Why do Education Vouchers Fail?

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Abstract

We examine quantitatively why uniform vouchers have repeatedly suffered electoral defeats against the current system where public and private schools coexist. We argue that the topping-up option available under uniform vouchers is not sufficiently valuable for the poorer households to prefer the uniform vouchers to the current mix of public and private education. We then develop a model of publicly funded means-tested education vouchers where the voucher received by each household is a linearly decreasing function of income. Public policy, which is determined by majority voting, consists of two dimensions: the overall funding level (or the tax rate) and the slope of the means testing function. We solve the model when the political decisions are sequential – households vote first on the tax rate and then on the extent of means testing. We establish that a majority voting equilibrium exists. We show that the means-tested voucher regime is majority preferred to the status-quo. These results are robust to alternative preference parameters, income distribution parameters and voter turnout.

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1 Introduction

In the year 2000, two U.S. states — California and Michigan — put proposals for large scale, statewide education vouchers on their ballots. Both proposals were soundly rejected in statewide elections, with opposition at the ballot box in excess of 60%. These two cases are the most well known in a string of electoral defeats involving vouchers. This phenomenon is not limited to the U.S.; education vouchers of scope greater than that of an experimental level are rare in other countries as well. (West (1997) and Carnoy (1997) provide descriptions and differing interpretations of these experiments.) The coexistence of public and private education seems to be the predominant institutional arrangement (see James, 1987).

In this paper, we examine the political support for (or opposition to) education vouchers. To illustrate our findings, we use the model of Epple and Romano (1996) and Glomm and Ravikumar (1998) as our benchmark education finance regime. In that model, both public and private schools coexist. All households pay income taxes to fund public education, but they can opt out of public education to attend a private school of their choice at their own cost. The funding level for public education in this mixed public-private regime is determined by majority voting. We compare the benchmark against a uniform voucher economy similar to the one recommended by Friedman (1962). In our voucher economy, the government collects taxes on income and uses the tax revenue to finance education vouchers. Each school age child receives the same voucher amount. Unlike the status-quo mix of public and private education, the government does not provide education in our voucher economy; it only finances education. Given the voucher amount each child receives, households determine the level of educational services for their children. Some households use their after-tax income to supplement vouchers (and reduce their consumption/other goods), while others do not. The amount of public funding for the vouchers is determined through majority voting.

Both regimes, the status-quo mix of public and private education as well as the uniform vouchers, impose lower bounds on the educational expenditures of each household. However,
the uniform voucher regime provides households the option of “topping up” whereas the status-quo does not. When we switch from the status-quo to the uniform vouchers, the size of the pie (i.e., the tax rate) as well as the distribution of the pie changes. For a household whose allocation in the status-quo is such that the marginal rate of substitution (MRS) of education for other goods is greater than the marginal rate of transformation (MRT) i.e., for the relatively rich households, the topping-up option might have positive value and might affect the political support for the status-quo. However, poor households in our setup are typically faced with the opposite situation where their MRS is less than the MRT and the topping-up option does not have positive value. The magnitude of the change in the tax rate and the number of households who are better off with the topping-up option are clearly important for the support for vouchers.

We calibrate the status-quo mixed education regime to match the U.S. data. We then change the regime to a uniform voucher economy and calculate the new equilibrium values. (We think of this as a constitutional reform, where the regime is switched once and for all.) The uniform voucher regime yields a higher equilibrium tax rate relative to the status-quo (5.34% vs. 5.18%). We then conduct an election between the status-quo and uniform vouchers. We find that the uniform voucher regime is unable to garner a majority of the votes. This finding is robust to various plausible changes in parameters for preferences and income distribution. Under our parameterization, the bottom 68% of the income distribution stands to lose from switching to uniform vouchers. The cross-sectional distribution of welfare gains/losses reveals that the bottom 68% suffer a welfare loss of slightly less than one percent of their income whereas some rich households gain as much as three percent.

To isolate the effect of the distribution of the pie, we compare the two regimes by fixing the size of the pie to be the same as that in the status-quo (by fixing the tax rate at the status-quo level of 5.18%). With the same tax rate, the rich households who chose private education in the status-quo would be better off since part of the cost of private education is offset by the voucher. The poor households receive a smaller voucher than the educational
expenditure in the status-quo since the tax revenues are distributed among all households in the uniform voucher regime instead of among just those who chose public education. Despite the lower voucher amount some households could take advantage of the topping-up option in the uniform voucher regime if the overall resources available to them are sufficiently large and if their consumption-voucher bundle is such that their MRS is greater than the MRT. Quantitatively, however, it turns out that for the lower part of the income distribution the topping-up option does not make them better off relative to the status-quo, either because the overall resources are not sufficiently large or because their MRS is less than the MRT. Consequently, even with the same tax rate, a majority of households prefer the status-quo to uniform vouchers.

Since the opposition to uniform vouchers is mainly from the poorer households, a natural alternative is to consider means-tested vouchers. By distributing the pie progressively instead of uniformly, the opposition to vouchers could potentially be reduced. To examine the alternative, we develop a model of means-tested vouchers where the voucher amount is decreasing linearly in income.\footnote{Many public subsidies around the world are targeted or means–tested (see van de Walle and Nead, 1995). A number of the small-scale, experimental voucher programs in the US are means tested, such as the program in Milwaukee.} As in the case of uniform vouchers, some households use their after-tax income to supplement the vouchers, while others do not. In our means-tested voucher model, public policy is two-dimensional: (i) the overall funding level for the voucher program and (ii) the extent of means testing, i.e., the tax rate and the slope of the means testing function. Both policy variables are endogenously determined through majority voting. (Note that the uniform voucher is a special case of this model where the means-testing rate is set to zero.) We determine political outcomes sequentially in order to avoid well-known existence problems associated with multidimensional voting; see Ordeshook (1986, Chapter 4.7). We assume households first vote on the tax rate, followed by a vote on the means testing rate. When households vote on the tax rate, they anticipate the majority decision rule for means testing that follows in the sequence. For this voting sequence, we
prove the existence and uniqueness of a majority voting equilibrium.

Quantitatively, we find that the means-tested voucher regime yields a lower equilibrium tax rate relative to the status-quo mix of public and private education (4.48% vs. 5.18%). In the election between the status-quo and the means-tested vouchers, we find that the means-tested voucher regime is chosen by a majority of voters. This majority consists of a coalition of the rich and poor. Again, this result is robust to different plausible parameterizations of the preferences and income distribution. When we switch from the status-quo to means-tested vouchers, the bottom 45% and the top 17% gain roughly one percent of their income. When we fix the tax rate in the means-tested regime at the status-quo level of 5.18%, the poor households receive a larger voucher relative to the educational expenditure in the status-quo and a majority prefers the means-tested vouchers to the status-quo.

Our sensitivity analysis also considers the case where voter participation in elections depends on income. In the U.S., the probability of voting increases with income. We recalibrate the status-quo mixed education model to the U.S. education data as well as voter participation data. Our main results are qualitatively unchanged. First, a uniform voucher regime is unable to garner a majority of the votes relative to the status-quo and, second, a means-tested voucher regime is preferred to the status-quo by a majority.

Finally, for the means-tested vouchers, we consider “simultaneous voting” on the tax and means testing rates, as in Shepsle (1979), instead of sequential voting (in the voting literature, this case is referred to as “voting one dimension at a time” or “issue by issue voting”). Again, our conclusions are qualitatively unchanged.

In related work, Chen and West (2000) study both uniform and targeted education vouchers. In their means-tested (selective) voucher model, all households with income below a threshold receive the same voucher amount whereas households with higher income receive no voucher at all. In equilibrium, only households with incomes less than or equal to that of

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the decisive voter in the mixed public-private school regime receive a voucher. They find the mixed regime is preferred to the uniform voucher regime while the decisive voter is indifferent between their selective voucher and the mixed regimes. When they assume that the mixed regime is inefficient at delivering educational services relative to a voucher regime i.e., a unit of tax revenue yields more education in the voucher regime than in the mixed regime, they find that their selective voucher regime is majority preferred to the mixed regime. The latter conclusion depends heavily on the presumed production inefficiency in their model. We have no production inefficiency in our model and, yet, we find that means-tested vouchers are majority preferred to the mixed regime whereas uniform vouchers are not.\textsuperscript{3}

The structure of our paper is the following. In Section 2, we develop our model of means-tested vouchers. Uniform vouchers are a special case of this model. In Section 3 we prove that a sequential majority voting equilibrium exists for our model. We also prove the existence of and characterize the majority voting equilibrium for the case of uniform vouchers. In Section 4, we calibrate the status-quo mixed public-private education regime to match features of the U.S. data. We then conduct computational experiments to examine the popular support and the distribution of welfare gains for the different voucher regimes relative to the status-quo. Section 5 examines the sensitivity of our results to alternative levels of voter participation, preference parameters and income distribution parameters and to simultaneous voting over the tax and means testing rates. Concluding remarks are contained in Section 6. Proofs are relegated to Appendix A.

2 Model

In this section, we describe a model of means-tested vouchers. The model of uniform vouchers is a special case of the means-tested vouchers model where the means testing rate is set to

\textsuperscript{3}As the evidence on improvements in student outcomes arising from the introduction of large scale vouchers is mixed, we choose to exclude such effects from our model. For some of this evidence see Angrist et al. (2002) on Colombia, Brunello and Checchi (2005) on Italy, Figlio and Rouse (2006) and Rouse et al. (2007) on the US state of Florida, Filer and Munich (2000) on the Czech Republic and Hungary, Ladd and Fiske (2000, 2001) on New Zealand, Parry (1997) and Hsieh and Urquiola (2006) on Chile, and Sandström and Bergström (2005) on Sweden.
The means-tested vouchers model has two variables chosen via majority voting whereas the uniform vouchers model has only one.

The economy is populated by a large number of households. We normalize the size of the population to 1. Households differ only by income, $y$, which is endowed across households according to the c.d.f. $F$ (p.d.f. $f$); the p.d.f. is assumed to be continuously differentiable. We label households by their income and refer to a household with income $y$ as “household $y$”. The support of $F$ is $\mathbb{R}_+$ and mean income, $Y$, exceeds median income, $y_m$.

Households derive utility from a numeraire consumption good $c$ and a good $e$ which we refer to as education. The common utility function is $u(c, e)$ which is strictly increasing in both arguments, strictly quasiconcave, and twice continuously differentiable. We follow Epple and Romano (1996) and impose the following:

**Assumption 1.** For $c_1 > 0$, $e_1 > 0$, $c_2 \geq 0$, and $e_2 \geq 0$,

$$u(c_1, e_1) > \max\{u(c_2, 0), u(0, e_2)\}.$$ 

The market for $e$ is assumed to be perfectly competitive with a large number of producers facing identical technologies exhibiting constant marginal costs. We measure units of $e$ so as to normalize its price to one unit of consumption. Both consumption and education are assumed to be normal goods.

The government collects a tax on income at the rate $\tau \in [0, 1]$. Total tax revenue is given by $\tau Y$. All tax revenue is used to finance education vouchers which are means-tested in the sense that the voucher amount depends inversely on income and there is an income threshold above which a household receives no voucher. Formally, the voucher amount for household $y$ is given by

$$v(y; \alpha, \beta) = \max\{\alpha - \beta y, 0\}, \quad \alpha \geq 0, \quad \beta \geq 0. \quad (1)$$

Under this specification, the extent of means-testing is determined by $\beta$. For instance, $\beta =$
0 implies uniform vouchers. We assume that the government runs a balanced budget; i.e.,
\[ \int_{0}^{\infty} v(y; \alpha, \beta) f(y) \, dy = \tau Y. \]
Equivalently, since the voucher amount is 0 for a household with income larger than \( \frac{y}{\beta} \), we can write the balanced budget restriction as
\[ \alpha F\left(\frac{\alpha}{\beta}\right) - \beta \int_{0}^{\frac{y}{\beta}} y f(y) \, dy = \tau Y. \] (2)
We refer to (2) as the Government Budget Constraint (GBC) and let \( \tilde{\alpha}(\tau, \beta) \) be the value of \( \alpha \) satisfying (2) given \((\tau, \beta)\). Note that in a uniform voucher regime each household receives the voucher amount \( v \), so we can write the government budget constraint as \( v = \tau Y \).4

**2.1 Household Optimization**

Each household treats \( \alpha, \beta, \) and \( \tau \) as given and chooses the pair \((c, e)\) so as to maximize utility \( u(c, e) \) subject to the budget constraint
\[ c + e \leq (1 - \tau) y + v(y; \alpha, \beta), \quad c \leq (1 - \tau) y. \] (3)
Denote the optimal choices of household \( y \) by \( \hat{c}(y; \alpha, \beta, \tau) \) and \( \hat{e}(y; \alpha, \beta, \tau) \) and the indirect utility of household \( y \) by \( V(y; \alpha, \beta, \tau) \equiv u(\hat{c}(y; \alpha, \beta, \tau), \hat{e}(y; \alpha, \beta, \tau)) \).

**Remark 1.** In cases where \( \alpha = 0 \) or \( \beta = \infty \), no household obtains a voucher and all educational expenditures are privately financed. When \( \tau = 0 \), the GBC requires \( \alpha = 0 \); no household receives a voucher. When \( \tau = 1 \), (3) implies that all households get zero consumption. Assumption 1 will rule this out as a potential equilibrium.

Household \( y \) supplements its voucher if and only if
\[ \frac{\partial u((1 - \tau) y + v(y; \alpha, \beta) - e, e)}{\partial e} \bigg|_{e=v(y;\alpha,\beta)} > 0 \]

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4As noted in the Introduction, both uniform vouchers and means-tested vouchers are merely instruments used by the government to finance education; the government does not directly provide education. In our model of vouchers, a “school” is similar to a “firm” in the neoclassical model that converts resources to education, so terms such as “public schools” are meaningless.
or, equivalently,
\[
R(y) \equiv \frac{u_1((1 - \tau)y, v(y, \alpha, \beta))}{u_2((1 - \tau)y, v(y, \alpha, \beta))} < 1
\]
where the subscripts here denote partial derivatives of \(u\). Put differently, there exists a threshold income such that household \(y\) supplements its voucher if and only if \(y\) exceeds the threshold. We further restrict preferences to ensure that, for income distributions with support on the real line, there exist low income households who do not supplement their voucher as well as rich households who do supplement their voucher.

**Assumption 2.** For all \(\alpha > 0, \beta \in (0, \infty), \) and \(\tau \in (0, 1)\),

\[
(i) \lim_{y \searrow 0} R(y) > 1, \quad \text{and},
(ii) \lim_{y \nearrow \infty} R(y) < 1.
\]

### 2.2 Politico-Economic Equilibrium

The voting problem in this means-tested voucher regime involves two variables, \(\tau\) and \(\beta\). Once these are determined, the value of \(\alpha\) is pinned down by GBC (2). We determine the pair \((\tau, \beta)\) through majority voting in two stages. In the first stage, individuals vote on the tax rate \(\tau\) anticipating how the means testing parameter \(\beta\) will be chosen in the second stage and how \(\beta\) might depend on \(\tau\). In the second stage, \(\beta\) is voted on taking \(\tau\) from the first stage as given. We define a politico-economic equilibrium for this voting sequence as follows.

**Definition 1.** A **político-economic equilibrium** for the means-tested vouchers economy is an allocation \((c, e)\) across households and a public policy \((\alpha, \beta, \tau)\) satisfying (i) Each household’s choice of \((c, e)\) is individually rational given public policy \((\alpha, \beta, \tau)\); (ii) Given \(\tau, \beta\) is a majority winner in the second stage; (iii) Anticipating how \(\tau\) affects voting over \(\beta, \tau\) is a majority winner in the first stage; and, (iv) The government runs a balanced budget; i.e., \(\alpha = \tilde{\alpha}(\tau, \beta)\).

We define majority voting in the usual sense of binary comparisons between all policies. We treat voters as sincere in that they will vote for the policy that yields a higher utility in
any binary comparison between policies.\footnote{In this section, we assume that all households actually vote. In our computational experiments below, we also consider the possibility that the voting participation rate is an increasing function of income.} We say that a policy is a \textit{majority winner} at each stage if and only if no other policy satisfying the \textit{GBC} at that stage is strictly preferred to it by a strict majority of the population.

In the case of uniform vouchers, household $y$’s budget constraint is the same as (3) except that the voucher amount is independent of $y$ i.e., set $v(y; \alpha, \beta) = v$ in (3). The voting problem has only one variable, $\tau$. The equilibrium for the uniform voucher economy is defined below.

\textbf{Definition 2.} A \textit{politico-economic equilibrium} for the uniform vouchers economy is an allocation $(c, e)$ across households and a public policy $(v, \tau)$ satisfying (i) Each household’s choice of $(c, e)$ is individually rational given public policy $(v, \tau)$; (ii) $\tau$ is a majority winner; and, (iii) The government runs a balanced budget; i.e., $v = \tau Y$.

\section{Majority Voting Equilibrium}

As noted earlier, the households in our model have to collectively choose two policy variables – $\tau$ and $\beta$ – sequentially. In this section, we establish the existence of a majority voting equilibrium for our means-tested voucher model and characterize the equilibrium. We also establish the existence of and characterize the majority voting equilibrium for the uniform voucher model.

\subsection{Voting over Means Testing}

Here we solve the problem of voting over $\beta$. At this stage, the households have already voted on a tax rate $\tau$ and the problem is to choose (collectively) a means testing rate. However, we have to take into account the fact that in voting over the tax rate, households would have considered the effect of each tax rate on the subsequent election for $\beta$. To this end, we have to determine the majority preferred $\beta$ for each $\tau$. Household $y$ chooses $\beta$
to maximize the indirect utility subject to (2). Formally, given $\tau \in (0, 1)$, her optimal $\beta$ is $\arg \max V (y; \alpha (\tau, \beta), \beta, \tau)$. 

**Remark 2.** When $\tau = 0$, there are no vouchers and the choice of $\beta$ is irrelevant. The case $\tau = 1$ can never occur in equilibrium since every household would get zero consumption and, as noted before, this is ruled out by Assumption 1.

Since $\tau$ is given, the size of the pie to be redistributed is fixed. Since our means testing formula bestows larger amounts to poorer households, no household above mean income $Y$ will benefit from this formula and they will all prefer $\beta = 0$. Support for a positive means testing rate must then come from households whose incomes are below the mean. The following proposition characterizes the extent of means testing preferred by the majority.

**Proposition 1.** *(Majority preferred $\beta$)* The household with the median income ($y_m$) is the decisive voter. Given $\tau \in (0, 1)$, $\bar{\beta} (\tau)$ is a majority winner where $\bar{\beta}$ solves

$$y_m = \frac{\partial \bar{\alpha} (\tau, \beta)}{\partial \beta}.$$ 

In deciding the means testing rate, the decisive voter has to choose a pair $(\alpha, \beta)$ among the pairs that satisfy the GBC. In the $(\alpha, \beta)$ space, the GBC is concave as illustrated in Figure 1. To understand the trade-offs faced by each voter receiving a voucher, consider an arbitrary household $y$ whose income is less than $Y$ (recall that households with $y \geq Y$ prefer $\beta = 0$). Suppose that household $y$ is constrained by the voucher amount in the sense that its consumption is $(1 - \tau)y$ and its educational expenditure is $\alpha - \beta y$. Then, on the margin, any increase in $\beta$ has to be offset by an increase in $\alpha$ to keep this household indifferent. More precisely, every unit increase in $\beta$ would require an increase in $\alpha$ by $y$ units. So, in the $(\alpha, \beta)$ space, the slope of the indifference curve for household $y$ is $y$. Now, suppose that household $y$ is not constrained by the voucher amount in which case the household will optimally allocate its resources $(1 - \tau)y + \alpha - \beta y$ between consumption and educational expenditures. (Recall that the optimal choices are denoted by $\hat{c}$ and $\hat{e}$.) On the margin,
a unit increase in $\beta$ decreases this household’s utility by $y \{u_1(\tilde{c}, \tilde{e}) + u_2(\tilde{c}, \tilde{e})\}$ whereas a unit increase in $\alpha$ increases this household’s utility by $\{u_1(\tilde{c}, \tilde{e}) + u_2(\tilde{c}, \tilde{e})\}$. To keep the household indifferent, $\alpha$ has to increase by $y$ units for every unit increase in $\beta$. Again, in the $(\alpha, \beta)$ space, the slope of the indifference curve for household $y$ is $y$, as illustrated in Figure 1. The preferred $(\alpha, \beta)$ pair for household $y$ is clearly where its indifference curve is tangent to the GBC. (Note from Figure 1 that the tangency point implies $\alpha - \beta y > 0$.) Proceeding along the same lines, a poorer household $y' < y$ would have a flatter indifference curve in the $(\alpha, \beta)$ space and would, hence, prefer a higher $(\alpha, \beta)$ pair. Thus, the preferred means testing rate is a decreasing function of income – richer households prefer a lower $\beta$, with households above the mean income preferring $\beta = 0$. This monotonicity allows us to invoke the median voter theorem and establish Proposition 1.

To determine the majority preferred tax rate, we have to characterize the function $\hat{\beta}(\tau)$ in Proposition 1 i.e., we have to understand how the majority preferred $\beta$ changes as the tax rate changes. To this end, the following properties of the GBC are helpful.
Lemma 1. (Properties of GBC) Fix $\tau \in (0, 1)$ and let $(\alpha, \beta)$ be a point on the GBC. Denote this GBC as $\text{GBC}_1$. Consider another $\text{GBC}_j$ with tax rate $\tau_j = j\tau \in (0, 1)$. Then, (i) the pair $(j\alpha, j\beta)$ is on $\text{GBC}_j$ and (ii) the slope of $\text{GBC}_j$ at $(j\alpha, j\beta)$ is the same as the slope of $\text{GBC}_1$ at $(\alpha, \beta)$.

Lemma 1 characterizes the set of feasible $(\alpha, \beta)$ pairs that constrains household $y_m$ for each $\tau$. For every change in $\tau$, proportionate changes in $\alpha$ and $\beta$ are in the feasible set, according to part (i). Part (ii) implies that household $y_m$ would indeed choose the proportionate change. That is, if $(\alpha, \beta)$ was the most preferred pair for household $y_m$ on $\text{GBC}_1$, then $(j\alpha, j\beta)$ is its most preferred pair on $\text{GBC}_j$. Thus, the functional relation between the majority preferred $\beta$ and the tax rate can be characterized as follows.

Proposition 2. (Decision rule for the majority preferred $\beta$ and $\alpha$)

$$\hat{\beta}(\tau) = k_\beta \cdot \tau$$

for some constant $k_\beta > 0$ for all $\tau \in (0, 1)$. Furthermore, associated with $\hat{\beta}(\tau)$, the unique $\hat{\alpha}(\tau) \equiv \hat{\alpha}(\tau, k_\beta \tau)$ that satisfies the GBC can be written as

$$\hat{\alpha}(\tau) = k_\alpha \cdot \tau \text{ for some constant } k_\alpha > 0.$$  

Among the pairs $(\alpha, \beta)$ that satisfy the GBC, the majority preferred pair establishes an extensive margin that excludes some households from receiving any portion of the pie (households with $y \geq \frac{\hat{\alpha}}{\hat{\beta}} = \frac{k_\alpha}{k_\beta}$). A natural question then is, does the extensive margin change as the size of the pie changes (i.e., as the tax rate and, hence, the GBC changes)? According to Proposition 2, the answer is no. As the tax rate changes, the majority preferred $(\alpha, \beta)$ pairs must have the property that $\frac{\alpha}{\beta}$ is constant. In turn, this implies the identities of the households that are excluded from receiving vouchers are invariant to the tax rate. Put differently, no matter what the size of the pie is, the pie is always distributed between the same households, those below the income level $\frac{k_\alpha}{k_\beta}$.
3.2 Voting over the Tax Rate

To determine the majority preferred $\tau$, each household takes as given the majority preferred functions $\hat{\beta}(\tau)$ and $\hat{\alpha}(\tau)$ given by Proposition 2 and chooses its most preferred $\tau$. With a slight abuse of notation, household $y$ chooses $\tau$ to

$$\max V(y; \tau) \equiv V(y; k_\alpha \tau, k_\beta \tau, \tau).$$

We will first establish that the households’ preferences over $\tau$ are single-peaked. It is easy to see that households above the income level $\frac{k_\alpha}{k_\beta}$ would prefer a tax rate of zero since they do not receive any voucher at all. Furthermore, their utility is monotonically declining in the tax rate, so $V(y; \tau)$ peaks at $\tau = 0$ for $y > \frac{k_\alpha}{k_\beta}$. The set of households whose utilities are declining in the tax rate is, in fact, larger. Consider all households who receive positive vouchers and whose voucher amount is less than what they pay in taxes. The set of such households is given by \( \{y : 0 < \alpha - \beta y < \tau y\} \) or \( \{y : 0 < \frac{k_\alpha \tau - k_\beta \tau y}{\tau y}\} \). The critical household for which the voucher exactly offsets taxes is $y = \frac{k_\alpha}{1 + k_\beta}$, so for $y > \frac{k_\alpha}{1 + k_\beta}$, it is clear that (i) the most preferred tax rate would be zero and (ii) the household’s utility is monotonically declining in $\tau$ since the gap between taxes and benefits $(\tau y - (k_\alpha \tau - k_\beta \tau y))$ is increasing in $\tau$ (or, the total resources available to household $y$ are decreasing in $\tau$). In Appendix A, we prove that households with $y < \frac{k_\alpha}{1 + k_\beta}$ also have single-peaked preferences, so we have the following proposition.

**Proposition 3.** (Majority preferred $\tau$ existence) Given $\hat{\beta}(\tau)$ and $\hat{\alpha}(\tau)$ from Proposition 2, households’ preferences over $\tau$ are single-peaked and, hence, there exists a majority voting equilibrium tax rate.

Since the households with incomes above $\frac{k_\alpha}{1 + k_\beta}$ prefer a zero tax rate, for the equilibrium tax rate to be positive, the decisive voter must come from the group $y < \frac{k_\alpha}{1 + k_\beta}$. Denote the decisive voter’s income by $y_d$. The lemma below states necessary conditions for the majority voting equilibrium to be positive.
Lemma 2. (Properties of $\tau$) Suppose that the majority preferred tax rate is positive. Then, (i) the decisive voter’s income $y_d \in \left[0, \frac{k_\alpha}{1+k_\beta}\right]$, (ii) The most preferred tax rate $\widehat{\tau}(y_d)$ of the decisive voter is such that the decisive voter is constrained i.e., his consumption and educational expenditure are given by

$$\widehat{c} = (1 - \widehat{\tau}(y_d)) y_d, \quad \widehat{e} = k_\alpha \widehat{\tau}(y_d) - k_\beta \widehat{\tau}(y_d) y_d,$$

(iii) The most preferred tax rate $\widehat{\tau}(y_d)$ is the unique solution to

$$\frac{u_2((1 - \tau)y_d, k_\alpha \tau - k_\beta \tau y_d)}{u_1((1 - \tau)y_d, k_\alpha \tau - k_\beta \tau y_d)} = \frac{y_d}{k_\alpha - k_\beta y_d}.$$

Figure 2: Tradeoffs for the decisive voter

The decisive voter, if unconstrained by the voucher amount, can make himself better off with a higher tax rate. Higher $\tau$ implies more resources, but a tighter constraint on $e$ (or $c$). For an increase of $\Delta \tau$, he gains $k_\alpha \Delta \tau - k_\beta y \Delta \tau - y \Delta \tau > 0$ units of resources, which translates into higher $c$ and $e$ since he is not constrained, as illustrated in Figure 2. He
can increase the tax rate until he is constrained, at which point the increase in \( \tau \) would imply less consumption and his marginal rate of substitution of consumption for educational expenditure is no longer equal to 1. However, he can continue to increase the tax rate and make himself better off until he reaches the equality in part (iii) of Lemma 2.

What remains to be determined is who is the decisive voter. To this end, we restrict the preferences further to the constant relative risk aversion (CRRA) class. Let

\[
    u(c, e) = \begin{cases} 
    \frac{1}{1-\sigma} (c^{1-\sigma} + \delta e^{1-\sigma}), & \sigma > 0, \sigma \neq 1, \delta > 0, \\
    \ln c + \delta \ln e, & \sigma = 1.
    \end{cases}
\]

(4)

For this class of preferences, the proposition below pins down the decisive voter and the majority voting equilibrium. We will use these preferences in the next section for our quantitative analysis.

**Proposition 4.** (Majority preferred \( \tau \) for CRRA utility) Let \( u(c, e) \) be specified according to (4). If \( \sigma \leq 1 \), then the decisive voter is household \( y_m \) and the majority preferred tax rate is given by

\[
    \frac{\delta (k_\alpha \tau - k_\beta \tau y_m)^{-\sigma}}{((1 - \tau) y_m)^{-\sigma}} = \frac{y_m}{k_\alpha - k_\beta y_m}.
\]

(5)

If \( \sigma > 1 \), then the decisive voter is implicitly determined by

\[
    1 - F \left( \frac{k_\alpha}{1 + k_\beta} \right) + F (y_d) = 0.5
\]

(6)

and the majority preferred tax rate is given by

\[
    \frac{\delta (k_\alpha \tau - k_\beta \tau y_d)^{-\sigma}}{((1 - \tau) y_d)^{-\sigma}} = \frac{y_d}{k_\alpha - k_\beta y_d}.
\]

3.3 Uniform Vouchers

In the uniform voucher regime, every household gets a voucher amount equal to \( \tau Y \). Household \( y \)'s budget constraint is similar to (3):

\[
    c + e \leq (1 - \tau) y + \tau Y, \quad c \leq (1 - \tau) y.
\]
Let $\tilde{c}$ and $\tilde{e}$ be the optimal choices and let $V(y; \tau)$ be the indirect utility of household $y$. The voting problem for each household here is one dimensional. The proposition below is the counterpart to the results in the previous subsection.

**Proposition 5.** (Uniform Vouchers majority preferred $\tau$) (i) Households’ preferences over $\tau$ are single-peaked and there exists a majority voting equilibrium tax rate. (ii) For the equilibrium tax rate to be positive, the decisive voter’s income $y_d^U$ is less than $Y$, the most preferred tax rate $\tilde{\tau}(y_d^U)$ of the decisive voter is such that

$$\tilde{c} = (1 - \tilde{\tau}(y_d^U)) y_d^U, \quad \tilde{e} = \tilde{\tau}(y_d^U) Y,$$

and $\tilde{\tau}(y_d^U)$ is the unique solution to

$$\frac{u_2((1 - \tau) y_d^U, \tau Y)}{u_1((1 - \tau) y_d^U, \tau Y)} = \frac{y_d^U}{Y}.$$

(iii) Let $u(c, e)$ be specified according to (4). If $\sigma \leq 1$, then the decisive voter is household $y_m$ and the majority preferred tax rate is given by

$$\frac{\delta (\tau Y)^{-\sigma}}{((1 - \tau) y_m)^{-\sigma}} = \frac{y_m}{Y},$$

and if $\sigma > 1$, then the decisive voter is implicitly determined by $1 - F(Y) + F(y_d^U) = 0.5$ and the majority preferred tax rate is given by

$$\frac{\delta (\tau Y)^{-\sigma}}{((1 - \tau) y_d^U)^{-\sigma}} = \frac{y_d^U}{Y}.$$

Part (iii) of Proposition 5 is described in detail in Glomm and Ravikumar (1995).

4 Are Vouchers Electable?

In this section, we examine quantitatively whether vouchers can garner a majority of the votes when compared with the status-quo mixed public-private education regime of Epple and Romano (1996) and Glomm and Ravikumar (1998). We choose the mixed public-private regime as our benchmark since it is a good description of the current K-12 education system in the U.S. In this regime, households can opt out of public education, sending their children
to private schools instead, albeit at their own cost. For completeness, we provide a brief description of this discrete-choice model in Appendix B.

We consider two voucher regimes – uniform and means-tested – as alternatives to the status-quo. To implement our quantitative analysis, we assume a lognormal \((m, s^2)\) income distribution, and we parameterize the utility function described in (4). With these functional forms, we pin down \(m\) and \(s^2\) directly from the data on household income distribution. Hence, we have only two preference parameters, \(\delta\) and \(\sigma\), to calibrate.

We choose \(m = 3.36\) and \(s = 0.68\) to match the mean and median incomes in the U.S. household income distribution in 1989, measured in thousands of dollars. Recall that the vouchers were defeated at the polls in California and Colorado in 1992 and again in California and Michigan in 2000. We choose \(\sigma = 1.54\) and \(\delta = 0.02\) to match public funding per public pupil of \($4,222\) in the 1989 U.S. data (assuming 0.5 pupils per household) and an implied price elasticity of demand for public education equal to \(-0.67\). The values of the calibrated parameters are presented in Table 1. These values imply that the bottom 88% of the households choose public education and the top 12% opt out, which is consistent with the school enrollment data.

---

6 Solution techniques for the mixed and uniform voucher regimes are well known. (See Epple and Romano, 1996, and Glomm and Ravikumar, 1995.) Our approach to solving for equilibrium (see definition 1) in the means-tested voucher regime is described in Bearse, Glomm and Ravikumar (2000).
4.1 Status-Quo Versus Vouchers

For the benchmark, we consider the case where all households vote. (We will consider incomplete participation where the probability of voting is an increasing function of income in Section 5 and show that the results on the electability of vouchers are unchanged.) Voting equilibria are summarized in Table 2 and the outcomes of pairwise elections over education funding regimes are presented in Table 3.

<table>
<thead>
<tr>
<th></th>
<th>Tax Rate</th>
<th>Public expenditure or Voucher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed Education</td>
<td>5.18%</td>
<td>$2,126</td>
</tr>
<tr>
<td>Uniform Voucher</td>
<td>5.34%</td>
<td>$1,936</td>
</tr>
<tr>
<td>Means-Tested Voucher</td>
<td>4.48%</td>
<td>$(3244 - 0.0492y)</td>
</tr>
</tbody>
</table>

Table 2: Voting equilibria for the three education financing regimes.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M-T Vouchers vs. Mixed</td>
<td>62.2% for M-T Vouchers</td>
</tr>
<tr>
<td>M-T Vouchers vs. Uniform Vouchers</td>
<td>56.7% for M-T Vouchers</td>
</tr>
<tr>
<td>Uniform Vouchers vs. Mixed</td>
<td>31.4% for Uniform Vouchers</td>
</tr>
</tbody>
</table>

Table 3: Binary voting comparisons

The uniform voucher involves a higher tax compared to the mixed education status-quo (5.34% versus 5.18%), but each household receives a voucher less than the public expenditure in the status-quo ($1,936 versus $2,126). The lower voucher amount occurs because the tax revenues in the mixed regime are distributed only among the 88 percent of the population who choose public education whereas in the uniform voucher regime the tax revenues are distributed among all households. Households with incomes below the 43rd percentile choose not to supplement the voucher. For these households, the status-quo offers higher consumption (since the tax rate is lower) and higher educational expenditure (since they don’t opt out), so they are strictly better off in the status-quo. The lower tax rate in the status-quo suggests that households choosing private education might be better off, but the uniform voucher regime offers $1,936 as a lump sum to these households whereas the status-quo offers zero. For the very rich households (above the 99th percentile), however, the higher after-tax income in the status-quo more than offsets the uniform voucher amount. These households
will also be strictly better off in the status-quo. As shown in Table 3, the status-quo is preferred to the uniform voucher regime by a majority.

The means-tested voucher regime offers lower taxes relative to the status-quo (4.48% versus 5.18%). The parameters of the means testing function in Table 2 imply that almost every household that chose private education in the status-quo receives zero voucher. Almost all of the tax revenues in the means-tested voucher economy are distributed among the 88 percent of the households that chose public education in the status-quo regime. For households with incomes below the 36th percentile, it also offers a voucher greater than the status-quo public expenditure. The lower tax plus a higher voucher will certainly make the households below the 36th percentile strictly better off in the means-tested regime. Furthermore, the means-tested regime will receive support from all households above the 88th percentile in the income distribution since these households opted out of public education and faced higher taxes in the status-quo. Finally, continuity suggests that the means-tested regime will also garner support from some households slightly above the 36th percentile and slightly below the 88th percentile. As a result, the means-tested regime is majority preferred to the status-quo.

Comparing the uniform voucher regime to the means-tested voucher regime, households pay less taxes in the latter (5.34% versus 4.48%). Households with incomes below the 45th percentile receive a higher voucher amount in the latter; these households are strictly better off in the means-tested regime. The lower tax rate implies that each household’s after-tax income increases by 0.86% in the means-tested regime. In contrast, some households receive zero vouchers in the means-tested regime whereas all households receive $1,936 in the uniform voucher regime. Again, for the very rich households, the increase in after-tax income in the means-tested regime more than offsets the voucher amount in the uniform regime. Consequently, these households also strictly prefer the means-tested regime. The combination of lower taxes and higher voucher amounts imply that the means-tested regime will defeat the uniform voucher regime at the polls. In the next subsection, we provide details
on the winners and losers as we switch from the status-quo to the two voucher regimes.

4.2 Who Wins And Who Loses?

In this subsection, we report the cross-sectional distribution of welfare gains of adopting a means-tested or uniform voucher regime. To provide a welfare metric that is invariant to monotonic transformations of the utility function, we consider $d_{ev}$ that solves

$$V^{Mix}(y(1 + d_{ev})) = V^{New}(y)$$

where $V^{Mix}(y(1 + d_{ev}))$ denotes the utility that a household with income $y(1 + d_{ev})$ receives in the mixed public-private equilibrium and $V^{New}(y)$ indicates the utility that household $y$ obtains in equilibrium under the proposed voucher regime. The equivalent variation $d_{ev}$ represents the income transfer, measured in percent, that would make household $y$ indifferent between the mixed public-private regime and the proposed voucher regime. When $d_{ev}$ is positive, household $y$ would be worse off in the status-quo mixed regime without the compensating variation. The proposed voucher regime then represents a welfare improvement from the household’s perspective and $d_{ev}$ quantifies the magnitude of the welfare gain. Figure 3 depicts the gains and losses.

![Figure 3: Welfare gains to switching from the mixed public-private regime.](image)

Our computations reveal that switching from the mixed regime to uniform vouchers imparts welfare losses to the poorest 68% of the population. It should be noted that while
only the top 12% choose private education in the mixed regime, almost the entire top 32% prefer the higher tax and the uniform voucher since they can supplement the voucher and attain higher utility. The welfare losses to the bottom 68% are less than one percent of their income, but the welfare gains to some of the richer households exceed three percent.

It is the middle to upper-middle income households who lose under means-testing. For instance, households between the 45th and the 83rd income percentiles would be willing to give up to one percent of their income to remain in the status-quo.

4.3 Political Support with Exogenous Tax

As noted in the Introduction, the voucher regimes offer a “topping up” option whereas the status-quo does not. Despite the option, we find that the uniform vouchers lack the political support to abandon the status-quo. In the previous subsections, the size of the pie as well as the distribution of the pie changes as we switch from the status-quo to the uniform voucher regime. In this subsection, we isolate the effect of the distribution of tax revenues, holding the tax rate fixed.

We compare the status-quo against uniform vouchers when the tax rate is fixed at the same level as that in the status-quo (5.18%). Thus, the constraint on consumption is identical in both regimes: \( c \leq (1 - \tau)y \). For the households who chose public education in the status-quo, the voucher amount is less than the educational expenditure in the status-quo. This is because the tax revenues are distributed among all households in the uniform voucher regime whereas in the status-quo only those who chose public education receive the tax revenues. Even though the voucher amount is lower, some households (e.g., the relatively rich) might be better off if their consumption-voucher bundle is such that their marginal rate of substitution of education for consumption is greater than the marginal rate of transformation. Such households could use the topping-up option to increase educational expenditure by reducing their consumption, making themselves better off, provided the overall resources available to them are sufficiently large. On the other hand, for households at a bundle where
the marginal rate of substitution of education for consumption is less than the marginal rate of transformation, the topping-up option has no value. This is typically the case for the households below the 41st percentile in our model as illustrated in Figure 4; these households cannot move in the direction of less educational expenditure and more consumption. Households between 41st and 68th percentiles find the topping-up option valuable, but their overall resources are not large enough to achieve an allocation superior to what they had in the status-quo. Thus, even with the same tax rate, it turns out that the bottom 68% prefer the status-quo to the uniform vouchers.

Figure 4: Tradeoffs for a poor household with an exogenous tax rate

In the means-tested regime, however, the voucher exceeds educational expenditure in the status-quo for most households who chose public education. In fact, the topping-up option has no value for the bottom 49% of the households, but they are clearly better off in the means-tested regime, as illustrated in Figure 4. The topping-up option is valuable to the rest of the households, but for a few of these households the resources are not large enough to dominate the allocation they had in the status-quo. As a result, a majority of households
support the switch from the status-quo to the means-tested regime, even when the tax rate is exogenous.

Both empirical evidence (the 1992 referenda in California and Colorado and the 2000 referenda in California and Michigan) and views commonly expressed in the popular press promote the widespread belief that vouchers are not politically viable. Our results support this claim with respect to uniform vouchers. On the other hand, our findings suggest that an appropriate means-tested voucher regime could generate a majority backing. As noted earlier, this result is not driven by presumed production efficiency gains in the public sector induced by competition from vouchers.

5 Sensitivity Analysis

In this section, we examine whether our results presented in Sections 4.1 and 4.2 are robust to alternative parameterizations about voter participation, preferences, income distribution and to an alternative voting mechanism.

5.1 Incomplete Voter Participation

In contrast to Section 4 where all households vote in the election, here we consider the case where the probability of voting is an increasing function of income. We use data from the 1990 Statistical Abstract of the United States to assign voting probabilities. Table 4 displays voter participation by income quintile. Within quintiles, we assume that the probability of voting is constant.

<table>
<thead>
<tr>
<th>Income Quintile</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion Voting</td>
<td>0.40</td>
<td>0.48</td>
<td>0.56</td>
<td>0.64</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Table 4: Voting Turnout by Income Quintile

Voting equilibria are summarized in Table 5. With partial voter turnout, results are similar to the complete participation case except that the uniform voucher involves a lower

---

7Solving for equilibria in this case is identical to that where all households vote, except that the identity of the decisive voters in the two stages must be determined from the income distribution of the voting population instead of that of the full population.
tax than the status-quo along with a much lower voucher. Table 6 presents the results for pairwise elections across regimes. We see that the means-tested vouchers are majority preferred to both the mixed regime and to uniform vouchers. Furthermore, the mixed regime is majority preferred to uniform vouchers.

<table>
<thead>
<tr>
<th></th>
<th>Tax Rate</th>
<th>Public expenditure or Voucher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed Education</td>
<td>5.44%</td>
<td>$2,205</td>
</tr>
<tr>
<td>Uniform Voucher</td>
<td>4.94%</td>
<td>$1,791</td>
</tr>
<tr>
<td>Means-Tested Voucher</td>
<td>4.40%</td>
<td>$2379 – 0.0222y</td>
</tr>
</tbody>
</table>

Table 5: Voting equilibria for the three education regimes with incomplete voter participation.

Table 6: Binary Voting Comparisons with incomplete voter participation

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M-T Vouchers vs. Mixed</td>
<td>60.9% for M-T Vouchers</td>
</tr>
<tr>
<td>M-T Vouchers vs. Uniform Vouchers</td>
<td>52.9% for M-T Vouchers</td>
</tr>
<tr>
<td>Uniform Vouchers vs. Mixed</td>
<td>38.4% for Uniform Vouchers</td>
</tr>
</tbody>
</table>

Figure 5: Welfare Gains to switching from the Mixed Public-Private Regime with incomplete voter participation.

Figure 5 illustrates the welfare gains/losses as in Section 4.2. As before, we see that it is the middle to upper-middle income households who lose under means-testing. When voter participation is an increasing function of income, one noteworthy difference to the case of complete participation is that the size of the welfare gains from shifting to the means-tested are smaller for the poor, but larger for the rich.
5.2 Preferences

In this subsection, we examine different values for the preference parameters $\sigma$ and $\delta$ while maintaining the benchmark lognormal $(3.36, 0.68^2)$ income distribution. We consider four sets of values for $(\sigma, \delta)$, each roughly matching public education expenditure per household of $2,111$ and one of four implied price elasticities of education demand when evaluated at the mixed regime equilibrium. These values are displayed in Table 7.

<table>
<thead>
<tr>
<th>$\sigma$</th>
<th>$\delta$</th>
<th>Implied Price Elasticity of Education Demand</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.200</td>
<td>0.006</td>
<td>-0.500</td>
</tr>
<tr>
<td>1.540</td>
<td>0.020</td>
<td>-0.670</td>
</tr>
<tr>
<td>0.790</td>
<td>0.111</td>
<td>-1.250</td>
</tr>
<tr>
<td>0.650</td>
<td>0.155</td>
<td>-1.500</td>
</tr>
</tbody>
</table>

Table 7: Alternative Preference Parameter Values

In panels A and B of Table 8, we again present the results for pairwise elections. We see that, for both sets of voting populations and each set of preference parameters, means-tested vouchers are majority preferred to both the mixed public-private regime and to uniform vouchers. Also in every case, the mixed regime is majority preferred to uniform vouchers.

<table>
<thead>
<tr>
<th>Regimes</th>
<th>% Voting for First Regime</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\sigma = 2.2$</td>
</tr>
<tr>
<td>M-T Vouchers vs. Mixed</td>
<td>68.1</td>
</tr>
<tr>
<td>M-T Vouchers vs. Uniform Vouchers</td>
<td>56.0</td>
</tr>
<tr>
<td>Uniform Vouchers vs. Mixed</td>
<td>40.6</td>
</tr>
</tbody>
</table>

Table 8: Binary Voting Comparisons for alternative preference parameters
5.3 Income Distribution

We now change the parameters of the income distribution while maintaining our benchmark preference parameter values of $\sigma = 1.54$ and $\delta = 0.02$. Under the lognormal income distribution, mean income is given by $Y = \exp(m + s^2/2)$. We fix mean income at $Y = \exp(3.36 + 0.68^2/2) \approx 36.278$ and perform mean-preserving spreads of the income distribution using $m = 3.36 + 0.68^2/2 - s^2/2$ for the values of $s$ displayed in Table 9. The different combinations of $s$ and $m$ imply the same mean income, but different median incomes. (As is well-known for the lognormal distribution, inequality is increasing in $s$.) Table 10 displays the results. We see that our principal findings are robust to variations in income inequality. In particular, while uniform vouchers are unable to defeat the status-quo at the polls, means-tested vouchers consistently garner a majority of the votes, against the status-quo as well as against uniform vouchers.

<table>
<thead>
<tr>
<th>$s$</th>
<th>$m$</th>
<th>Median $y$</th>
<th>Gini</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.430</td>
<td>3.499</td>
<td>$33,072$</td>
<td>0.239</td>
</tr>
<tr>
<td>0.680</td>
<td>3.360</td>
<td>$28,789$</td>
<td>0.385</td>
</tr>
<tr>
<td>0.930</td>
<td>3.159</td>
<td>$23,540$</td>
<td>0.489</td>
</tr>
</tbody>
</table>

Table 9: Mean-Preserving Spreads of Income Distribution

<table>
<thead>
<tr>
<th>Regimes</th>
<th>% Voting for First Regime</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$s = 0.43$</td>
</tr>
<tr>
<td>M-T Vouchers vs. Mixed</td>
<td>57.7</td>
</tr>
<tr>
<td>M-T Vouchers vs. Uniform Vouchers</td>
<td>55.3</td>
</tr>
<tr>
<td>Uniform Vouchers vs. Mixed</td>
<td>37.2</td>
</tr>
</tbody>
</table>

Table 10: Binary Voting Comparisons for alternative income distribution parameters
5.4 Simultaneous Voting

In this subsection, we consider an alternative to the sequential voting mechanism described in Section 2.2. We examine a “simultaneous voting” mechanism where both the extent of means testing and the tax rate are voted on iteratively instead of sequentially. This is achieved through a structure induced equilibrium, as defined in Shepsle (1979) and discussed in Ordeshook (1986, pp. 245-57). In a two-issue space, the structure assumes a vote over issue 1 while issue 2 is fixed. After the first vote, issue 1 is fixed at the majority winner of the first vote and a vote is conducted over issue 2. This process is repeated until an invulnerable voting equilibrium is identified.

Here the politico-economic equilibrium is as defined in Section 2.2 except for the political aspects given by parts (ii) and (iii) of Definition 1. These are replaced by: (ii) The chosen policy pair \((\tau^*, \beta^*)\) is invulnerable in the sense that, given \(\tau^*\) no other feasible \(\beta\) is preferred by a majority to \(\beta^*\) and conversely, given \(\beta^*\) no other \(\tau\) is preferred by a majority to \(\tau^*\). The sincerity of voting, perfect foresight, balanced budget and majority winner requirements discussed in Section 2.2 are retained.

The majority preferred \(\beta\) for each \(\tau\) is the same as the means testing rate studied in Section 3.1, so \(\beta(\tau) = k_\beta \tau\). We derive the majority preferred \(\tau\) for each \(\beta\) numerically. We calibrate the model as in Section 4 and for the benchmark parameters, we plot the majority preferred \(\tau\) for each \(\beta\) in Figure 6. The unique fixed point in this figure is the structure induced politico-economic equilibrium for the benchmark parameters. The equilibrium values are \(\tau = 3.66\%\) and \(\beta = 4.02\%\). The base voucher is \(\alpha = \$2,651\) while the threshold income for a zero voucher is \(\$65,829\) (89th percentile).

We now turn to the results of pairwise elections between the different voucher regimes and the status-quo. Table 11 makes comparisons similar to Table 3 and comes to similar qualitative conclusions. The status-quo and uniform voucher regimes have not changed.

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\(^8\)The terminology in the literature for the mechanism described in this subsection is “voting one dimension at a time” or “issue by issue voting”. We use the term “simultaneous voting” to distinguish it from the sequential voting case studied in Section 3.
Figure 6: Voting equilibrium under simultaneous voting.

Table 11: Binary Voting Comparisons

<table>
<thead>
<tr>
<th>Regimes</th>
<th>A. All Households Vote</th>
<th>B. Voting Increases with Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-T Vouchers vs. Mixed</td>
<td>59.7</td>
<td>54.9</td>
</tr>
<tr>
<td>M-T Vouchers vs. Uniform Vouchers</td>
<td>55.5</td>
<td>51.7</td>
</tr>
<tr>
<td>Uniform Vouchers vs. Mixed</td>
<td>31.4</td>
<td>38.4</td>
</tr>
</tbody>
</table>

means-tested vouchers determined through simultaneous voting while mixed education regime and uniform vouchers determined as in Section 4.

for the purposes of these comparisons, since the public policy is one-dimensional in those cases. Under simultaneous voting, the means-tested voucher regime is again supported by a majority to replace both the status-quo and the uniform voucher regimes.

We also recompute the welfare gains/losses of a move from the status-quo to a means-tested voucher regime with simultaneous voting. In panels (a) and (b) of Figure 7 we plot the new gains (solid curves) and the gains computed in Section 4 in Figure 3 (dashed curves). The two key conclusions are that, relative to the sequential voting mechanism, high income households have larger welfare gains, driven by the lower tax rate ($\tau = 3.66\%$ versus $\tau = 4.48\%$), and low income households have smaller welfare gains, due to the lower voucher ($\$2,651 - 0.0402y$ versus $\$3,244 - 0.0492y$).

While the exact political equilibrium is slightly different under simultaneous voting, the

---

9 The gains/losses for a switch from the mixed education regime to the uniform voucher regime are not presented as they are unchanged by our analysis here.
qualitative conclusions are unchanged. A switch from the status-quo mixed education regime to a uniform voucher regime is not supported by a majority, while switching to a means-tested voucher regime is supported by a majority.

6 Concluding Remarks

We studied publicly funded uniform and means-tested education vouchers when funding decisions are made through majority voting. In the case of means testing the voting problem has two policy variables – the tax rate and the means testing rate. We assume that households first vote on the tax rate anticipating how it will affect the means testing rate and then vote on the means testing rate. We show that a majority voting equilibrium exists and solve for the majority preferred tax rate and means testing rate. Uniform vouchers are a special case of our means-tested vouchers where the means testing rate is set to zero.

We calibrate the status-quo mix of public and private education to the U.S. data and show that uniform vouchers do not have the political support to replace the status-quo. Our result is consistent with the observed string of electoral defeats suffered by uniform voucher proposals. However, we find that means-tested vouchers would be preferred by a majority of the population relative to the status-quo and relative to uniform vouchers.
Our results are robust to simultaneous voting on the two policy variables. However, when the voting sequence is reversed (vote on the means testing rate first and on the tax rate second), our numerical calculations show that a majority voting equilibrium does not exist. Given the means testing rate, households’ preferences over tax rates are single-peaked and there does exist a majority preferred tax rate. However, the households’ preferences over the means testing rate are not single-peaked and we find voting cycles in our numerical analysis.

We have abstracted from the decentralized nature of the provision of education as it is found in most states in the U.S. With decentralized financing, the upper middle class would sort themselves into districts with high expenditure on education. With such sorting, political support for uniform vouchers would be even smaller than that in our model. We have also abstracted completely from any potential production efficiency gains that might arise from the introduction of education vouchers. If the gains are indeed sizeable, then they might garner additional political support for uniform vouchers relative to the status-quo. These gains may even be large enough to overcome political opposition from homeowners in districts with good schools (see Brunner and Sonstelie (2003)). In future work, it might be interesting to incorporate the capitalization of school quality into real estate prices and study its effect on political support for education reforms.
Appendix A  Proofs

Proof of Proposition 1. We prove the statement in four steps. First, we show that in the $(\beta, \alpha)$ plane, $\bar{\alpha}(\tau, \beta)$ is increasing and strictly concave, given $\tau \in (0, 1)$. Second, we show that the indifference curves for household $y$ are linear in the $(\beta, \alpha)$ plane. Third, we show that the most preferred $\beta$ is a decreasing function of household income. Finally, we show that the majority preferred $\beta$ is chosen by the household with median income, $y_m$. See Figure 1.

Monotonicity and concavity of $GBC$: Holding $\tau$ fixed, applying the implicit function theorem to (2), the slope and curvature of the $GBC$ are given by

$$\frac{\partial \bar{\alpha}(\tau, \beta)}{\partial \beta} = \frac{\int_0^{\bar{\alpha}/\beta} yf(y) dy}{F(\bar{\alpha}/\beta)} > 0, \quad \frac{\partial^2 \bar{\alpha}(\tau, \beta)}{\partial \beta^2} = -\frac{\tau^2 Y^2 f(\bar{\alpha}/\beta)}{\beta^3 F(\bar{\alpha}/\beta)^3} < 0 \quad (8)$$

so that the $GBC$ is increasing and strictly concave. Furthermore, $\lim_{\beta \rightarrow 0} \frac{\partial \bar{\alpha}(\tau, \beta)}{\partial \beta} = Y$.

Indifference curves of household $y$: Recall that the indirect utility of the household is $V(y, \alpha, \beta, \tau) \equiv u(\hat{c}(y, \alpha, \beta, \tau), \hat{c}(y, \alpha, \beta, \tau))$.

For those points in the $(\beta, \alpha)$ plane $\frac{\alpha}{\beta} \geq y$, the slope of household $y$’s indifference curve is

$$\left. \frac{\partial \alpha}{\partial \beta} \right|_{V(y, \alpha, \beta, \tau) = \text{const.}} = -\frac{\partial V(y, \alpha, \beta, \tau)}{\partial \beta} / \frac{\partial V(y, \alpha, \beta, \tau)}{\partial \alpha} = y > 0.$$  

Thus, the indifference curves for household $y$ are of the form $\alpha - \beta y = \text{constant}$.

Most preferred $\beta$ on the $GBC$ for each household: Since $\lim_{\beta \rightarrow 0} \frac{\partial \bar{\alpha}(\tau, \beta)}{\partial \beta} = Y$, indirect utility $V(y, \bar{\alpha}, \beta, \tau)$ is maximized at $\beta = 0$ for all households $y \geq Y$. For $y < Y$, the indirect utility $V(y, \bar{\alpha}, \beta, \tau)$ is maximized at a unique

$$\left\{ \beta > 0 : y = \frac{\partial \bar{\alpha}(\tau, \beta)}{\partial \beta} \right\}.$$

Denote the most preferred $\beta$ of household $y$ as $\hat{\beta}(\tau, y)$. It is easy to see from Figure 1 that for $y < Y$, $\hat{\beta}(\tau, y)$ is decreasing in $y$. For $y \geq Y$, $\hat{\beta}(\tau, y) = 0$.

To be internally consistent, we have to verify whether households with $\hat{\beta}(\tau, y) > 0$ do indeed receive positive vouchers i.e., does $\hat{\beta}(\tau, y)$ satisfy the inequality $\bar{\alpha}(\tau, \hat{\beta}(\tau, y)) - \hat{\beta}(\tau, y)y > 0$ for all $y < Y$? It is easy to see from Figure 1 that every household $y < Y$ will choose a $\beta$ such that it gets positive vouchers. This is because $\alpha - \beta y = 0$ is a lower indifference curve for household $y$ than the indifference curve that is tangent to the GBC.

Majority preferred $\beta$: Let $\hat{\beta}(\tau, y_m)$ be the most preferred $\beta$ on the GBC for the household $y_m$. (Recall that our income distribution has $y_m < Y$.) Consider a candidate $\beta_c < \hat{\beta}(\tau, y_m)$ on the $GBC$. All households with $y \leq y_m$ strictly prefer $\hat{\beta}(\tau, y_m)$ to $\beta_c$ since $\hat{\beta}(\tau, y)$ is decreasing in $y$. Consequently, no feasible $\beta$ less than $\hat{\beta}(\tau, y_m)$ can garner a majority. Next, consider a candidate $\beta_c > \hat{\beta}(\tau, y_m)$ on the $GBC$. All households with $y \geq y_m$ prefer $\hat{\beta}(\tau, y_m)$.
to $\beta_c$. Consequently, no feasible $\beta > \hat{\beta}(\tau, y_m)$ can get a majority who strictly prefer it to $\hat{\beta}(\tau, y_m)$. Thus, $\hat{\beta}(\tau, y_m)$ is the majority preferred $\beta$ on the GBC. ■

**Proof of Lemma 1.** (i) The left hand side of GBC (2) is homogeneous of degree 1 in $(\alpha, \beta)$ and the right hand side of GBC is homogeneous of degree 1 in $\tau$. Hence, proportionate increases in $\alpha$, $\beta$ and $\tau$ will satisfy the GBC.

(ii) Given $\tau \in (0,1)$, the right hand side of GBC (2) is fixed. Totally differentiating the left hand side w.r.t. to $\alpha$ and $\beta$, it is easy to show using Leibniz rule that

$$\frac{d\alpha}{d\beta} = \frac{\int_0^\alpha y dF(y)}{F\left(\frac{\alpha}{\beta}\right)}.$$ 

Clearly, proportionate increases in $\alpha$ and $\beta$ have no effect on the slope. ■

**Proof of Proposition 2.** For $\tau \in (0,1)$, let $\hat{\alpha}$ and $\hat{\beta}$ be the most preferred pair of household $y_m$ i.e., the majority preferred pair on the GBC satisfies

$$\frac{d\alpha}{d\beta}\bigg|_{(\hat{\alpha}, \hat{\beta})} = y_m.$$ 

Consider an arbitrary $j$ such that $j \tau \in (0,1)$. For the tax rate $j \tau$, Lemma 1 establishes that the pair $(j\hat{\alpha}, j\hat{\beta})$ satisfies the GBC associated with $j \tau$ and that

$$\frac{d\alpha}{d\beta}\bigg|_{(j\hat{\alpha}, j\hat{\beta})} = y_m.$$ 

Hence, the most preferred pair on the new GBC is $(j\hat{\alpha}, j\hat{\beta})$. Properties of the most preferred $\alpha$ and $\beta$ follow immediately. ■

**Proof of Proposition 3.** For households with $y \geq \frac{k_\alpha}{1+k_\beta}$, the utility is monotonically declining in $\tau$ and their most preferred tax rate is zero. We will show that the utility of households with $y < \frac{k_\alpha}{1+k_\beta}$ are also single-peaked. Existence of the majority voting equilibrium then follows immediately from Black (1958).

To establish single-peakedness for households with $y < \frac{k_\alpha}{1+k_\beta}$, define two functions $V$ where household $y$ is constrained by the voucher for all $\tau$ and $\bar{V}$ where the household is never constrained by any $\tau$.

$$V(y; \tau) \equiv u(c ((1 - \tau) y + k_\alpha \tau - k_\beta \tau y), \bar{c} ((1 - \tau) y + k_\alpha \tau - k_\beta \tau y)) \quad (9)$$
$$\bar{V}(y; \tau) \equiv u((1 - \tau) y, k_\alpha \tau - k_\beta \tau y) \quad (10)$$

where the functions $c$ and $\bar{c}$ describe interior solutions given resources $(1 - \tau) y + k_\alpha \tau - k_\beta \tau y$ and no additional constraints. It is easy to see that $\bar{V} \leq \bar{V}$ since the resource constraint is the same, but $\bar{V}$ has an additional constraint on educational expenditure. Define $\bar{\tau}(y)$ such that

$$\bar{V}(y; \tau) = \bar{V}(y; \bar{\tau}(y))$$
i.e., at \( \bar{\tau} \) household \( y \)'s interior choice of educational expenditure is exactly the same as the voucher amount or the voucher constraint is just barely binding. It is easy to see that there is a unique \( \tau(y) \) (set \( (1 - \tau)y = c((1 - \tau)y + k_\alpha \tau - k_\beta \tau y) \) and solve for \( \tau \)). Clearly, for a tax rate higher than \( \bar{\tau} \), household \( y \) would be constrained. We can then write the indirect utility of household \( y \) as

\[
V(y; \tau) = \begin{cases} 
\bar{V}(y; \tau) & \text{if } \tau < \bar{\tau}(y) \\
V(y; \tau) & \text{if } \tau \geq \bar{\tau}(y)
\end{cases}
\]

(11)

For household \( y < \frac{k_\alpha}{1 + k_\beta}, \bar{V} \) is increasing in \( \tau \) since \( k_\alpha \tau - k_\beta \tau y > \tau y \). For this household, it is also easy to see that \( V \) is strictly concave in \( \tau \). Thus, the indirect utility for household \( y, V(y; \tau) \), is (i) the same as \( \bar{V}(y; \tau) \) for \( \tau < \bar{\tau}(y) \) and, hence, increasing and (ii) the same as \( V(y; \tau) \) for \( \tau \geq \bar{\tau}(y) \) and, hence, strictly concave. At \( \bar{\tau}(y) \), by construction, \( V = \bar{V} \), so there is no discontinuity in \( V(y; \tau) \) at \( \bar{\tau}(y) \).

Now, \( V \) is single-peaked at \( \bar{\tau}(y) \) where \( \bar{\tau}(y) \) is the unique solution to

\[
yu_1((1 - \tau)y, k_\alpha \tau - k_\beta \tau y) = (k_\alpha - k_\beta y) u_2((1 - \tau)y, k_\alpha \tau - k_\beta \tau y).
\]

Furthermore, \( \bar{\tau}(y) > \bar{\tau}(y) \). This is because (i) at \( \tau = \bar{\tau}(y) \), \( u_1((1 - \tau)y, k_\alpha \tau - k_\beta \tau y) = u_2((1 - \tau)y, k_\alpha \tau - k_\beta \tau y) \) since household \( y \)'s optimal choice (based on \( V \)) of consumption is exactly the after-tax income and educational expenditure is exactly the voucher amount and (hence) (ii) \( \frac{\partial V}{\partial \tau}\bigg|_{\tau = \bar{\tau}(y)} = u_1((1 - \bar{\tau}(y))y, k_\alpha \bar{\tau}(y) - k_\beta \bar{\tau}(y)y) \{k_\alpha - (1 + k_\beta)y\} > 0 \) for all \( y < \frac{k_\alpha}{1 + k_\beta} \).

Thus, \( V(y; \tau) \) is single-peaked for all households.

**Proof of Lemma 2.**  (i) If the decisive voter’s income is greater than \( \frac{k_\alpha}{1 + k_\beta} \), then his most preferred tax rate is zero.

(ii) Suppose, to the contrary, that the decisive voter is not constrained. Then, \( u_1(c, e) = u_2(c, e) \) where \( c < (1 - \tau)yd \) and \( e > k_\alpha \tau - k_\beta \tau yd \). Consider an increase in \( \tau \). With a higher \( \tau \), the decisive voter gets more resources since \(-\tau yd + k_\alpha \tau - k_\beta \tau yd > 0 \) and increasing in \( \tau \) for all \( yd < \frac{k_\alpha}{1 + k_\beta} \). Consequently, the decisive voter would be better off with a higher and higher \( \tau \), as long his choice of consumption is not constrained by his after-tax income. Hence, his most preferred tax rate has to satisfy the equations in part (ii).

(iii) At the constrained allocation \( c = (1 - \tau)yd \) and \( e = k_\alpha \tau - k_\beta \tau yd \). A marginal increase in \( \tau \) implies a loss of \( yd \) in consumption and a gain of \( k_\alpha - k_\beta yd \) in the voucher amount. He will set the most preferred tax rate such that

\[
ydu_1((1 - \tau)yd, k_\alpha \tau - k_\beta \tau yd) = (k_\alpha - k_\beta yd) u_2((1 - \tau)yd, k_\alpha \tau - k_\beta \tau yd),
\]

so the utility loss on the margin is equal to the utility gain.

**Proof of Proposition 4.**  For household \( y < \frac{k_\alpha}{1 + k_\beta} \), the most preferred tax rate, following part (iii) of Lemma 2, is the unique solution to

\[
\frac{\delta (k_\alpha \tau - k_\beta \tau y)^{-\sigma}}{((1 - \tau)y)^{-\sigma}} = \frac{y}{k_\alpha - k_\beta y}.
\]

34
Denote the solution as \( \hat{\tau}(y) \). Rewrite the above equation as

\[
\delta^\frac{1}{\sigma} \left( 1 - \hat{\tau}(y) \right) y = \left( \frac{y}{k_\alpha - k_\beta y} \right)^{\frac{1}{\sigma}} \\
\text{or, } \delta^\frac{1}{\sigma} \left( 1 - \hat{\tau}(y) \right) \frac{y}{\hat{\tau}(y)} = \left( \frac{y}{k_\alpha - k_\beta y} \right)^{\frac{1}{\sigma} - 1}
\]  \( (12) \)

Now, \( \frac{y}{k_\alpha - k_\beta y} \) is increasing in \( y \) and for \( \sigma < 1 \), the right hand side is increasing in \( y \). Hence, \( \hat{\tau}(y) \) must be decreasing in \( y \) to preserve the equality for \( y < \frac{k_\alpha}{1 + k_\beta} \). For households with incomes above \( \frac{k_\alpha}{1 + k_\beta} \), the preferred tax rate is zero. Consequently, household \( y_m \) is the decisive voter and its most preferred tax rate is the unique solution to (5). For \( \sigma = 1 \), \( \hat{\tau}(y) \) is independent of \( y \) for \( y < \frac{k_\alpha}{1 + k_\beta} \). Again, household \( y_m \) is the decisive voter.

For \( \sigma > 1 \), the right hand side of (12) is decreasing in \( y \), so \( \hat{\tau}(y) \) is an increasing function of \( y \). Thus, the ordering of the preferred tax rate is as follows: households with \( y \geq \frac{k_\alpha}{1 + k_\beta} \) prefer a zero tax rate, households at lower end of the income distribution prefer a slightly higher tax rate and voters in the middle prefer an even higher tax rate. As a result, the decisive voter’s income is less than \( y_m \) and the identity of the decisive voter is pinned down by (6).

**Proof of Proposition 5.**

(i) All households with \( y > Y \) prefer a tax rate of \( \tau = 0 \) since their tax payments, \( \tau y \), exceed the voucher amount. Furthermore, the indirect utility for households is declining in \( \tau \). Similar to the proof of Proposition 3, to establish the single-peakedness for households with \( y \leq Y \), define two functions \( V \) and \( \overline{V} \):

\[
V(y; \tau) \equiv u((1 - \tau) y + \tau Y) \quad \text{and} \quad \overline{V}(y; \tau) \equiv u((\overline{\tau}(1 - \tau) y + \tau Y)
\]

where the functions \( \overline{\tau} \) and \( \overline{\tau} \) describe interior solutions given resources \( (1 - \tau) y + \tau Y \) and no additional constraints. Define \( V(y; \tau) \) in a manner similar to (11). Properties of \( V \) and \( \overline{V} \) follow in a manner similar to the proof of Proposition 3 and \( V(y; \tau) \) is single-peaked. Existence of a majority voting equilibrium follows from Black (1958).

(ii) We have already established that the most preferred tax rate of households with \( y > Y \) is zero. Now, suppose that the decisive voter is not constrained. Then, \( u_1(c, e) = u_2(c, e) \) where \( c < (1 - \tau)y_d^U \) and \( e > \tau Y \). Consider an increase in \( \tau \). As in the proof of Lemma 2, the decisive voter would be better off with a higher and higher \( \tau \), as long his choice of consumption is not constrained by his after-tax income. Hence, his most preferred tax rate has to be such that \( \overline{c} = (1 - \overline{\tau}(y_d^U))y_d^U \) and \( \overline{\tau} = \overline{\tau}(y_d^U)Y \). The most preferred tax rate solves the problem of max \( u((1 - \tau) y_d^U + \tau Y) \).

(iii) As in the proof of Proposition 4, \( \hat{\tau}(y) \) is decreasing in \( y \) for \( \sigma < 1 \), invariant to \( y \) for \( \sigma = 1 \) and increasing in \( y \) for \( \sigma > 1 \). Hence, for \( \sigma \leq 1 \), household \( y_m \) is the decisive voter whereas for \( \sigma > 1 \) the decisive voter is defined by \( 1 - F(Y) + F(y_d^U) = 0.5 \).
Appendix B  Mixed Public-Private Education Regime

In this appendix we briefly review the mixed education model of Epple and Romano (1996) and Glomm and Ravikumar (1998). Recall that the preferences of each household are represented by the CRRA utility function (4) and the c.d.f. of income distribution is $F(\cdot)$.

The government uses the tax revenues, $\tau Y$, to provide educational services. All households face a discrete choice: publicly provided education or private education. Households that choose public education receive the same educational services, $E = \frac{\tau Y}{N}$, where $N$ is the proportion that chooses public education. Households that opt out of publicly provided education have to pay the full cost of private education. Expenditure on private education is specific to the household. Each household allocates the after-tax income to consumption and educational expenditures i.e.,

$$ e = (1 - \tau)y - c. \quad (13) $$

If household $y$ chooses public education, the allocations and indirect utility are

$$ c = (1 - \tau)y, \quad e = E = \frac{\tau Y}{N}; \quad V^u(\tau, y, N) = \frac{1}{1 - \sigma} \left\{ (1 - \tau)^{1-\sigma} y^{1-\sigma} + \delta \left( \frac{\tau Y}{N} \right)^{1-\sigma} \right\}. $$

Choosing private education involves maximizing (4) subject to the constraint (13), with solution and indirect utility respectively given by

$$ c = \frac{1}{1 + \delta^{\frac{1}{\sigma}}} (1 - \tau)y, \quad e = \frac{\delta^{\frac{1}{\sigma}}}{1 + \delta^{\frac{1}{\sigma}}} (1 - \tau)y; \quad V^r(\tau, y) = \left\{ \frac{1 + \delta^{\frac{1}{\sigma}}}{1 - \sigma} \right\}^\sigma (1 - \tau)^{1-\sigma} y^{1-\sigma}. $$

A household chooses public education over private if and only if $V^u(\tau, y, N) \geq V^r(\tau, y)$. A critical income $\widehat{y}$ exists such that all households with incomes below (above) $\widehat{y}$ choose public education (private education). The critical income $\widehat{y}$ is a continuous function of $\tau$ and $N$. Glomm and Ravikumar (1998) show that there exists a unique $N^* \in (0, 1)$ that solves the consistency condition $N = F(\widehat{y})$ for all $\tau \in (0, 1)$. Denote the fixed point as $N(\tau)$.

An equilibrium for this economy is an allocation across households, $\{c, e\}$, a critical income, $\widehat{y}$, and aggregate outcomes $\{N, E, \tau\}$ that satisfy: (i) given $E$ and $\tau$, the allocations $\{c, e\}$ and school choice are utility maximizing for all households, (ii) enrollment in public education is $N = F(\widehat{y})$, (iii) the government’s budget is balanced, and (iv) there does not exist another tax rate $\tau'$ which beats $\tau$ in majority voting.

The decisive voter $(y_d^{Mix})$ chooses public education and his most preferred tax rate is the unique solution to

$$ \max u \left( (1 - \tau) y_d^{Mix}, \frac{\tau Y}{N(\tau)} \right). $$

For $\sigma \leq 1$, the decisive voter is household $y_m$. For $\sigma > 1$, the decisive voter is defined by $F(y_h) - F(y_d^{Mix}) = 0.5$, where $y_h$ is the income of the household that is just indifferent between public and private education.
References


