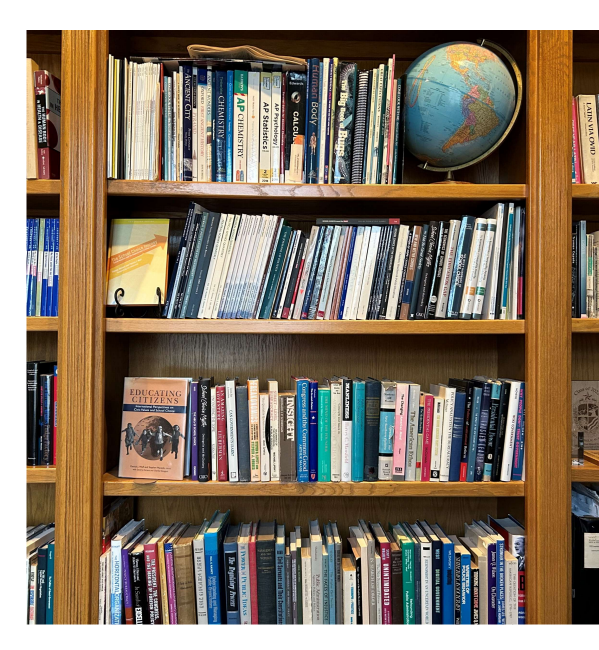
Academic Effects of School Choice

Martin F. Lueken, Ph.D. Director of the Fiscal Research and Education Center



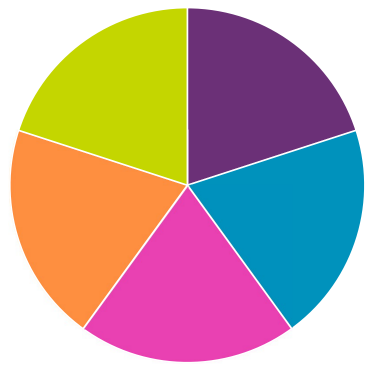


Fiscal Research & Education Center By EdChoice



Choice Outcomes

How Might Choice Change Things?

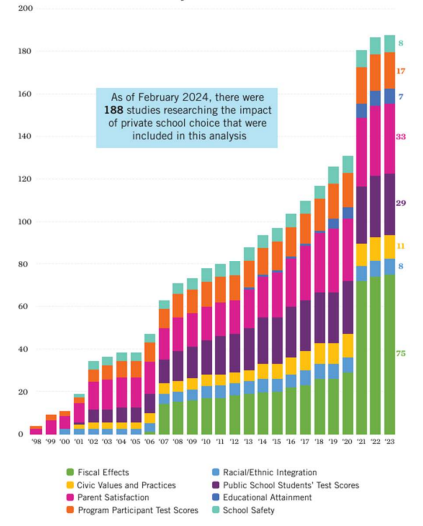


Attainment Civic/Character Health Achievement Competition



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Cumulative Studies by Outcome and Year





Rules of the Road



Limited to rigorous "Gold Standard" studies when available



"Stoplight" color coding of positive, neutral, negative



No cherry-picking



Test Score Outcome of Participants from Random Assignment Studies

	Location	Program	¹ Year	Program Name	Any Posit	Any Positive Effect		No Visible Effect		Any Negative Effect	
Author(s)		Туре			All students (full sample)	Some students (subsample)	All students (full sample)	Some students (subsample)	All students (full sample)	Some students (subsample)	RCT
Erickson, Mills and Wolf	Louisiana	٧	2021	Louisiana Scholarship Program					х	х	\checkmark
Webber et al.	Washington, D.C.	V	2019	Opportunity Scholarship Program			0	0			\checkmark
Abdulkadiroglu, Pathak, and Walters	Louisiana	v	2018	Louisiana Scholarship Program					X	х	\checkmark
Wolf et al.	Washington, D.C.	V	2013	Opportunity Scholarship Program	\checkmark	\checkmark					\checkmark
Lamarche	Milwaukee, WI	v	2008	Milwaukee Parental Choice Program		\checkmark					\checkmark
Greene, Peterson, and Du	Milwaukee, WI	٧	1999	Milwaukee Parental Choice Program	\checkmark						\checkmark
Rouse	Milwaukee, WI	v	1998	Milwaukee Parental Choice Program	\checkmark	\checkmark					\checkmark
Bitler et. al.	New York, NY	Р	2015				0	0			\checkmark
Jin, Barnard, and Rubin	New York, NY	Р	2010			\checkmark					\checkmark
Cowen	Charlotte, NC	Р	2008		\checkmark						\checkmark
Bettinger and Slonim	Toledo, OH	Р	2006				0				\checkmark
Krueger and Zhu	New York, NY	Р	2004				0	0			\checkmark
Barnard et al.	New York, NY	Р	2003			\checkmark	0				\checkmark
Howell et al.	Washington, D.C.	Р	2002		\checkmark	\checkmark					\checkmark
Howell et al.	New York, NY	Р	2002		\checkmark	\checkmark					\checkmark
Howell et al.	Dayton, OH	Р	2002			\checkmark	0				\checkmark
Greene	Charlotte, NC	Р	2001		\checkmark						\checkmark

V = Voucher; P = Private Scholarship

Notes: Table includes only random assignment studies, the gold-standard of research methods. A study by Howell, Wolf, Campbell, and Peterson (2002) included three distinct analyses of three different voucher programs. We report results from each analysis separately.

If a study's analysis produced any positive or negative results or both, we classify those studies as positive, negative or both. Studies that did not produce any statistically significant results for any subgroup are classified as "no visible effect."

For Lamarche (2008) we removed the negative indicator because it was brought to our attention that the negative estimation in the paper was not a program effect. Rather, it was making a comparison between high-income and low-income groups of students.



Attainment Outcomes of Participants from All Empirical Studies

		Program			Any Posit	ive Effect	No Visib	le Effect	Any Negat	tive Effect	
Author(s)	Location	Туре	Year	Program Name	All students (full sample)	Some students (subsample)	All students (full sample)	Some students (subsample)	All students (full sample)	Some students (subsample)	RCT
Chingos and Kisida	Washington, D.C.	v	2023	Opportunity Scholarship Program			0	0			\checkmark
Austin and Pardo	Indiana	٧	2021	Choice Scholarship Program	\checkmark						
Erickson, Mills, and Wolf	Louisiana	V	2021	Louisiana Scholarship Program			0	0			\checkmark
Chingos et al.	Milwaukee, WI	٧	2019	Milwaukee Parental Choice Program	\checkmark						
Wolf et al.	Washington, D.C.	V	2013	Opportunity Scholarship Program	\checkmark	\checkmark					\checkmark
Chingos et al.	Florida	TCS	2019	Florida Tax Credit Scholarship Program	\checkmark	\checkmark					
Cheng and Peterson*	New York, NY	Р	2020			\checkmark	0				\checkmark

V=Voucher; TCS=Tax-credit scholarship; P=Private scholarship

Notes: This table shows all empirical studies using all methods. If a study's analysis produced any positive or negative results or both, we classify those studies as positive, negative or both. Studies that did not produce any statistically significant results for any subgroup are classified as "no visible effect." Two studies, on the Florida Tax Credit Scholarship Program and Milwaukee Parental Choice Program, used matching methods while all other analyses were based on random assignment.

*The sample and methods used in this study are the same as those used in Matthew M. Chingos and Paul E. Peterson (2015). Experimentally Estimated Impacts of School Vouchers on College Enrollment and Degree Attainment. Journal of Public Economics, 122, pp. 1–12. https://dx.doi.org/10.1016/j.jpubeco.2014.11.013. Two main differences are framing across levels of disadvantage and more recent data added to the analysis.



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FIGURE 7 PARENTS' REASONS FOR CHOOSING A SCHOOL

Safety and academic quality continue to be top priorities for private, homeschool, and charter school parents when choosing their child's school, while public school parents are more likely to consider location and socialization.

Factors	Public District School	Public Charter School	Private School	Homeschool
Location/Close to Home or Work	44%	25%	19%	19%
Socialization/Peers/Other Kids	34%	21%	19%	15%
Our Assigned District/Neighborhood School	31%	9%	9%	9%
Safe Environment	25%	37%	36%	53%
Academic Quality or Reputation	26%	36%	36%	23%
Extracurricular Activities	22%	20%	16%	10%
Diversity	17%	13%	9%	7%
Structure, Discipline	13%	21%	24%	24%
Morals/Character/Values Instruction	16%	23%	31%	30%
School Size	11%	18%	16%	9%
Individual/One-on-One Attention	11%	19%	20%	38%
Class Size	12%	21%	17%	14%
Test Scores	10%	16%	15%	11%
Religious Environment/Instruction	5%	8%	19%	13%

% of Current School Parents Providing Ranking 1, 2, or 3 by Experience With School Type

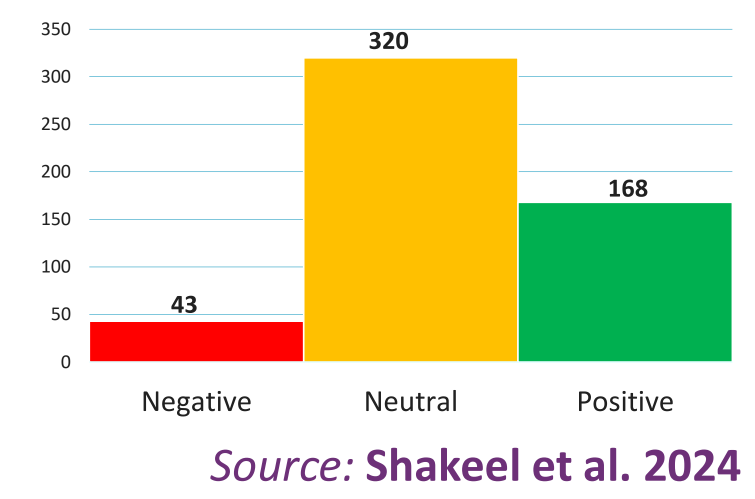
Note: For more information about school type subgroup samples, see the full report at EdChoice.org/SIAdashboard. Source: EdChoice, 2024 Schooling in America Survey (conducted April 9–April 30, 2024), Q5-8



Civic Outcomes of Private Schooling

- Political Tolerance willingness to extend constitutional rights to disliked groups
- Political Participation involvement in civic activities
- Civic Knowledge and Skills familiarity with the workings of government & the ability to communicate with officials
- Voluntarism and Social Capital unpaid involvement in improving one's community

Private Schooling Civic Effects







Mental Health Effects of School Choice

- School choice is predictive of fewer adolescent suicides & mental health appointments (DeAngelis & Dills, 2018)
- Private schooling is predictive of fewer suicides & less depression (Watt, 2003)
- Catholic schooling effects on suicide attempts are neutral to positive (Mocan & Tekin, 2006)

society if there were no vouchers (allegedly)





Academic Outcomes of Public Schools From All Empirical Studies

Author(s)	Location	Program Type	Year	Program Name	Any Positive Effect	No Visible Effect	Any Negative Effect
Lavertu and Gregg	Ohio	v	2022	Educational Choice Scholarship Program	\checkmark		
Canbolat	Indiana	v	2021	Choice Scholarship Program			X
Egalite and Mills	Louisiana	v	2021	Louisiana Scholarship Program	\checkmark		
Egalite and Catt	Indiana	٧	2020	Choice Scholarship Program	\checkmark		
Figlio and Karbownik	Ohio	v	2016	Educational Choice Scholarship Program	\checkmark		
Bowen and Trivitt	Florida	٧	2014	Opportunity Scholarship Program*			X
Chakrabarti	Florida	v	2013	Opportunity Scholarship Program*	\checkmark		
Carr	Ohio	v	2011	Educational Choice Scholarship Program	\checkmark		
Winters and Greene	Florida	v	2011	John M. McKay Scholarships for Students with Disabilities Program	\checkmark		
Mader	Milwaukee, WI	v	2010	Milwaukee Parental Choice Program	\checkmark		
Greene and Marsh	Milwaukee, WI	v	2009	Milwaukee Parental Choice Program	\checkmark		
Chakrabarti	Milwaukee, WI	v	2008	Milwaukee Parental Choice Program	\checkmark		
Forster	Ohio	v	2008	Educational Choice Scholarship Program	~		
Forster	Florida	v	2008	Opportunity Scholarship Program*	~		
Carnoy et al.	Milwaukee, WI	v	2007	Milwaukee Parental Choice Program	\checkmark		
Greene and Winters	Washington, D.C.	V	2007	Opportunity Scholarship Program		0	
Figlio and Rouse	Florida	v	2006	Opportunity Scholarship Program*	\checkmark		
West and Peterson	Florida	v	2006	Opportunity Scholarship Program*	\checkmark		
Greene and Winters	Florida	v	2004	Opportunity Scholarship Program*	\checkmark		
Greene and Forster	Milwaukee, WI	v	2002	Milwaukee Parental Choice Program	\checkmark		
Hammons	Maine	v	2002	Town Tuitioning Program	\checkmark		
Hammons	Vermont	v	2002	Town Tuitioning Program	1		
Hoxby	Milwaukee, WI	v	2002	Milwaukee Parental Choice Program	1		
Greene	Florida	v	2001	Opportunity Scholarship Program*	4		
Figlio et al.	Florida	TCS	2023	Florida Tax Credit Scholarship Program	~		
Figlio and Hart	Florida	TCS	2014	Florida Tax Credit Scholarship Program	1		
Rouse et al.	Florida	TCS	2013	Florida Tax Credit Scholarship Program	1		
ray, Merrifield, and Adzima	San Antonio, TX	Р	2016		~		
Greene and Forster	San Antonio, TX	Р	2002		ý		

V=Voucher; TCS=Tax-credit scholarship; P=Private scholarship

Notes: This table shows all empirical studies using all methods. If a study's analysis produced any positive or negative results or both, we classify those studies as positive, negative or both. Studies that did not produce any statistically significant results for any subgroup are classified as "nov isoible effect."



*The Florida Supreme Court declared that the private school voucher component of the program was unconstitutional in January 2006.



Summary of School Choice Effects

- Positive on educational attainment
- Neutral to positive on most civic outcomes
- Neutral to positive on mental health
- Neutral to positive on achievement for participants
- Positive on achievement for affected non-participants

Thank you!

EDCHOICE.ORG

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