# MLDS CENTER

Maryland Longitudinal Data System

Better Data • Informed Choices • Improved Results

The Role of Concentrated Poverty and Race in Long-Term Academic Outcomes

Commission on Innovation and Excellence in Education July 13, 2018

https://mldscenter.maryland.gov



# Introductions and Acknowledgements

- About the presenters:
  - Angela K. Henneberger, Ph.D., is director of the Research Branch at the MLDS Center and Research Assistant Professor at the University of Maryland School of Social Work (SSW).
  - **Bess A. Rose**, Ed.D., is a member of the Research Branch at the MLDS Center and statistician at the SSW.
- Acknowledgements:
  - Thanks to the MLDSC Research Team and Research and Policy Advisory Board, participants at the MLDS Research Series and MD Connections Summit, and MSDE staff for helpful input.
  - Thanks to Dr. Dawnsha Mushonga (SSW), Dr. Laura Stapleton, Yi Feng, and Tessa Johnson (University of Maryland, College Park) for expert consulting on statistical questions, and Alison Preston (SSW) for assistance with literature reviews.



#### Overview

- What is the MLDS Center?
- The problem
- Schools matter
- How does the MLDS Center measure poverty?
- Results from Maryland's data
- Summary, next steps and Q & A



## What is the MLDS Center?

mldscenter.maryland.gov

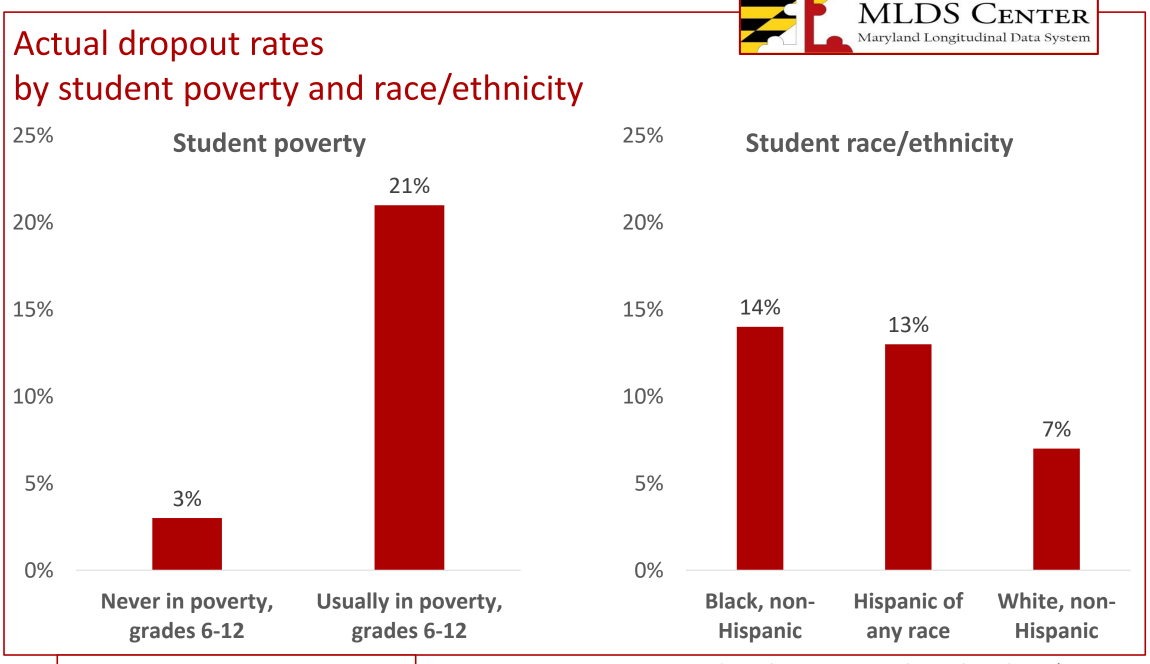


#### What is the MLDS Center?

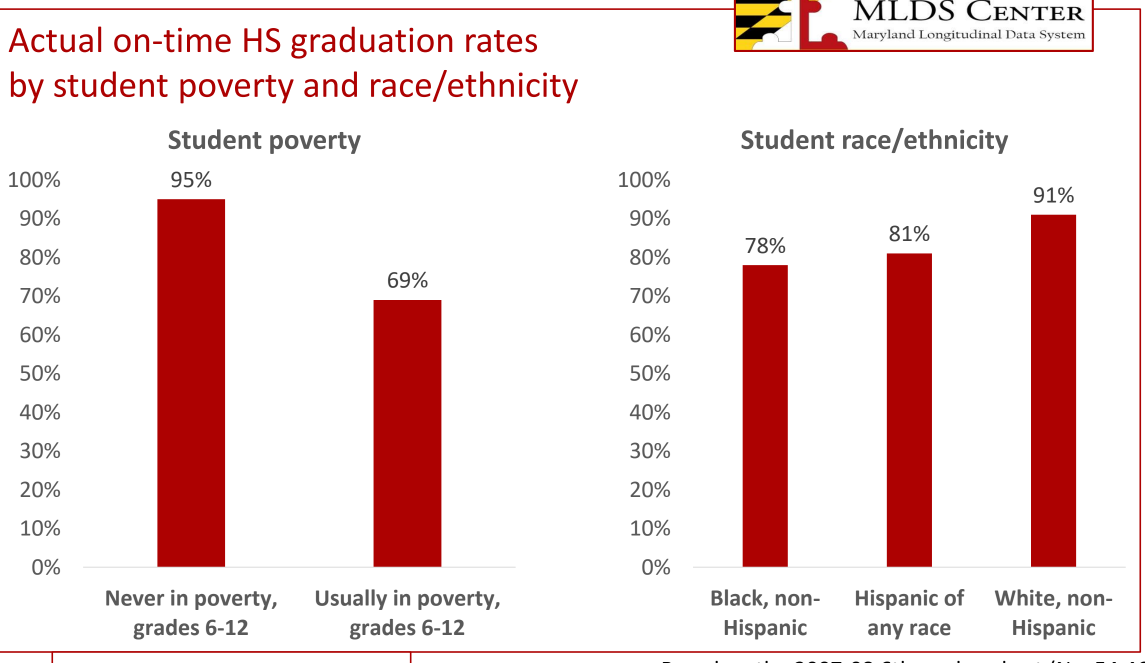
- The Maryland Longitudinal Data System (MLDS) has been an independent unit of state government since 2013
- In partnership with the University of Maryland we conduct advanced statistical analyses and policy evaluation to provide actionable information for policy and practice
- We link statewide K12, postsecondary, and workforce data received from MSDE, MHEC, and DLLR

# The problem

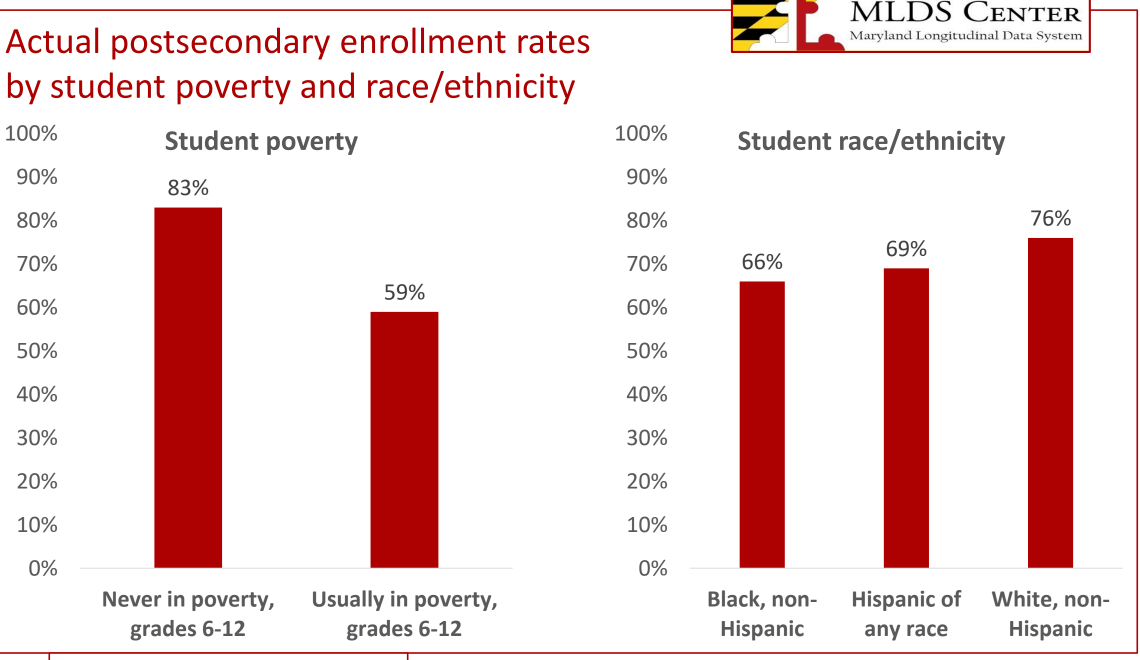
Students in poverty and African-American and Hispanic students have worse educational outcomes



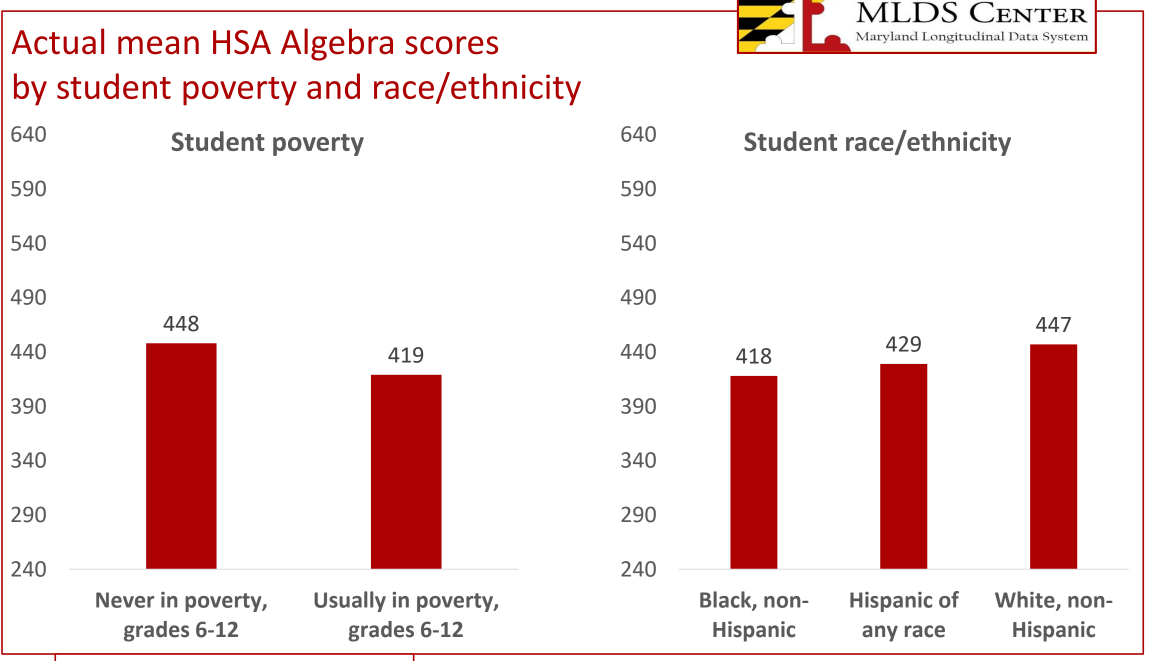
Based on the 2007-08 6th grade cohort (N = 54,465).



Based on the 2007-08 6th grade cohort (N = 54,465).



Within first year after on-time high school graduation. Based on the 2007-08 6th grade cohort (N = 54,465).



Based on the 2007-08 6th grade cohort (N = 54,465). Highest score. Proficient = 412. Advanced = 450.

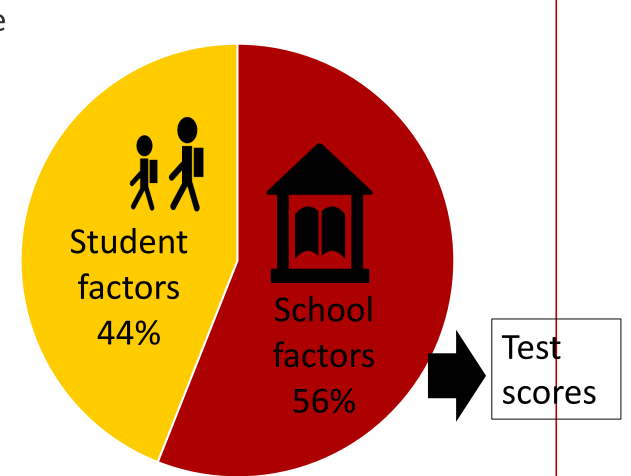
## Schools matter



#### Schools matter

"Multilevel, or hierarchical, models have brought about *a revolution in the* analysis of school effects. Rather than choosing between the student level or school level as the primary unit of analysis, HLMs allow the researchers to simultaneously model hypotheses about effects that occur at each level. These advances allow educational researchers to model more effectively how, and for whom, schools make a difference."

Schools and Inequality: A
 Multilevel Analysis of Coleman's
 Equality of Educational Opportunity
 Data (Borman & Dowling, 2010)

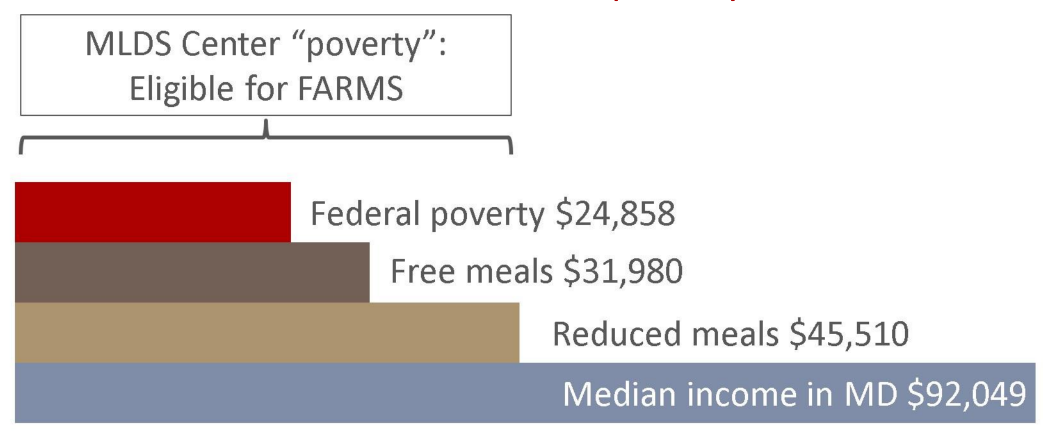




How does the MLDS Center measure poverty?



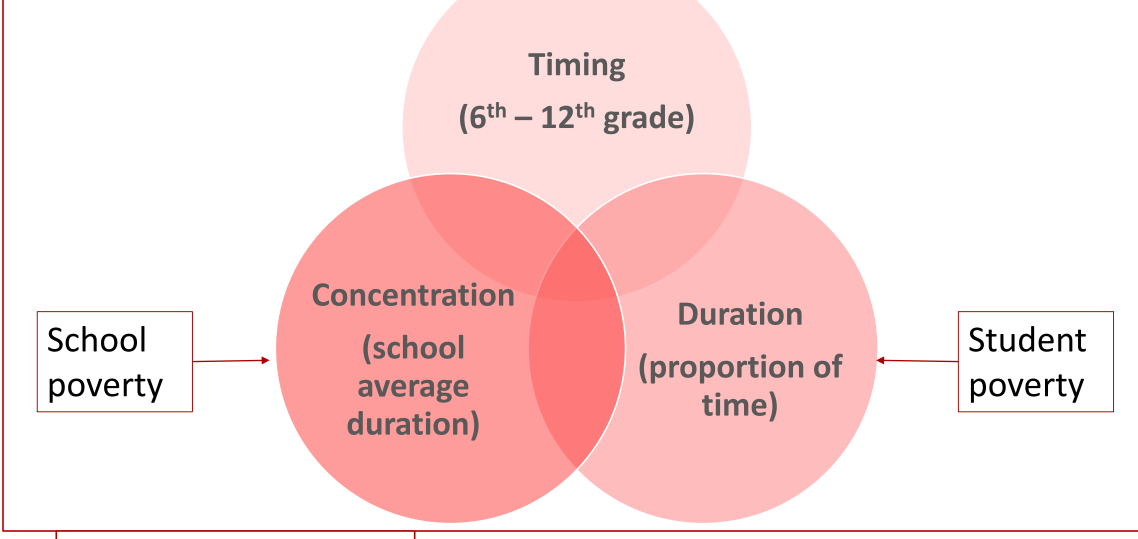
## How does the MLDS Center define "poverty"?



Household income thresholds for a family of 4



#### How does the MLDS Center measure poverty?



Source: Chaudry & Wimer, 2016.

# Results from Maryland's data

Disentangling the roles of student poverty, school concentration of poverty, student race/ethnicity, and school racial/ethnic composition



## Overview of findings

- Students who experienced poverty for longer periods of time have worse educational outcomes
- School concentration of poverty, regardless of individual experience, usually predicts worse educational outcomes
- Racial and ethnic gaps in standardized test scores persist regardless of poverty
- Racial and ethnic gaps in dropout, graduation, and postsecondary enrollment disappear or are reversed when controlling for poverty and school composition

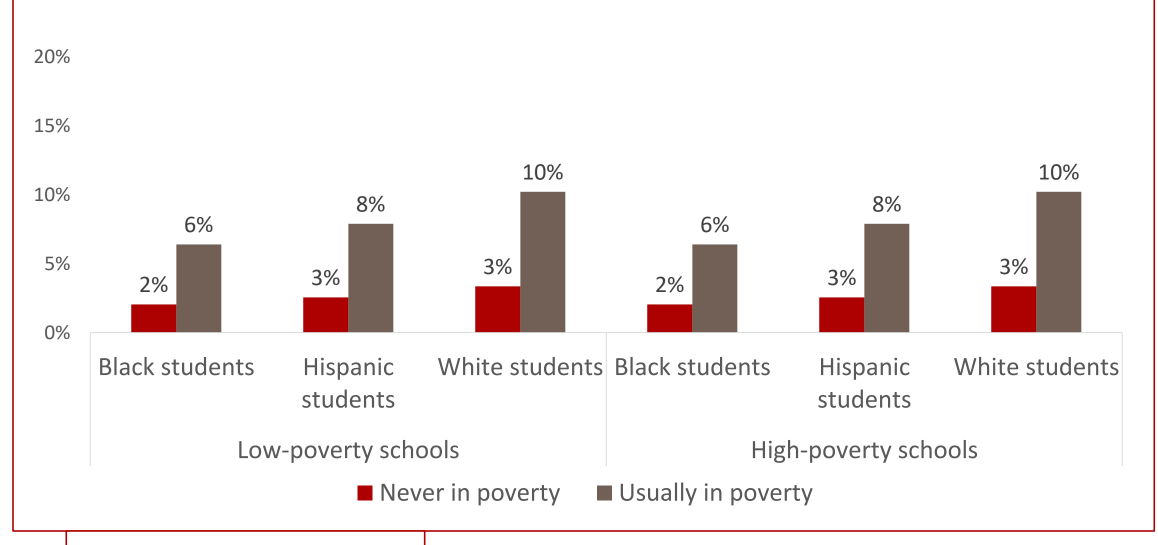


Results: Dropping out of school



## Predicted likelihood of dropping out of school

25%





### **Dropout: Summary**

Controlling for poverty and race/ethnicity:

- 1. Student poverty: Students with longer duration of poverty are more likely to drop out than similar students with shorter duration of poverty
- 2. School poverty: Not a significant factor
- 3. Student race/ethnicity: Hispanic and African-American students are *less* likely to drop out than white students with similar poverty backgrounds in similar schools
- 4. School race/ethnicity composition: Students in schools with larger African-American populations are more likely to drop out than similar students in schools with similar average poverty but with smaller African-American populations

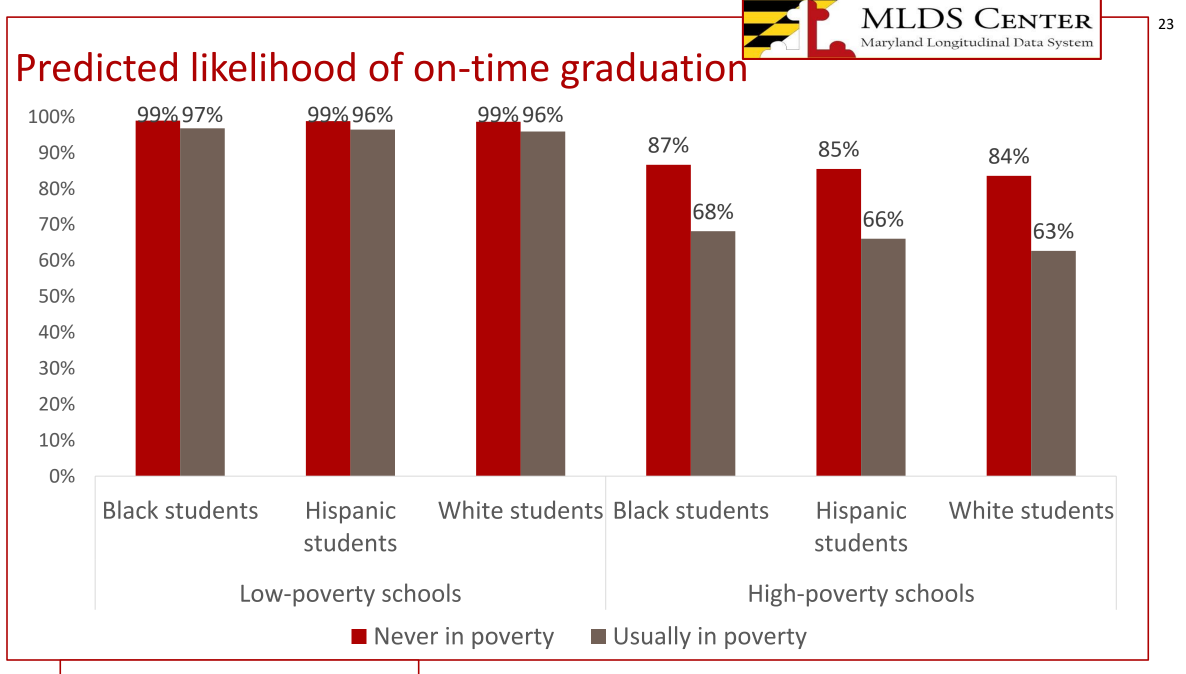


## Predicted dropout: Summary

Factor	Relationship with outcome
Student poverty	<b>↑</b>
School average poverty	
Student race/ethnicity – African-American	<b>↓</b>
Student race/ethnicity – Hispanic	<b>↓</b>
School race/ethnicity composition – Percent African- American	<b>^</b>
School race/ethnicity composition – Percent Hispanic	



Results: High school graduation and postsecondary enrollment





## Predicted HS graduation on time: Summary

#### Controlling for poverty and race/ethnicity:

- 1. Student poverty: Students with longer duration of poverty are less likely to graduate from high school on time
- School poverty: Students who attend schools with longer average duration of poverty are less likely to graduate on time
- 3. Student race/ethnicity: Hispanic and African-American students are more likely to graduate on time than white students with similar poverty backgrounds
- 4. School race/ethnicity composition: Students in schools with higher African-American school composition are less likely to graduate on time; students in schools with higher Hispanic populations are *more* likely to graduate on time

MLDS CENTER
Maryland Longitudinal Data System



Factor	Relationship with outcome
Student poverty	<b>↓</b>
School average poverty	$\downarrow$
Student race/ethnicity – African-American	<b>↑</b>
Student race/ethnicity – Hispanic	<b>↑</b>
School race/ethnicity composition – Percent African- American	<b>↓</b>
School race/ethnicity composition – Percent Hispanic	<b>↑</b>



#### Predicted HS graduation ever: Summary

#### Controlling for poverty and race/ethnicity:

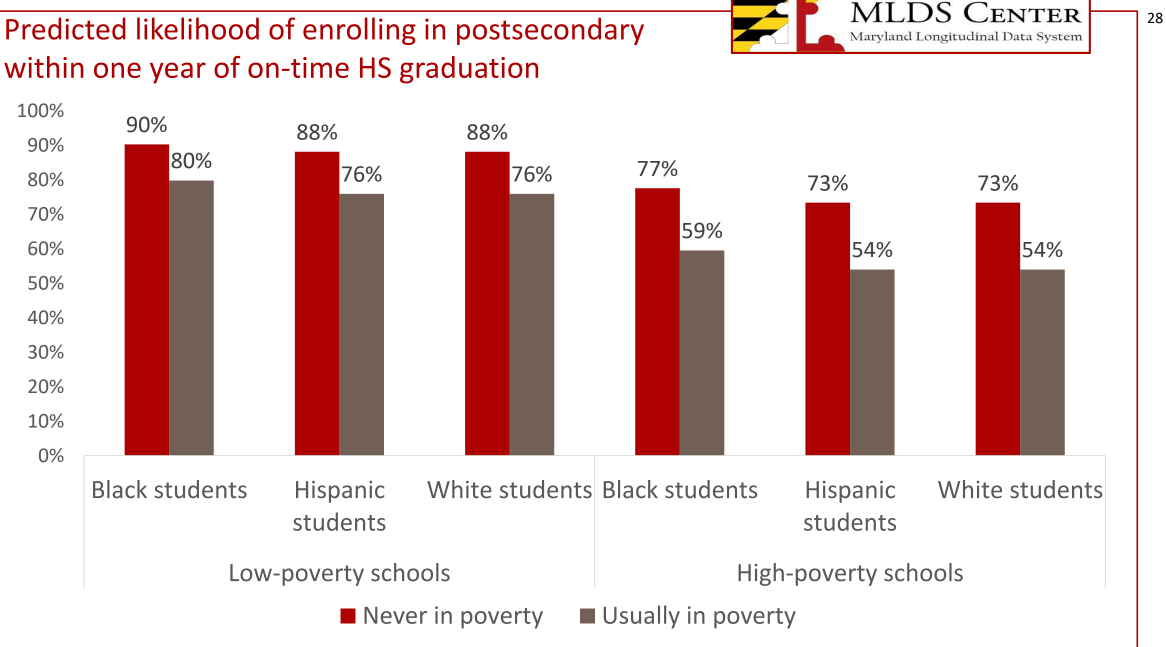
- 1. Student poverty: Students with longer duration of poverty are less likely to ever graduate from high school
- 2. School poverty: Students who attend schools with longer average duration of poverty are less likely to ever graduate from high school
- 3. Student race/ethnicity: Hispanic and African-American students are more likely to ever graduate from high school than white students with similar poverty backgrounds
- 4. School race/ethnicity composition: Students in schools with higher Hispanic populations are *more* likely to ever graduate from high school



# Predicted HS graduation ever: Summary

Factor	Relationship with outcome
Student poverty	<b>↓</b>
School average poverty	<b>↓</b>
Student race/ethnicity – African-American	<b>^</b>
Student race/ethnicity – Hispanic	<b>↑</b>
School race/ethnicity composition – Percent African- American	
School race/ethnicity composition – Percent Hispanic	<b>↑</b>







### Predicted postsecondary enrollment: Summary

#### Controlling for poverty and race/ethnicity:

- 1. Student poverty: Students with longer duration of poverty are less likely to enroll in postsecondary within 1 year of on-time HS graduation
- 2. School poverty: Students who attend schools with longer average duration of poverty are less likely to enroll in postsecondary
- 3. Student race/ethnicity: African-American students are *more* likely to enroll in postsecondary than white students with similar poverty backgrounds
- 4. School race/ethnicity composition: Students in schools with higher African-American and Hispanic populations are *more* likely to enroll in postsecondary

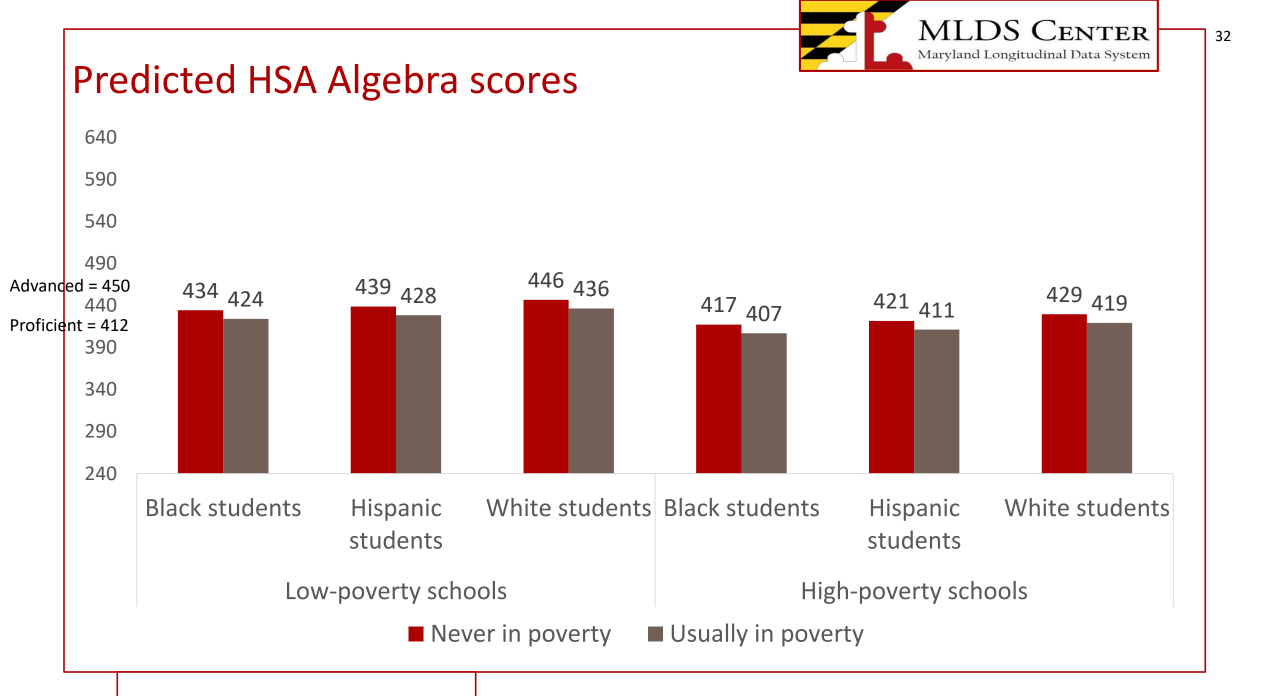


# Predicted postsecondary enrollment: Summary

Factor	Relationship with outcome
Student poverty	<b>↓</b>
School average poverty	$\downarrow$
Student race/ethnicity – African-American	<b>↑</b>
Student race/ethnicity – Hispanic	_
School race/ethnicity composition – Percent African- American	<b>^</b>
School race/ethnicity composition – Percent Hispanic	<b>↑</b>



Results: Standardized test scores





### Predicted standardized test scores: Summary

#### Controlling for poverty and race/ethnicity:

- Student poverty: Students with longer duration of poverty are predicted to have lower scores on all tests (HSA Algebra and English and PSAT and SAT Math and Verbal)
- 2. School poverty: Students who attend schools with longer average duration of poverty are predicted to have lower scores on all tests
- 3. Student race/ethnicity: African-American and Hispanic students are predicted to have lower scores on all tests than white students with similar poverty backgrounds
- 4. School race/ethnicity composition: Students in schools with higher African-American populations are predicted to have *higher* scores on some tests; Students in schools with higher Hispanic populations are predicted to have *higher* scores on some tests

Maryland Longitudinal Data System



Factor	Relationship with outcome
Student poverty	<b>↓</b>
School average poverty	<b>↓</b>
Student race/ethnicity – African-American	<b>↓</b>
Student race/ethnicity – Hispanic	<b>↓</b>
School race/ethnicity composition – Percent African- American	Varies
School race/ethnicity composition – Percent Hispanic	Varies

# Summary



## Summary of findings

- Students who experienced poverty for longer periods of time have worse educational outcomes
- School concentration of poverty, regardless of individual experience, usually predicts worse educational outcomes
- Racial and ethnic gaps in standardized test scores persist regardless of poverty
- Racial and ethnic gaps in dropout, graduation, and postsecondary enrollment disappear or are reversed when controlling for poverty and school composition



# Summary of findings

	Dropout	On time graduation	Ever graduate	Post- secondary enrollment	HSA Algebra	HSA English	PSATMath	PSAT Verbal	SAT Math	SAT Verbal
Poverty										
Student poverty	1	1	1	1	1	1	1	1	1	1
School average poverty	++	1	1	1	1	1	1	1	1	1
Race/Ethnicity										
Student										
African-American	1	1	1	1	1	1	1	1	1	1
Hispanic	1	1	1	+	1	1	1	1	1	1
School Composition			1,1941							
African-American	1	1	++	1	+	1	++	1	1	↔
Hispanic	++	1	1	1	1	1	++	+	++	1

**↓↑** The factor has an undesirable relationship with outcome

**↓↑** The factor has a desirable relationship with outcome

↔ The factor has no relationship with outcome



#### Next Steps

- Examine the associations between student and school poverty and workforce outcomes
- Explore additional student and school factors associated with outcomes
- Examine protective effects that mitigate the negative role of poverty
- Publish research report to website



# Questions?

Contact us: MLDS.Center@Maryland.gov