# City Study 2022:

HOUSTON



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# O REPORT OVERVIEW 01







# About The City Studies Project





performance.

### Sectors of Schools

### **COMMUNITIES MAY HAVE UP TO THREE SECTORS OF SCHOOLS**



### CHARTER SCHOOLS

Public schools operated independently from the traditional school district, with autonomy in adapting school designs and held accountable for education results.



Charter Management Organizations (CMOs)

Organizations holding the charter and overseeing the operation of at least three charter schools.



Independent Charter Schools

Organizations holding the charter and overseeing the operation of a single or two charter schools.



### SELECTIVE MAGNET SCHOOLS

District-run schools with focused themes and academically selective admission.



OTHER DISTRICT-RUN SCHOOLS

Public schools not belonging to any of above two types.





### Research Question and Analyses

IN THIS REPORT WE EXAMINE ACADEMIC PERFORMANCE IN HOUSTON USING DATA FROM THE SCHOOL YEARS 2017-18 THROUGH 2018-19. THERE ARE THREE LEVELS OF ANALYSIS.



**Overall performance** in Houston schools over one growth period.



Performance for Houston charter schools,
Houston magnet schools and the rest of Houston Public schools over one growth period.



Performance in the 2018-2019 school year by school type, race, poverty status, English language learner (ELL) status, special education status and gender.

# WE MAKE TWO SETS OF COMPARISONS.

- The performance of Houston students is benchmarked against the state average performance, accounting for student characteristics.
- The performance of charter school students and the performance of magnet school students within Houston are then compared to that of similar traditional public school (district school) students within Houston.





### Measure of Academic Performance

### **ACHIEVEMENT VS. GROWTH**

Achievement scores capture what a student knows at a point in time. They are influenced by students' prior conditions in addition to schools' contributions.

Growth scores indicate how much progress a student makes from one year to the next. Growth scores allow us to zero in on the contributions of schools separately from other factors that affect point-in-time scores.

IN THIS STUDY WE MEASURE ACADEMIC PERFORMANCE AS HOW MUCH GROWTH STUDENTS MAKE FROM ONE YEAR TO THE NEXT.

We analyze student growth in standard deviation units so that the results can be assessed for statistical differences. The full set of findings appear in the Appendix.

In the following graphs of findings, we transform growth from standard deviation units into days of learning based on a typical 180-day school year.





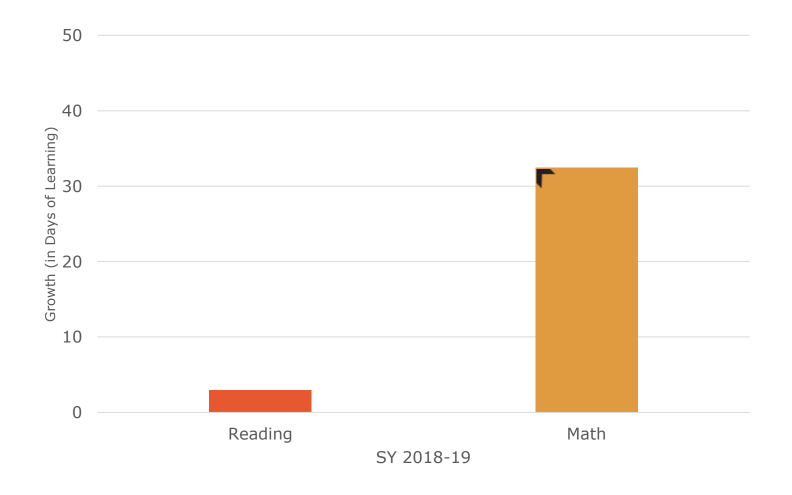
# O RESEARCH FINDINGS 02







# **Research Findings** > Overall Houston Results > Reading & Math



Average One-Year Learning Gains for All Houston Students Compared to the State Average Learning Gains, by Year and Subject

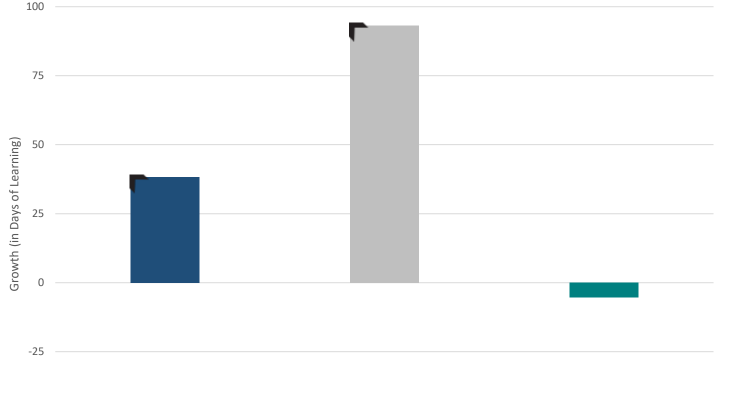






# **Research Findings >** Sector Analysis > Reading

### VS. STATE & COMPARISON WITHIN HOUSTON



Learning Gains in Reading for Students in Houston Charter Schools, Houston Magnet Schools, and Houston District Schools Compared to the State Average Learning Gains, by Year

### **Tests of Differences**

Reading	'1 <u>8-</u> '19
Charter vs. District	r
Magnet vs. District	Γ
Charter vs. Magnet	Г











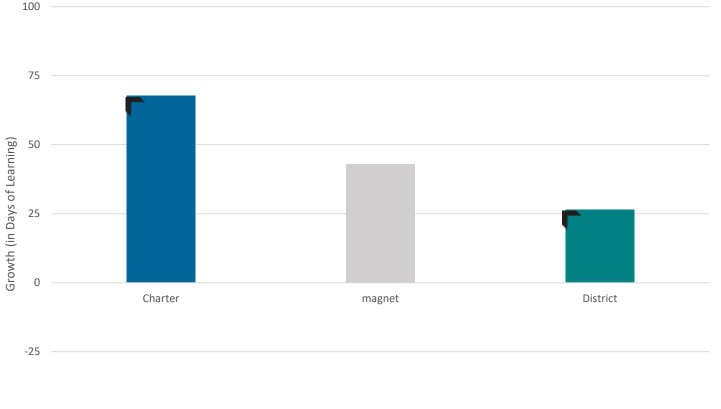




# **Research Findings >** Sector Analysis

### > Math

### VS. STATE & COMPARISON WITHIN HOUSTON



Learning Gains in Math for Students in Houston Charter Schools, Houston Magnet Schools, and Houston District Schools Compared to the State Average Learning Gains, by Year

### **Tests of Differences**

Math
Charter vs. District
Magnet vs. District
Charter vs. Magnet





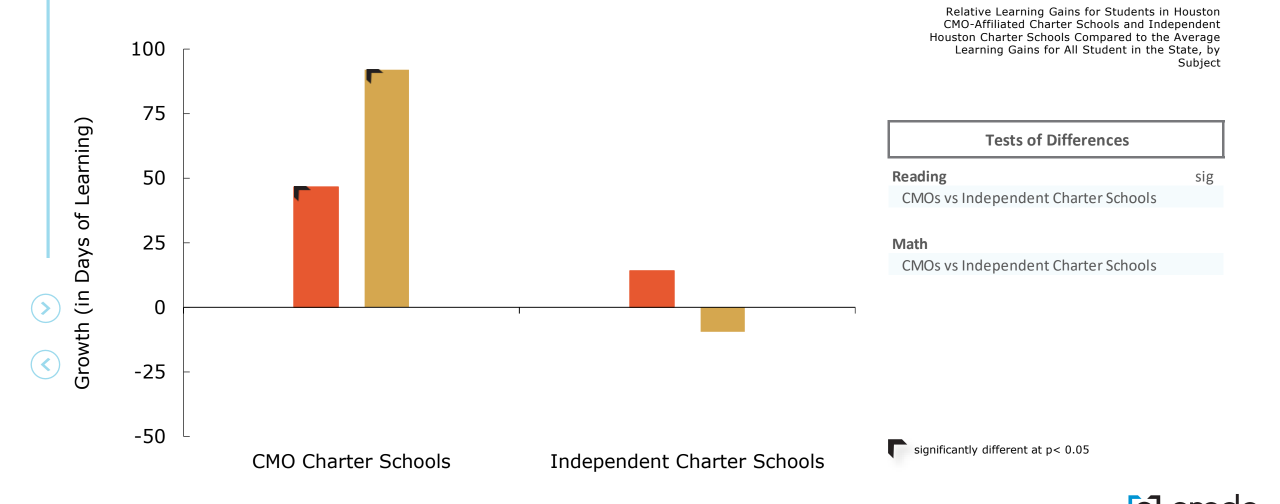






# Research Findings > Charter Subsector Analysis

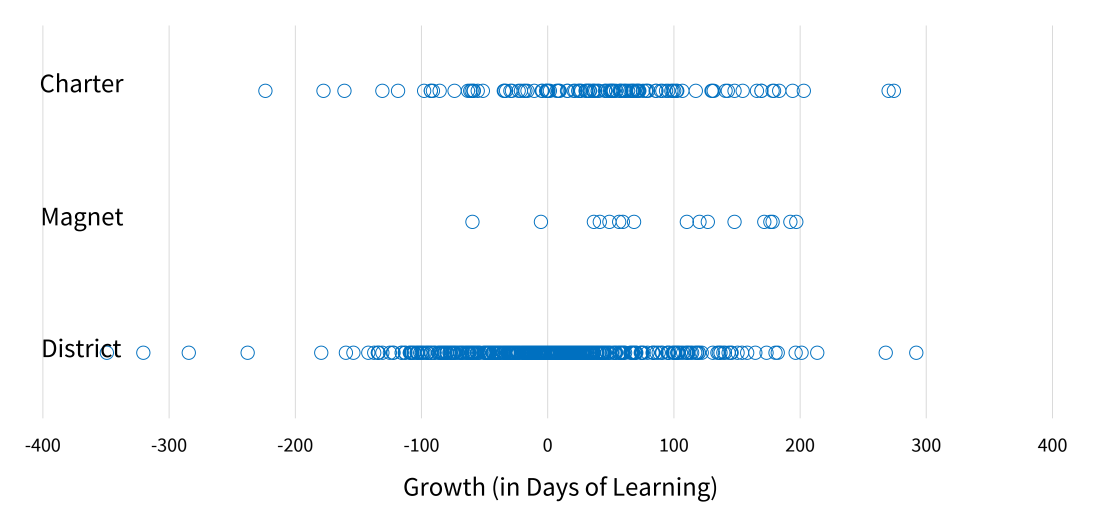
> vs. state & comparison within Houston



reading

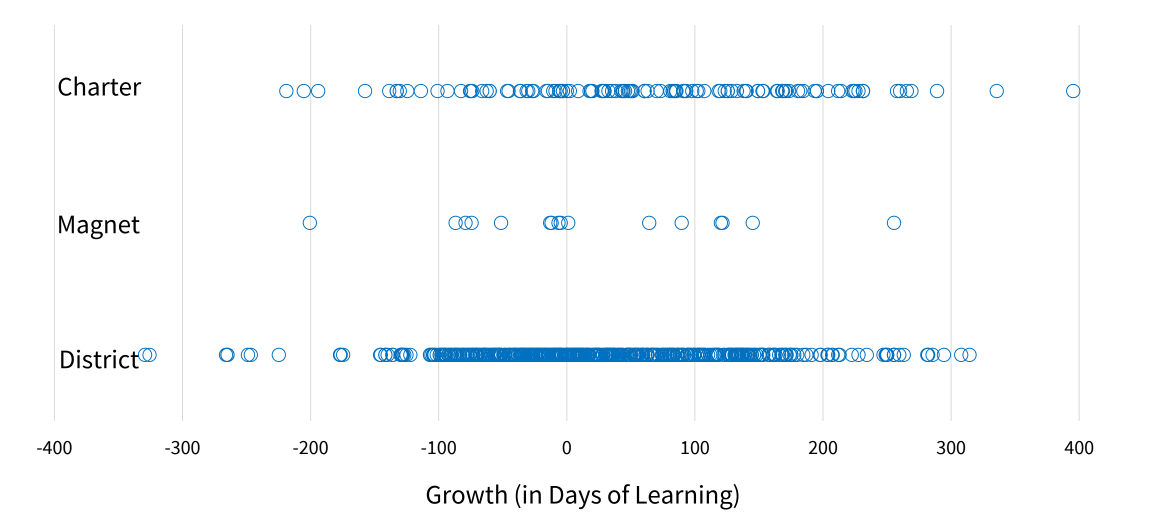
math

# **Research Findings** > School-Level Performance by Sector > Reading





# **Research Findings >** School-Level Performance by Sector > Math



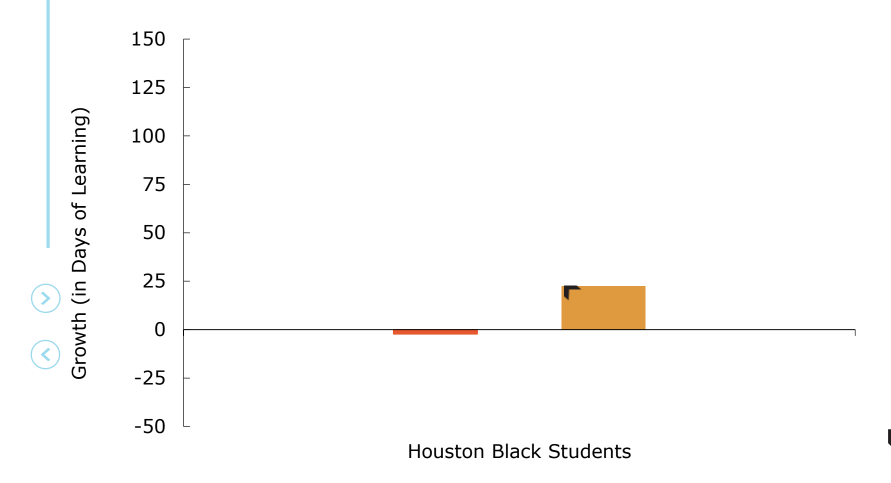


# Research Findings > Student Subgroup Analysis

> Black Students

ALL VS. STATE

Learning Gains for All Houston Black Students Compared to the Average Learning Gains of Black Students Statewide, by Subject



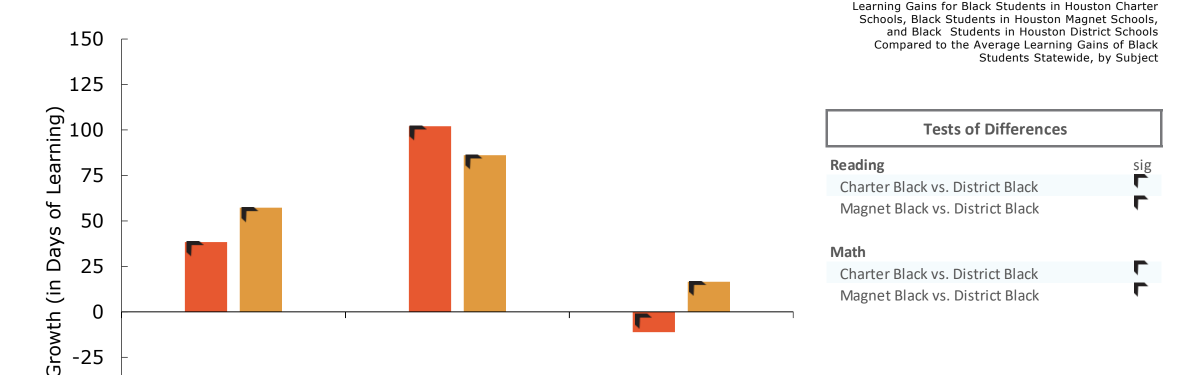
reading

math



# **Research Findings** > Student Subgroup Analysis > Black Students

### VS. STATE BY SECTOR & COMPARISON WITHIN HOUSTON









significantly different at p< 0.05





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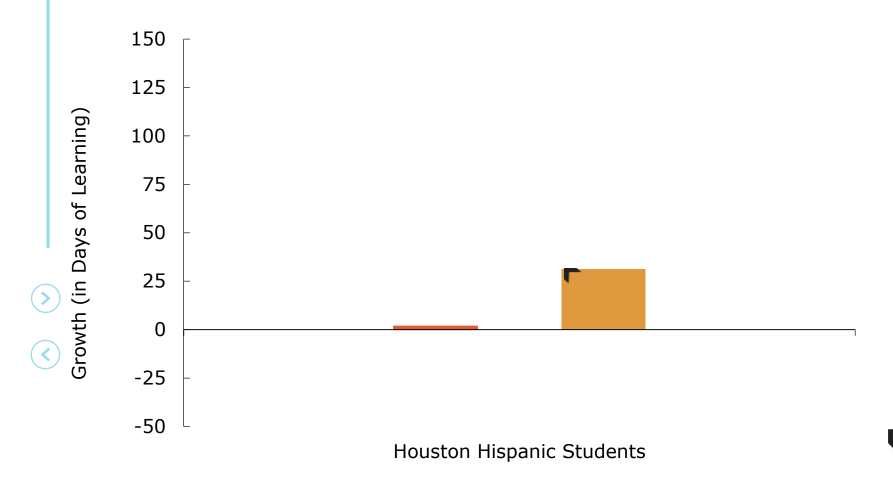
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# **Research Findings >** Student Subgroup Analysis > Hispanic Students

ALL VS. STATE

Learning Gains for All Houston Hispanic Students Compared to the Average Learning Gains of Hispanic Students Statewide, by Subject

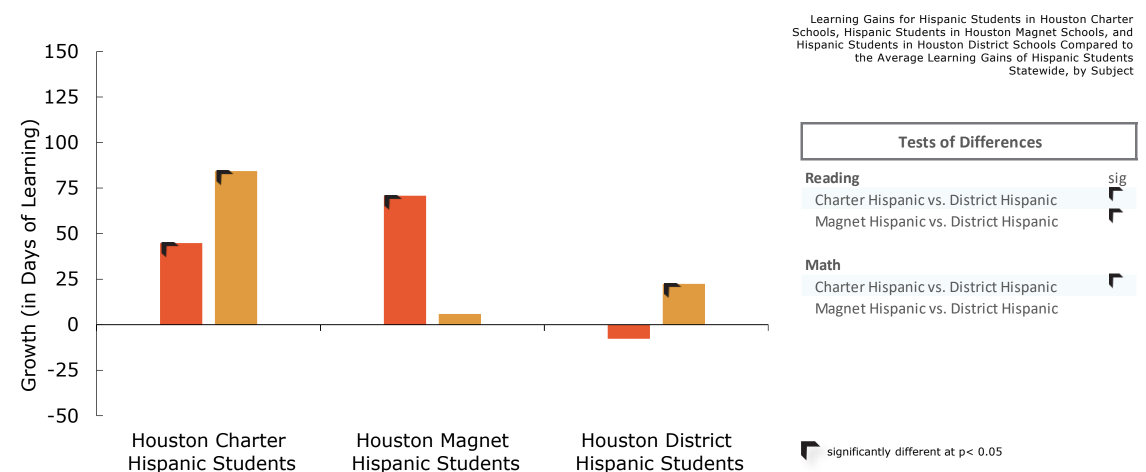






# **Research Findings >** Student Subgroup Analysis > Hispanic Students

VS. STATE BY SECTOR & COMPARISON WITHIN HOUSTON



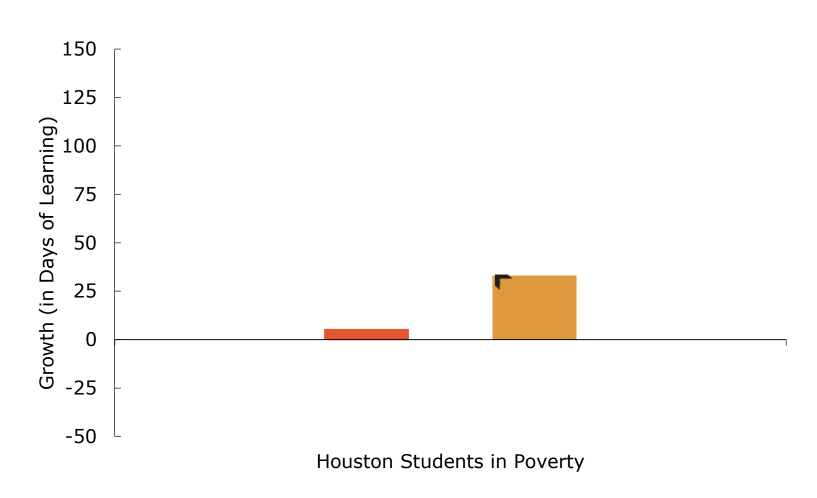




# **Research Findings >** Student Subgroup Analysis > Students in Poverty

ALL VS. STATE

Learning Gains for All Houston Students in Poverty Compared to the Average Learning Gains of Students in Poverty Statewide, by Subject



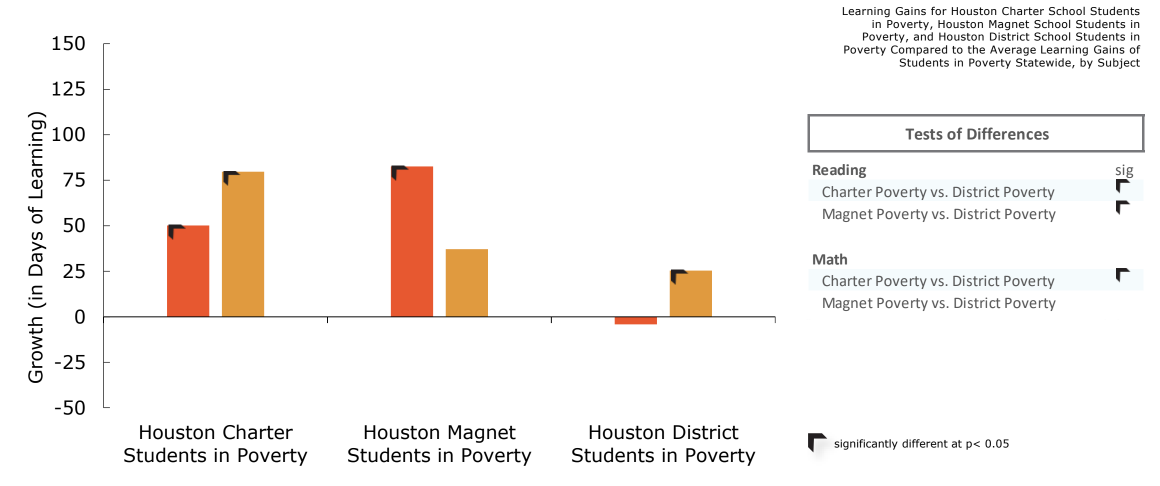






# **Research Findings >** Student Subgroup Analysis > Students in Poverty

VS. STATE BY SECTOR & COMPARISON WITHIN HOUSTON



reading

math

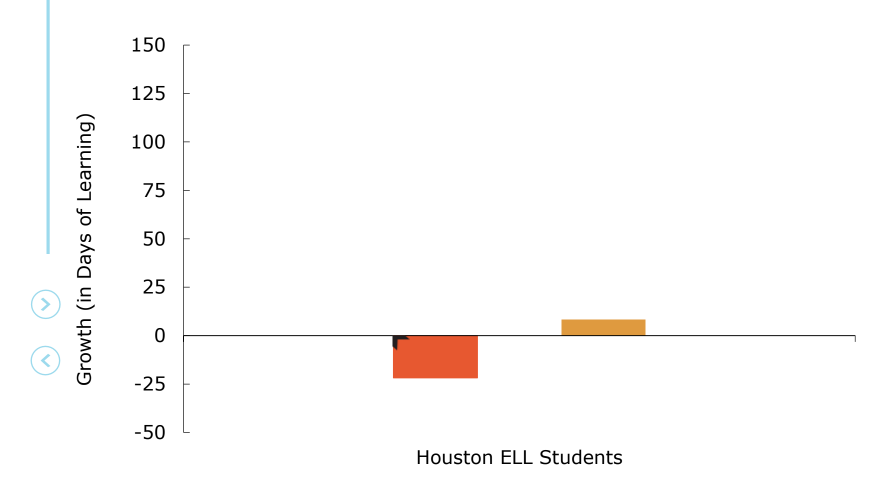


# **Research Findings >** Student Subgroup Analysis

### > ELL Students

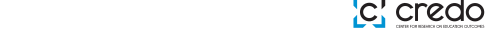
ALL VS. STATE

Learning Gains for All ELL Students in Houston Compared to the Average Learning Gains of ELL Students Statewide, by Subject



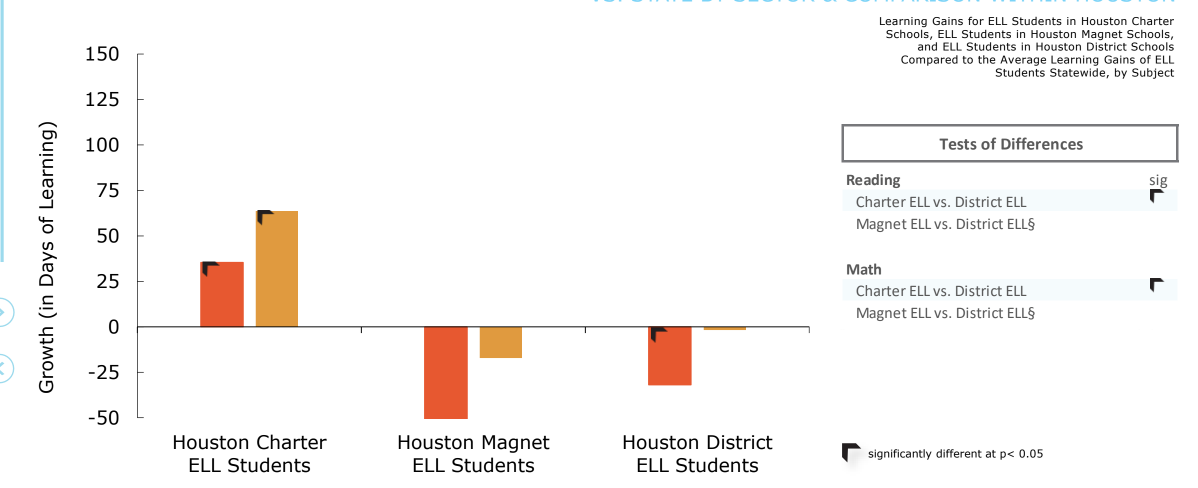
reading

math



# **Research Findings >** Student Subgroup Analysis > ELL Students

### VS. STATE BY SECTOR & COMPARISON WITHIN HOUSTON



reading

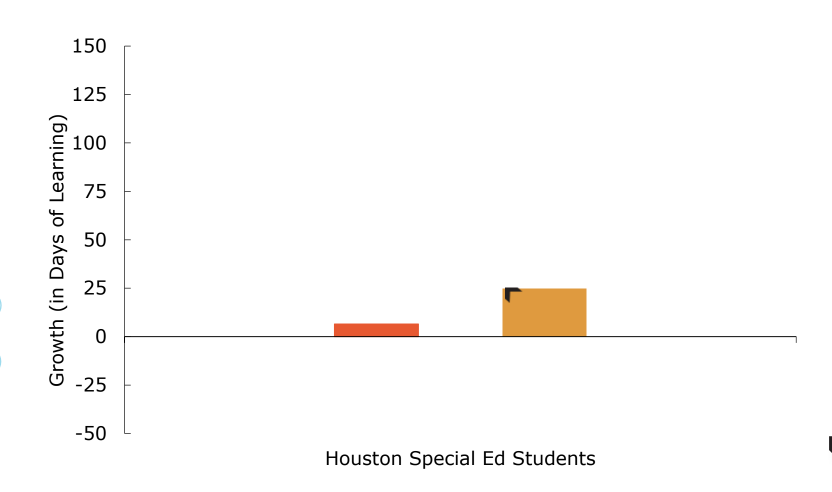
math



# **Research Findings >** Student Subgroup Analysis > Special Ed Students

ALL VS. STATE

Learning Gains for All Houston Students in Special Education Compared to the Average Learning Gains of Students in Special Education Statewide, by Subject



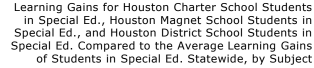


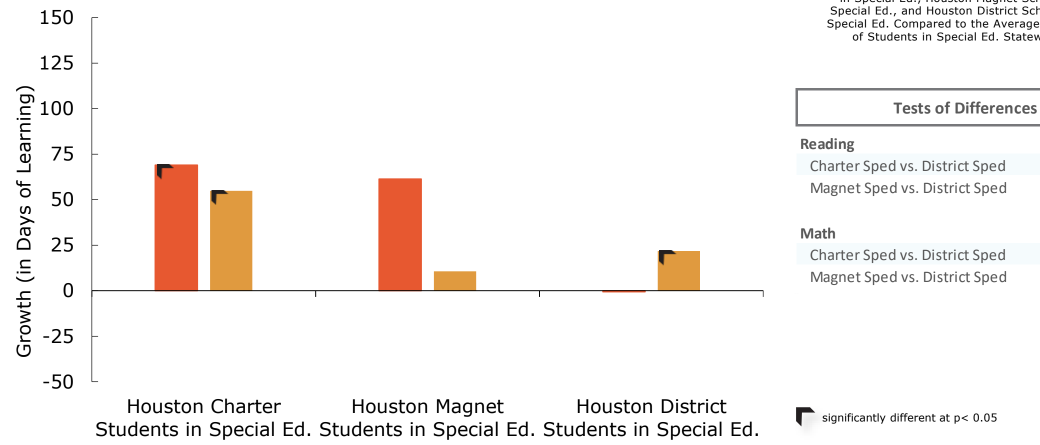




# **Research Findings >** Student Subgroup Analysis > Special Ed Students

VS. STATE BY SECTOR & COMPARISON WITHIN HOUSTON









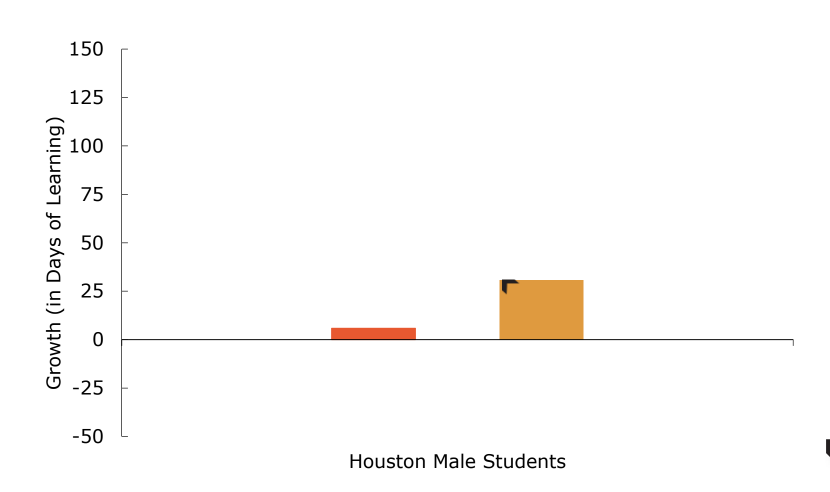
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# **Research Findings >** Student Subgroup Analysis

### > Male Students

ALL VS. STATE

Learning Gains for All Houston Male Students Compared to the Average Learning Gains of Male Students Statewide, by Subject



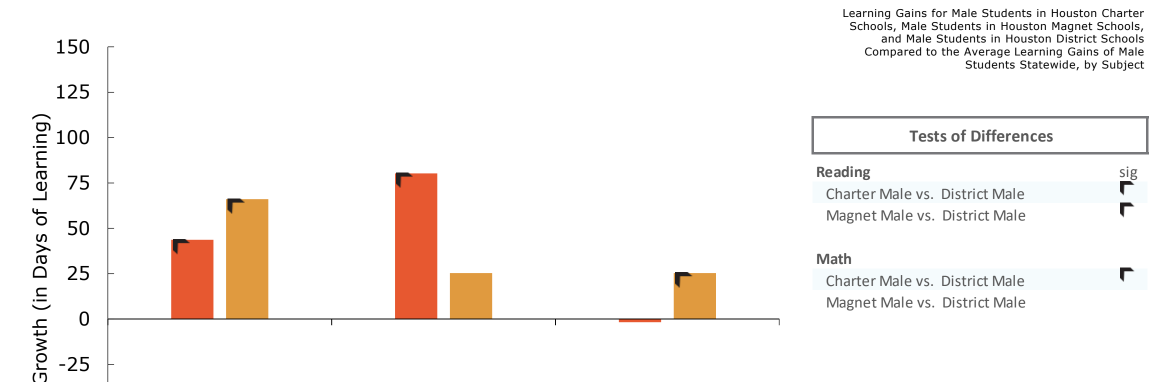






# **Research Findings >** Student Subgroup Analysis > Male Students

### VS. STATE BY SECTOR & COMPARISON WITHIN HOUSTON







Houston Charter Houston Magnet
Male Students Male Students

Houston District Male Students

significantly different at p< 0.05





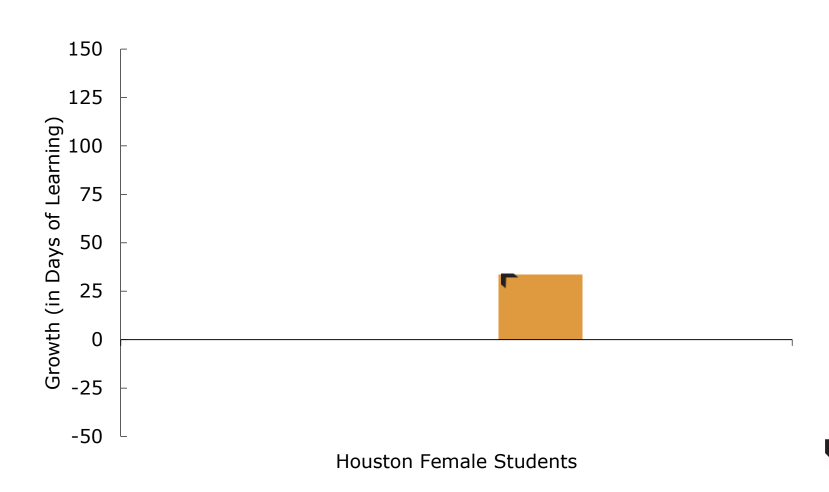
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# **Research Findings >** Student Subgroup Analysis > Female Students

ALL VS. STATE

Learning Gains for All Houston Female Students Compared to the Average Learning Gains of Female Students Statewide, by Subject



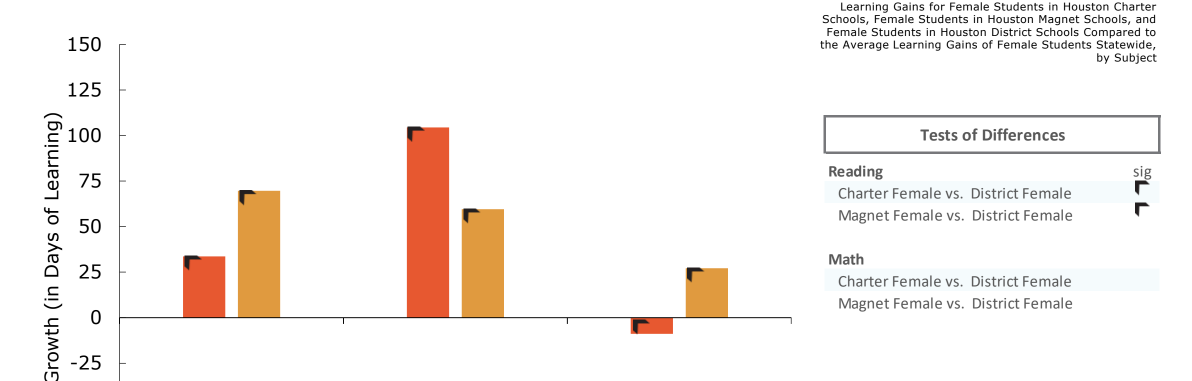






# **Research Findings** > Student Subgroup Analysis > Female Students

### VS. STATE BY SECTOR & COMPARISON







**Houston Charter** Female Students

**Houston Magnet** Female Students

**Houston District** Female Students

significantly different at p< 0.05





-25

-50



## Summary of Findings

The summary of the findings from the analysis of Houston schools is presented <u>here</u>.







# O APPENDIXES 03







### Acknowledgments











Texas Education
Agency, Texas Schools
Project, and Texas
Higher Education
Advisory Board provided
supports in the acquisition
of student-level data.

Good Reason Houston
assisted CREDO with
verifying the list of public
schools in Houston.

The Houston
Independent School
District assisted CREDO
with identifying selective
magnet schools in
Houston.





Disclaimer: The conclusions of this research do not necessarily reflect the opinions or official position of the Texas Education Agency, the Texas Higher Education Coordinating Board, the Texas Workforce Commission or the State of Texas.

### Types of Charter Schools

# There are two types of charter schools.



### **CHARTER MANAGEMENT ORGANIZATIONS (CMOS)**

Organizations holding the charter and overseeing the operation of at least three charter schools.



#### INDEPENDENT CHARTER SCHOOLS

Organization holding the charter and overseeing the operation of a single charter school. It may run the school directly or contract with an organization which provides services to one or two charter schools.

# OUR ANALYSES OF HOUSTON CHARTER SCHOOLS INCLUDE A BREAKOUT OF CMOS AND INDEPENDENT CHARTERS.

- With more schools and students than a single charter school, CMOs have some operational advantages in their ability to spread administrative fixed costs, thus providing the possibility of greater efficiency. In addition, CMOs may be able to support additional programs and more robust staffing.
- Whether CMOs lead to better student outcomes is a matter of interest across the country.





### Methods

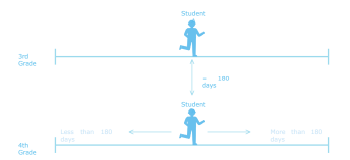
The annual academic growth of students in Houston from 2017-18 to 2018-19, overall and by sector, is benchmarked to the state average growth, accounting for student characteristics.

We also explore how one-year growth of Houston students for the period ending in Spring 2019 differs by school type, race, poverty status, English language learner status, special education status, and gender.

## Days of Learning

CREDO USES ADVANCED
TECHNOLOGY AND
SOPHISTICATED STATISTICAL
TOOLS TO MEASURE STUDENTS,
SCHOOLS AND THE EDUCATION
LANDSCAPE.

While these tools create precise and reliable answers, they are presented in technical terms that are not user-friendly to a general audience. To translate the technical results into terms that are accessible to non-technical audiences, CREDO developed Days of Learning.





**Think about the students in your state's public schools.** For many of their years of schooling, they take achievement tests to measure what they know at the end of the school year. We can identify the average score for each test each year.



Imagine a student who scores exactly at the average in one year, say 4th grade, and then in the following year, scores exactly at the average again on the 5th-grade test. The amount of year-to-year learning for that student show us what the average learning is for all the students who took both tests.



We do that calculation for every grade the state tests: 4th to 5th, 5th to 6th, and so on.



**CREDO uses those annual measures of average learning** to represent a typical year of learning, and equates that to a typical 180-day school year. We say that the student in our example has gained 180 days of learning.



If a student makes more progress than the average student, we take the amount of extra achievement and translate it into 180-days of learning plus "X" extra days. We are creating a measure of student learning as if the student went to school for 180 days plus X days. The size of "X" depends on how much more the student learns than the average student — if it's a lot more, then "X" will be a large number, and if it's a small amount more, "X" will be a small number.



The same is true for students who do not learn as much as the average student. Instead of adding to the 180-days-of-learning average, we subtract from that base to reflect the smaller-than-average advances that those students realize. In these cases, the difference leads to numbers such a "165 days of learning" or "152 days of learning". Against the average standard of 180 days, these smaller days show that students learned as if they had only attended school for 180 days minus X days during the school year.





### Overall Houston Results

	REAL	DING	МА	тн
Stan Devia		Days of Learning	Standard Deviation	Days of Learning
0.0	)1	2	0.06**	32**

Houston Overall 2018-19

Significant at p < 0.05\*

Significant at p < 0.01\*\*





# Houston School Sectors Compared to State Average

	READING		MATH	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning
Charter Schools 2018-19	0.07**	38**	0.12**	67**
Magnet Schools 2018-19	0.16**	93**	0.07	43
Other District Schools 2018-19	-0.01	-6	0.05**	26**





## Comparison of School Sectors within Houston

	READING		READING MATH	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning
Charter Schools vs. Other District Schools 2018-19	0.07**	43**	0.07*	41*
Magnet Schools vs. Other District Schools 2018-19	0.17**	98**	0.03	16





# Charter Subsector Analysis

	READ	READING		тн
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning
Houston CMOs vs. State Average	0.08**	46**	0.16**	92**
Houston Independent Charters vs. State Average	0.02	14	-0.02	-10
Houston CMOs vs. Houston Independent Charters	0.06	32	0.17	101

Significant at p < 0.05\*

Significant at p < 0.01\*\*





# Student Subgroup Analysis> Black Students

	READING		MATH	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning
Compared with Statewide Average of Black Students				
Houston Black Students Overall	0.00	-3	0.04**	22**
Houston Charter School Black Students	0.07**	38**	0.1**	57**
Houston Magnet School Black Students	0.17**	102**	0.15**	86**
Houston Other District School Black Students	-0.02*	-12*	0.03*	16*
Compared with Black Students in Other District Schools in Houston				
Houston Charter School Black Students	0.08**	49**	0.07*	40*
Houston Magnet School Black Students	0.19**	113**	0.12*	69*

# Student Subgroup Analysis> Hispanic Students

	KEADING		МАІП	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning
Compared with Statewide Average of Hispanic Students				
Houston Hispanic Students Overall	0.00	1	0.05**	31**
Houston Charter School Hispanic Students	0.08**	44**	0.14**	84**
Houston Magnet School Hispanic Students	0.12**	70**	0.01	5
Houston Other District School Hispanic Students	-0.01	-8	0.04**	22**
Compared with Hispanic Students in Other District Schools in Houston				
Houston Charter School Hispanic Students	0.09**	52**	0.11**	61**
Houston Magnet School Hispanic Students	0.13**	78**	-0.03	-17

# Student Subgroup Analysis> Students in Poverty

	READING		MATH	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning
Compared with Statewide Average of Students in Poverty				
Houston Students in Poverty Overall	0.01	5	0.06**	33**
Houston Charter School Students in Poverty	0.09**	50**	0.14**	79**
Houston Magnet School Students in Poverty	0.14**	82**	0.06	37
Houston Other District School Students in Poverty	-0.01	-5	0.04**	25**
Compared with Students in Poverty in Other District Schools in Houston				
Houston Charter School Students in Poverty	0.09**	54**	0.09**	54**
Houston Magnet School Students in Poverty	0.15**	86**	0.02	11

# Student Subgroup Analysis> ELL Students

	READING		MATH	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning
Compared with Statewide Average of ELL Students				
Houston ELL Students Overall	-0.04**	-22**	0.01	8
Houston Charter School ELL Students	0.06**	35**	0.11**	63**
Houston Magnet School ELL Students	-0.10	-59	-0.03	-18
Houston Other District School ELL Students	-0.05**	-32**	0.00	-2
Compared with ELL Students in Other District Schools in Houston				
Houston Charter School ELL Students	0.11*	67*	0.11*	65*
Houston Magnet School ELL Students§	-0.05	-28	-0.03	-16

# Student Subgroup Analysis> Special Ed Students

	REAL	READING		MATH	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning	
Compared with Statewide Average of Special Ed Students					
Houston Special Ed Students Overall	0.01	6	0.04**	24**	
Houston Charter School Special Ed Students	0.12**	69**	0.09**	54**	
Houston Magnet School Special Ed Students	0.10	61	0.02	10	
Houston Other District School Special Ed Students	0.00	-1	0.04*	21*	
Compared with Special Ed Students in Other District Schools in Houston					
Houston Charter School Special Ed Students	0.12**	69**	0.06	33	
Houston Magnet School Special Ed Students	0.11	61	-0.02	-12	

# Student Subgroup Analysis> Male Students

	REAL	READING		MATH	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning	
Compared with Statewide Average of Male Students					
Houston Male Students Overall	0.01	5	0.05**	30**	
Houston Charter School Male Students	0.07**	43**	0.11**	66**	
Houston Magnet School Male Students	0.14**	80**	0.04	25	
Houston Other District School Male Students	0.00	-2	0.04**	25**	
Compared with Male Students in Other District Schools in Houston	1				
Houston Charter School Male Students	0.08**	45**	0.07*	40*	
Houston Magnet School Male Students	0.14**	82**	0.00	0	

# Student Subgroup Analysis> Female Students

	READING		MATH	
	Standard Deviation	Days of Learning	Standard Deviation	Days of Learning
Compared with Statewide Average of Female Students				
Houston Female Students Overall	0.00	0	0.06**	33**
Houston Charter School Female Students	0.06**	33**	0.12**	69**
Houston Magnet School Female Students	0.18**	104**	0.10**	59**
Houston Other District School Female Students	-0.02*	-9*	0.05**	27**
Compared with Female Students in Other District Schools in Houston				
Houston Charter School Female Students	0.07**	42**	0.07	42
Houston Magnet School Female Students	0.19**	113**	0.06	32

# THANK YOU

