER FARMS ELEMENTARY SCHL	5
4457089	FL	PALM BEACH	WATERS EDGE ELEMENTARY SCHOOL	5
11557737	FL	PINELLAS	PLATO ACADEMY PALM HARBOR CHARTER SCHOOL	3
203836	FL	SEMINOLE	RED BUG ELEMENTARY SCHOOL	3
250841	IA	North Scott CSD	Alan Shepard Elementary School	5
267533	IL	Barrington CUSD 220	Countryside Elem School	4
417776	MA	Mount Greylock	Williamstown Elementary	3
436978	MA	Wellesley	Schofield	3
1828611	MT	Helena Elem	Four Georgians School	5
712368	NV	Carson City	Zephyr Cove Elementary School	4
712851	NV	Lincoln	Pahranagat Valley Elementary School	3

Table 14: Matched Control Schools (CTRL Dataset)

PID	State	District	School Name	GRADE
737203	NY	MANHASSET UNION FREE SCHOOL DISTRICT	MUNSEY PARK ELEMENTARY SCHOOL	3
742090	NY	NEW YORK CITY GEOGRAPHIC DISTRICT # 2	PS 41 GREENWICH VILLAGE	4
10969682	NY	NEW YORK CITY GEOGRAPHIC DISTRICT #11	ICAHN CHARTER SCHOOL 2	4
737722	NY	NORTH SHORE CENTRAL SCHOOL DISTRICT	GLENWOOD LANDING ELEMENTARY SCHOOL	5
737758	NY	NORTH SHORE CENTRAL SCHOOL DISTRICT	SEA CLIFF ELEMENTARY SCHOOL	5
738087	NY	PLAINVIEW-OLD BETHPAGE CENTRAL SCHOOL DISTRICT	OLD BETHPAGE SCHOOL	4
738439	NY	ROSLYN UNION FREE SCHOOL DISTRICT	HARBOR HILL SCHOOL	5
781826	NY	SCARSDALE UNION FREE SCHOOL DISTRICT	FOX MEADOW SCHOOL	3
923854	PA	ABINGTON SD	MCKINLEY SCH	5
941478	PA	PENN-TRAFFORD SD	MCCULLOUGH EL SCH	4
1047972	TX	CANYON ISD	REEVES-HINGER E	4
12113968	TX	GRAND PRAIRIE I	SCHOOL FOR THE	3
1878484	UT	Alpine District	Highland School	4
11717420	UT	Alpine District	Riverview School	3
1063134	UT	Davis District	Boulton School	3
5100239	UT	Davis District	Heritage School	4
1074016	VA	Fairfax County	Wolftrap Elementary	5

Table 15: Matched Control Schools (CTRL Dataset)