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Abstract

We employ school and year fixed-effects regression to determine the effect of voucher programs on the supply of private schools. In particular, we examine individual private schools in Washington, D.C., Indiana, and Louisiana as they transition into voucher program environments. We leverage the Private School Universe Survey to examine how schools self-identify before and after switching into voucher environments. We find that upon switching into school voucher programs, private schools in more heavily regulated programs are more likely to identify as less specialized than they were prior to entering the program, and that those schools in more lightly regulated environments continue to highlight their specialized approach to education. These findings are examined within an institutional theory framework to understand the potential homogenizing effect of regulations on the diversity of the private school market.

Keywords: private school; school choice; schooling supply; school vouchers; organizational theory; institutional theory; isomorphism; homogenization

Introduction

With the recent confirmation of Betsy DeVos as U.S. Education Secretary, and with growing state adoption of voucher and other educational choice models, private school choice has become an important topic. Since private school choice options are being proposed in numerous states across the country, it is especially important to examine the impacts that program design has on students and the private schools that participate.

All but two of the twenty experimental evaluations of private school choice programs across the globe have found null to positive impacts on student achievement (Shakeel, Anderson, & Wolf, 2016). One of these exceptions was an evaluation of the Louisiana Scholarship Program (LSP) (Abdulkadiroglu, Pathak, & Walters, 2015), while the other is the most recent evaluation of the D.C. Opportunity Scholarship Program (OSP) (Dynarski et al., 2017). One theory for why the LSP produced large negative results is that the relatively high regulatory costs associated with program involvement disincentivized high quality schools from participating at all (Sude, DeAngelis, & Wolf, 2017). Likewise, the regulatory costs associated with program participation may lead to homogenization of the supply of schooling. A homogenous supply of schools could produce negative academic results through the failure to match interests of students and educators.

As more private schools begin participating in a growing school voucher movement, the regulatory environment in which these school choice programs operate could reify existing norms about schooling while homogenizing a budding alternative education sector. If homogenization of the private school market occurs, it could do so in a way that limits innovation and, ultimately, the range of options available to families. We consider the impact of voucher participation on private schools in three locations through the lens of institutional

theory, adding to our understanding of choice program design in ways largely unexplored within education policy.

Literature Review

Impacts of Private School Choice

Scholars have conducted numerous evaluations of the impact of school choice on academic achievement, academic attainment, resulting competitive pressure on surrounding public schools, and the impact on parental satisfaction. Although there are other areas with considerable research on the impact of school choice, pertaining, for example, to the effects of competitive pressure on public schools (Egalite, 2013; Hoxby, 2001; Carnoy, Adamson, Chudgar, Luschei, & Witte, 2007), parent perceptions of school safety (Wolf, Kisida, Guttman, Puma, Eissa, & Rizzo, 2013), civic values (Howell & Peterson, 2006; Fleming, Mitchell, & McNally, 2014; & Mills, Cheng, Hitt, Wolf, & Greene, 2016), fiscal impacts (Costrell, 2010; Scafidi, 2012; Trivitt & DeAngelis, 2017; Wolf & McShane, 2013), criminal activity (DeAngelis & Wolf, 2016; Dobbie & Fryer, 2015), and integration (Greene & Winters, 2005; Greene, Mills, & Buck, 2010; Egalite, Mills, & Wolf, 2017), this brief review of the literature is confined to studies employing random assignment techniques, limiting the overview to the impact of school choice on academic achievement and attainment.

Building off of Forster's (2016) and Shakeel, Anderson, and Wolf's (2016) reviews of school choice evaluations, we find 19 total studies using random assignment methods; 16 of which analyze the impact of school choice on academic achievement, and three of which examine academic attainment impacts.

Student Achievement

To date, researchers have conducted 16 evaluations of the impact of school choice on participants' academic achievement using random assignment methods in the United States. Of those 16 evaluations, 10 found statistically significant positive gains on student achievement for some or all students (Rouse, 1998; Greene, Peterson, & Du, 1999; Greene, 2000; Howell, Wolf, Campbell, & Peterson, 2002 (contains three studies); Barnard, Frangakis, Hill, & Rubin, 2003; Cowen, 2008; Jin, Barnard, & Rubin, 2010; Bitler, Domina, Penner, & Hoynes, 2015), four found no impact (Krueger & Zhu, 2004; Bettinger & Slonim, 2006; Wolf, Kisida, Gutmann, Puma, Eissa, & Rizzo, 2013; Mills & Wolf, 2017), and two found negative impacts on academic achievement as a result of voucher use (Abdulkadiroglu, Pathak, & Walters, 2015; Dynarski et al., 2017).

Authors from the experimental LSP studies suggest that one possible explanation for negative effects on academic achievement, unique among RCT evaluations of school choice programs, could be due to the low quality of private schools participating in the program. Just one-third of private schools in Louisiana chose to participate in the voucher program, and evidence suggests those that did may have been experiencing declining enrollments – a lagging indicator of school quality – prior to enrolling in the LSP (Abdulkadiroglu, Pathak, & Walters, 2015). Further, researchers have found that the lower quality private schools, as measured by tuition and enrollment levels, were more likely to participate in the LSP (Sude, DeAngelis, & Wolf, 2017).

Student Attainment

Three evaluations employing random assignment methods have examined the impact of school choice on students' academic attainment. All three found statistically significant

improvements in attainment levels for school choice participants (Wolf et. al, 2013; Chingos & Peterson, 2013; Chingos & Peterson, 2015). Of note among the random assignment evaluations of the impact of school choice on academic attainment is the evaluation of the Washington, D.C. OSP. This evaluation of the impact of the D.C. OSP on student academic outcomes found that students who used a voucher to attend a private school of choice graduated at a rate 21- percentage points higher than the control group of students who applied for, but were not awarded a scholarship (Wolf et. al, 2013).

Organizational Theory as a Framework

Although the impact of school choice options such as vouchers has been studied at length, less consideration has been given to the impact the design of these programs can have on participating private schools' operations and character. The body of literature undergirding organization theory, which examines the structure and functions of organizations (Scott, 1987), provides a useful framework for more fully understanding the impact of voucher program participation on private schools. One subset of organization theory, known as institutional theory, examines the processes organizations undertake in order to establish legitimacy in a given environment, and surveys the root causes that lead organizations to reproduce the characteristics of other organizations over time. Institutional theory holds that organizations adopt certain structures over time, "in order to gain legitimacy" (Westwood & Clegg, 2003, pg. 279). Working under the same relative set of conditions, entities that are isomorphic will begin to take on the characteristics of other entities (Hawley, 1968), while new entrants into the market will "seek to overcome the liability of newness by imitating established practices within the field" (DiMaggio and Powell, 1983, pg. 156).

This institutional isomorphism – what DiMaggio and Powell (1983) referred to as the

“inexorable push toward homogenization” and what Dacin (1997) argued is the process of “fit” – complicates and shades what observers may have thought they knew about the impact of school voucher programs on the private education market.

Complicating the Narrative: Institutional Isomorphism

When considered in the context of K-12 education, institutional theory suggests that schools may simply copy other schools to conform to existing rules to generate social legitimacy (Oplatka, 2004). The literature of institutional theory suggests that it is possible, even within a private school choice market, that schools’ structure will be constrained by the unwritten rules of what society considers schooling to be (Meyer, Scott, & Deal, 1992), and that schools will incorporate “rationalized myths,” adopting the vocabularies and organizational language of schools that preceded them (Meyer & Rowan, 1978). It is also the case that schools could simply copy the existing beliefs of the environment in which they operate – the state, city, charter management organization, or private school network – out of fear that not doing so will create the perception that they are failing schools (Oplatka, 2004). At the same time, isomorphism results from more than just the influence of organizations on other organizations (Dacin, 1997). Parents, for example, have been identified as “inherently conservative consumers” and their need for consumer information about schools leads to “standardized criteria for evaluation” (Lubienski, 2003, pg. 420). These pressures compete with notion that through school choice, practices will differ across schools.

DiMaggio and Powell (1983) identified three types of isomorphic pressures: 1) coercive isomorphism, which includes formal and informal pressures to conform to existing systems, 2) mimetic isomorphism, which includes intentionally copying existing institutions in order to gain legitimacy, and 3) normative isomorphism, which includes unintentionally adopting the practices

and values of other institutions and organizations. Although private schools, like any other education option, are susceptible to mimetic and normative isomorphic pressures, the types of regulations that govern private school voucher programs can determine whether coercive isomorphism occurs, limiting the diversity of private school type within a school choice program. As Astley and Van de Ven (1983) opined, “The player remains free, but if he wants to win he must adopt a strategy in reasonable conformance with the rules, since a complete abandonment of the game cannot serve his interests” (pg. 252). If homogenization does occur, it will limit one of the central tenants of school choice – the idea that practices will differ across schools, and as such, that schools will respond to parent and community preferences in a way that meets family needs and local demands (Berends, Goldring, Stein, & Cravens, 2010).

Theory

Many voucher program proponents theorize that the additional financial incentives provided will entice market entry and specialized institutions. While this may appear intuitive in a setting where financial incentives are created spontaneously through dispersed customer-driven demand, the relationship is not so clear when the funding is provided from a centralized body. Since centralized direction is, by definition, comprehensively uniform, we should not expect that schooling providers will be more specialized. Moreover, since schooling regulation intends to limit the types of choices available to families, we should expect less heterogeneity in the supply of private schools.

Whenever an individual or institution receives funding from a provider, the provider is able to exercise some form of control over the receiving establishment. After all, the provider sends money to specific institutions if, and only if, they perceive to experience benefits from the transaction that exceed the costs. Oftentimes, the realized benefit is in the form of donor

autonomy over the receiving organization. In order to ensure that the investment will be worthwhile, providers have the incentive to attach conditions to the transaction.

In the case of voucher programs, the provider of public funding is the taxpayers and the potential receiving institutions are private schools. Not surprisingly, in order to receive public funding for schooling operation, private schools must adhere to certain regulations determined through democratic institutions (Stigler, 1971). Scholars theorize that if individuals choose goods and services based on rational self-interest, their choices may inadvertently harm society as a whole (Buchanan & Tollison, 1984). In other words, voluntary transactions between producers and consumers could affect involuntary third parties. Since positive and negative externalities may result from an unrestricted market, some economists argue that government regulation is necessary to protect society overall (Bator, 1958). For example, economists argue that a tax ought to be placed on companies that produce pollution, which harms the environment and the health of citizens that did not voluntarily enter the transaction. However, even the founder of the Pigovian tax, Arthur Pigou, cautioned that attempts to remedy market failures could result in even larger government failures (Pigou, 2013; Tullock, Brady, & Seldon, 2002).

Some of the voucher program regulations, such as financial reporting and auditing, may not impose large costs on participating private schools. Others, however, may inadvertently change the overall mission, strategy, and composition of private schools. Costly conditions tied to funding include standardized testing requirements, open-admissions processes, teacher certification requirements, and the prohibition of parental copayment.

Private schools have a strong financial incentive to participate in voucher programs, especially since they are directly competing with a product that is *free* at the point of delivery: traditional public schools and public charter schools. Out of rational self-interest, schools choose

to participate in programs; however, these choices may lead to private schools that look very much like traditional public schools if program regulations are decided by the same process that determines the operation of residentially assigned public schools. In that case, the conditions will reflect the traditional setting.

The more costly and extensive the regulatory environment, the more likely it is that private institutions will behave like public schools. As a result, we expect that more highly regulated voucher program environments will increase homogenization of the supply of schools, with those that face the largest regulatory environments being the most likely to become isomorphic to their public school counterparts.

The Programs

Indiana Choice Scholarship Program

In 2011, Indiana launched its Choice Scholarship Program (CSP), which provides vouchers to eligible children to attend a private school of choice. More than 34,600 students currently participate in the CSP, which is open to children from families earning up to 150 of the federal poverty line (\$67,433 for a family of four during the 2016-17 academic year) or up to 200 percent of poverty for children with special needs (EdChoice, 2017). The regulations governing the CSP are considerable: the state is permitted to review private school curricula, instruction, classroom materials, and private schools must administer the state test. State testing outcomes and graduation rates of participating private schools are also used to assign an A-F letter grade, and schools receiving a D or F grade for two consecutive years lose program participation eligibility (EdChoice, 2017). Schools must also have sound accounting practices in place. Although these regulations are substantial, many private schools already adhered to some of

them as a condition of participation in the Indiana High School Athletics Association (Cavazos, 2016).

D.C. Opportunity Scholarship Program

In 2004, Congress established the first federal K-12 school choice program, in the form of the D.C. OSP. More than 1,100 eligible children currently use an OSP voucher to attend a private school of choice in the District. To be eligible, children must come from families earning less than \$44,955 annually for a family of four (EdChoice, 2017). The D.C. OSP is relatively lightly regulated. Private school students using a voucher must take a nationally norm-referenced test, but the private school they attend is not required to administer the exam. Private schools must also allow site visits by the program administrator, and must have sound accounting systems in place.

Louisiana Scholarship Program

The Louisiana Scholarship Program was established as a statewide voucher program in 2012. It had previously be confined to New Orleans, operating within Orleans Parish since 2008. Some 7,100 students currently participate in the LSP, which is open to children from families earning less than \$60,750 annually, and who have also attended an underperforming school (rated C, D, F, or T) during the previous school year, are entering kindergarteners, or were enrolled in a public school in the Recovery School District (RSD).

The LSP is highly regulated. Participating private schools must use open enrollment, students on a scholarship must take the uniform state test, and schools must maintain a curriculum deemed on par with public schools (EdChoice, 2017). Participating private schools must employ a testing coordinator who must attend Board of Elementary and Secondary Education (BESE) testing workshops and any additional training required to administer the tests

(Bulletin 133, 2014). The Louisiana Department of Education also monitors overall testing implementation and conducts school visits during testing periods (Bulletin 133, 2014). Schools with more than 10 scholarship students in each grade or more than 40 students overall are assigned a Scholarship Cohort Index (SCI) score. Schools that receive an SCI below 50 in year two and onward, or have less than a 25 percent proficiency rate on state assessments, are barred from enrolling new scholarship students during the subsequent year (Annual Report, 2013-2014). For private schools that do provide special education services, they must provide information about what services will be offered, and must contrast that with the special education services the local school system provides. They must publish their tuition and fees, and must cap tuition at the amount charged to students without scholarships.

The major differences across program regulatory environments can be found in Table 1 below. As illustrated, the LSP has the most requirements for participating schools, and the Center for Education Reform (2014) gave the LSP the lowest grade for regulatory freedom.

Table 1: Regulatory Burdens for Each Program

Variable	Indiana	DC	Louisiana
Date Enacted	2011	2004	2008
Average Funding Relative to Public School	42%	47%	54%
Eligibility Rate	59%	35%	20%
Private School Participation Rate	70%	78%	33%
Testing Requirement	X	X	X
Open-Admissions Process			X
Financial Reporting	X	X	X
Parental Copay Prohibited			X
Teacher Requirements		X	
Center for Education Reform Regulatory Score ¹	A	B	C

¹ <https://www.edreform.com/wp-content/uploads/2014/08/VoucherRankings-Report5.pdf>

Data

We use data from the nationally representative Private School Universe Survey from the school year 1999-00 to 2011-12. The target population for this survey is all private schools in the United States as defined by National Center for Education Statistics. Since the database contains unique school IDs for each period, we are able to follow individual schools over time. Since the survey is completed every other school year, we use seven periods of data. For the LSP and the OSP, we use three periods before the voucher program enactment and two periods of data afterwards. For the IN CSP, however, we could only use one period of data after the intervention since the program was enacted and launched in 2011.

We are interested in five outcome variables located in the Private School Universe Survey questionnaire² related to potential homogenization of individual schools. This information is located in questions 7b, 8a, 12, and 14a. These questions ask whether the school is coeducational (Co-Ed), whether the school has a religious orientation or purpose, and the overall purpose or type of school. The different types of schools that we are interested include: regular, specialized (such as science/math, performing arts, gifted and talented, foreign language immersion), and alternative / non-traditional education. We are also interested in the percent of white students within a school to assess how program participation impacts study body composition.

Table 2: Timeline of Data Used

Program	2000	2002	2004	2006	2008	2010	2012
CSP (Indiana)						Y	Y
OSP (D.C.)	Y	Y	Y	Y	Y		
LSP (Louisiana)			Y	Y	Y	Y	Y

Note: “Y” indicates that a period is used. Thick black vertical lines indicate the period of voucher program enactment.

² https://nces.ed.gov/surveys/pss/pdf/Questionnaire_20112012.pdf

Methods

We use a school and year fixed effects regression approach of the form:

$$Outcome_{it} = \beta_0 + \beta_1 Voucher_{it} + \alpha_i + \varepsilon_{it}$$

Where *Outcome* is one of the six dependent variables of interest for school *i* at time period *t*. Our six dependent variables of interest are the percent of white students and whether or not the school, *i*, identified itself as Co-Ed, Religious, Regular Ed, Specialized, or an Alternative / Non-Traditional school in period *t*.

Voucher is the independent variable of interest, whether or not the institution was located in an educational market that had a voucher program in place, for school *i* in period *t*. We expect that the coefficient of interest, β_1 , will indicate more homogenization in the most-regulated program: the LSP. Since the other two programs have fewer regulations overall, we expect that the relationship will be less significant for the DC OSP and the IN CSP. Since these programs are targeted to low-income families, we expect that β_1 will indicate more racial diversity within schools.

Since many observable characteristics of schools can be argued as relatively constant over time, we present results for the year and school-level fixed-effects models without time-variant controls. In fact, including any controls at all would bias our estimates towards zero since we simply wish to observe the impact of the market environment on school-level characteristics. In other words, any characteristic of a school is an outcome of the school's competitive environment. Most importantly, our methods allow us to compare individual schools to themselves, over time, as they switch into voucher settings. As a robustness check, we use a random effects probit regression model as well. Since individual schools choose to identify as one of several different types of institutions, we also use a multinomial probit regression model

as a robustness check. Since our sample sizes are all too small to rely on maximum likelihood estimation, our base school and year fixed effects regression model is preferred.

Table 3: Descriptive Statistics by Program

Variable	N	Mean	Std. Dev.	Min	Max
CSP (Indiana)					
Year	1381	2011	1	2010	2012
Enrollment	1381	156	184.74	1	1452
White (Percent)	1381	83.86	23.62	0	100
Co-Ed	1381	0.99	0.08	0	1
Religious	1381	0.12	0.32	0	1
Regular Ed	1381	0.84	0.36	0	1
Voucher Period	1381	0.49	0.50	0	1
Specialized	1381	0.01	0.10	0	1
Alternative / Other	1381	0.02	0.14	0	1
OSP (D.C.)					
Year	430	2004	2.21	2000	2008
Enrollment	430	202	224.84	2	1097
White (Percent)	430	31.36	36.03	0	100
Co-Ed	430	0.93	0.26	0	1
Religious	430	0.50	0.50	0	1
Regular Ed	430	0.64	0.48	0	1
Voucher Period	430	0.39	0.49	0	1
Specialized	430	0.07	0.25	0	1
Alternative / Other	430	0.03	0.17	0	1
LSP (Louisiana)					
Year	1893	2008	2.85	2004	2012
Enrollment	1893	341	277.73	1	1745
White (Percent)	1893	72	31.66	0	100
Co-Ed	1893	0.94	0.25	0	1
Religious	1893	0.13	0.34	0	1
Regular Ed	1893	0.88	0.32	0	1
Voucher Period	1893	0.58	0.49	0	1
Specialized	1893	0.02	0.12	0	1
Alternative / Other	1893	0.02	0.14	0	1

Results

Private schools in Indiana did not change their overall school missions as a result of switching into a voucher program environment; however, individual private schools became slightly more-inclusive of minority students. Specifically, Indiana private schools were about a percentage point more inclusive of minority students after switching into a voucher environment. These results are as expected: the voucher program in Indiana has a moderate level of regulations for private schools, many of which, as mentioned before, were already adhered to by private schools for inclusion into the athletics association, and low-income students are those that are the least well served in their residentially-assigned schools.

CSP

Table 4: The Effect of the IN CSP on Homogenization

	Co-Ed	Religious	Regular	Specialized	Alternative	White
Voucher	0.000 (1.000)	-0.003 (0.318)	0.006 (0.206)	-0.005 (0.083)	-0.006 (0.206)	-1.125* (0.012)
School/Year Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
R ² Within	0.0000	0.0016	0.0026	0.0048	0.0026	0.0100
Time Periods	2	2	2	2	2	2
Schools	755	755	755	755	755	755
N	1381	1381	1381	1381	1381	1381

Note: All models use school and year fixed effects regression from 2010 to 2012. P-values in parentheses. * p<0.05, ** p<0.01, *** p<0.001

Private schools in D.C. have around a ten-percentage point lower likelihood of describing themselves as providing an alternative or non-traditional education after switching into the voucher environment. This is over half of a standard deviation decrease in the alternative classification in D.C. Importantly, the D.C. voucher program does not allow participating

schools to have control their admissions processes. Schools that provide non-traditional or alternative educational services face substantial costs associated with accepting a diverse set of students, so they have an incentive to adapt their model to fit all types of students. It also appears that private schools switching in the D.C. voucher environment have around an eight-percentage point higher likelihood of describing themselves as a “regular” school; however, this result is only marginally significant at a p-value of 0.076. The voucher program does not appear to affect the racial composition of private schools in D.C., perhaps because of a lack of student race variation in this particular sample.

OSP

Table 5: The Effect of the DC OSP on Homogenization

	Co-Ed	Religious	Regular	Specialized	Alternative	White
Voucher	0.000 (1.000)	0.002 (0.879)	0.083 (0.076)	0.023 (0.530)	-0.098** (0.002)	0.656 (0.751)
School/Year Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
R ² Within	0.0000	0.0188	0.0161	0.0131	0.0492	0.0173
Time Periods	5	5	5	5	5	5
Schools	148	148	148	148	148	148
N	430	430	430	430	430	430

Note: All models use school and year fixed effects regression from 2000 to 2008. P-values in parentheses. * p<0.05, ** p<0.01, *** p<0.001

The most interesting results emerge for the program that attaches the most regulations to voucher funding. As expected, the LSP appears to create homogenization within the private schooling sector for most of the measured outcomes. As a result of switching into the LSP environment, private schools in Louisiana have a 3.6-percentage point higher likelihood of describing themselves as regular, a 2.2-percentage point lower likelihood of describing

themselves as specialized, and a 1.5-percentage point lower likelihood of describing themselves as non-traditional or alternative. These results range from around a tenth to a fifth of a standard deviation. In addition, the coefficients on *Co-Ed* and *Religious* are in their expected directions, indicating less specialization; however, these are not statistically significant, as their p-values are around 0.15 and 0.16, respectively. Private schools in Louisiana experienced a 5.6-percentage point increase in minority students through switching into the voucher environment. This follows intuition, as the LSP is targeted to the least-advantaged students based on income and school quality.

LSP

Table 6: The Effect of the LSP on Homogenization

	Co-Ed	Religious	Regular	Specialized	Alternative	White
Voucher	0.005 (0.149)	-0.020 (0.160)	0.036** (0.001)	-0.022* (0.012)	-0.015* (0.049)	-5.642*** (0.000)
School/Year Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
R ² Within	0.0029	0.1553	0.0099	0.0071	0.0036	0.0447
Time Periods	5	5	5	5	5	5
Schools	532	532	532	532	532	532
N	1893	1893	1893	1893	1893	1893

Note: All models use school and year fixed effects regression from 2004 to 2012. P-values in parentheses. * p<0.05, ** p<0.01, *** p<0.001. Results for *regular* and *alternative* are also robust to the random effects probit regression model and the multinomial probit regression model.

Conclusion and Policy Implications

Our results support our hypothesis that highly regulated voucher program environments induce homogenization in the supply of schools. We argue that the results are causal estimates of the impact of regulations on the homogenization of schools for a few reasons: (1) our

econometric methodology allows us to control for all time-invariant characteristics of private schools, (2) our analysis compares three different regulatory environments, finding the strongest homogenizing effects for the LSP, fewer effects for the OSP, and no effects for the CSP, and (3) no other observable differences in the voucher programs would intuitively lead to different levels of specialization.

Intuitively, homogenization in the supply of schools could at least partially have led to the negative experimental achievement results for the LSP. If student needs, learning abilities, desires, and interests are unique, specialized services should lead to improved outcomes. On the other hand, homogenization could lead to negative impacts for students, even if children are switching into an identical environment, since students must adapt to costs associated with moving schools.

Since private school choice programs are being proposed in several locations across the United States, decision-makers ought to pay close attention to policy design. While additional regulations often appear beneficial, especially since they give policy-makers the illusion of control, costs of program participation can lead to unintended consequences for children. Our estimates indicate that additional regulations could reduce specialization in the supply of schooling, and, as a result, fewer choices for families. If the diverse backgrounds, interests, and abilities of children are not matched with the available institutions, educational choice programs could fail to lead to improved outcomes. Consequently, decision-makers must balance the costs of regulation, such as homogenization in the supply of schools, with the benefits of regulation, such as perceived control, in order to design the educational choice policies that work best for families and society overall.

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