From centralized school choice problems to competitive admissions markets: On the equivalence of stable matchings and market equilibrium

Max Kapur

May 23, 2021

Contents

1	Intr	Introduction			
2	Prel	Preliminaries			
	2.1	Admissions markets	4		
	2.2	Notion of equilibrium	5		
	2.3	Interpretation of the equilibrium conditions	6		
		2.3.1 As a fixed point of a tâtonnement process	6		
		2.3.2 As a competitive (Nash) equilibrium	7		
		2.3.3 As a market-clearing cutoff vector	8		
		2.3.4 As a stable matching	9		
	2.4	Deferred acceptance processes are tâtonnement processes	11		
	2.5	Equivalent formulations of the equilibrium conditions	13		
		2.5.1 Nonlinear complementarity problem	14		
		2.5.2 Variational inequality problem	14		
	2.6	Optimization tasks	14		
3	Single-score model with multinomial logit preferences 14				
	3.1	Characterization of η	14		
	3.2	Demand function	15		
		3.2.1 Continuity and piecewise linearity of the demand function	16		
	3.3	Appeal function	17		
4	Unconstrained comparative statics 18				
	4.1	Cutoff effects	18		
	4.2	Quality effects	19		
	4.3	Interpretation of subdifferentials when multiple cutoffs are equal	19		
5	Opti	imization tasks	19		
	5.1	Computing the equilibrium	20		
		5.1.1 Tâtonnement algorithm	20		
		5.1.2 Closed-form expression for equilibrium when cutoff order is known	20		
		5.1.3 A heuristic for the optimal cutoff order	22		
		5.1.4 Validation	22		
	5.2	Reverse optimization of student preferences	22		
6	Con	nparitive statics at equilibrium	22		
	6.1	At equilibrium: Demand effects	22		
7	Exte	Extensions 23			

1 Introduction

The classical *school choice problem* is a one-to-many stable matching problem. Given a set of students and a set of schools, each student supplies her ranked preferences over the schools (typically without ties), and each school supplies its ranked preferences over the students (sometimes allowing for ties). Using a deferred acceptance algorithm in conjunction with a tiebreaking rule, the school board computes a *stable assignment* of students to schools, or one in which every school that rejects students fills its capacity with students equal to or better than other students who prefer that school to the school to which they are matched.

Recently, attention has shifted toward a nonatomic formulation of this problem in which individual students are replaced with a distribution of students over the space of possible preference lists and scores. The nonatomic formulation, due to Azevedo and Leshno (2016), enables the characterization of assignment policies, including stable assignments, via school admissions cutoffs, which indicate a score threshold above which all students have the option of attending the school in question. Current research in school choice problems takes advantage of the nonatomic formulation because it can be interpreted as the limit of the discrete assignment problem as the number of students and seats increases to infinity; thus, score cutoffs in the nonatomic formulation are free of the "noise" associated with discretization.

However, formulating school choice problems in terms of cutoffs rather than stable assignments is also an opportunity to greatly generalize the purview of school choice research. In actuality, most admissions markets are not run by a central agency. Instead, they are dynamic: colleges can admit or reject students as they please, although it is safe to assume that to the extent that a given college can derive a partial preference order over the set of its applicants, it will admit the subset that exceeds a certain score cutoff rather than an arbitrary subset from all over the map.

The cutoff formulation also creates space for the possibility that schools may have goals other than filling their capacity. They may not even have a meaningful limit on capacity, as is the case for many online schools.

In this dynamic situation, that paper offers a theoretical description of the relationship between supply and demand and posits a few comparative statics. However, it doesn't concern itself with computation, neither of the location of the equilibrium nor of the statics themselves.

The one computable instance it does consider is with completely iid preferences on the part of the schools. then it provides expressions for comparative statics and a theoretical discussion about when negative incentives can arise.

It is this computational question to which I turn. I propose a continuous model that is both computationally tractable, moderately realistic, and versatile enough to accommodate not just centralized markets that used a DA procedure but also dynamic markets in which schools freely admit and reject students.

This model enables us to actually compute useful comparative statics.

Moreover, it is realistic xyz. I establish the equivalency between the notion of equilibrium

defined in reference to the demand function and school capacities, and several notions of equilibrium rooted in quantitative economics, game theory, and mechanism design. In fact, most previous literature on school choice process considers a centralized ...

2 Preliminaries

Before specifying the market used in this paper, I will define a nonatomic admissions market and summarize some important theoretical results.

2.1 Admissions markets

Definition 1. An admissions market consists of a set of schools $C = \{1 \dots |C|\}$ and a mass-1 continuum of students over the set S of student types. The market is characterized by four parameters:

- 1. The measure $\eta: 2^S \mapsto [0,1]$ over the continuum of students.
- 2. The score cutoff vector $p \in [0, 1]^C$.
- 3. The demand vector $D \in [0,1]^C$.
- 4. The capacity vector $q \in \mathbb{R}_{++}^C$.

The model is *nonatomic* in that it represents students as a probability measure over the set of student types instead of considering individual students as discrete actors. Each point s in the set of student types S is associated with a preference list over the schools $>_s$ and a percentile score at each school $\theta_{sc} \in [0,1]$. Hence, $S = C! \times [0,1]^C$.

Schools marginally prefer students with higher scores. Their admissions decisions are represented by the score cutoff vector p. Any student for whom $\theta_{sc} \geq p_c$ is said to be *admitted* to school c.

The demand vector represents the number of students who enroll at each school. Assume that each student attends her favorite school among the set of schools to which she is admitted, which is called her *consideration set* $C^{\#} \in 2^{C}$. Then the demand for school c is a function of p and η ; specifically, it is the measure of students who are admitted to school c but not admitted to any school that they prefer to c:

$$D_c \equiv \eta \left(s : c = \arg \max_{>_s} \left\{ \hat{c} : e_{\hat{c}}^s \ge p_{\hat{c}} \right\} \right)$$
 (1)

Observe that D_c is weakly decreasing in p_c and weakly increasing in $p_{c'}$ for $c' \neq c$.

Definition 2. η is said to have *strong support* if the preference lists are independent of the score vectors and have nonzero marginal probability, and the marginal distribution of scores at each school has full support.

Furthermore, if η has strong support or full support, then D_c is strictly decreasing in p_c and strictly increasing in $p_{c'}$ for $c' \neq c$. Intuitively, this means that the margin of students who would choose to attend D_c if its cutoff decreased is never empty. Finally, observe that $p_c = 1 \implies D_c = 0$ regardless of the other schools' cutoffs.

If the preference lists are independent of the score vectors (for example, if η has strong support), then the demand can also be expressed as the sum of the demand from each combination of preference list and consideration set:

$$D_c = \sum_{\substack{>s \in C!}} \sum_{\substack{C^\# \in 2^C:\\c \in C^\#}} \eta \left(\begin{array}{c} s: \underbrace{e^s_{c'} \geq p_{c'}, \forall c' \in C^\#}_{\text{got into schools in } C^\#} \\ \\ \text{and} \quad \underbrace{e^s_{c''} < p_{c''}, \forall c'' \in C \setminus C^\#}_{\text{rejected elsewhere}} \\ \\ \text{and} \quad \underbrace{c >_s \hat{c}, \forall \hat{c} \in C^\# \setminus \{c\}}_{\text{prefers } c \text{ among } C^\#} \end{array} \right)$$

This expression yields immediate insight into the complexity of nonatomic admissions markets. When schools are allowed to set their own cutoffs, and students are given free choice among the schools in their consideration sets, the number of terms in the sum above is $|C|! \times 2^{|C|}$. However, such a general characterization of students is not always needed. The model considered in this paper, described in §3, characterizes S using only |C| parameters. Alternatively, generic markets can be discretized by representing individual students using explicit preference lists and score vectors.

Each school's capacity $q_c > 0$ represents the fraction of the total mass of students that the school can accept. The capacity is used to define the notion of equilibrium below.

Assume that students prefer to be assigned to any school, even their last choice, than to remain unassigned. This is without loss of generality; if some students prefer to be unassigned than attend a particular school, then this choice can be incorporated into the model by adding a dummy school, representing nonassignment, with arbitrary large capacity.

Assume that almost no ties occur among scores at a given school. That is, for any fixed c and constant $\bar{\theta}$, $\eta(s:\theta_{sc}=\bar{\theta})=0$. It follows that the demand is continuous in p.

2.2 Notion of equilibrium

Let's consider a notion of equilibrium that turns out to have several realistic interpretations.

Definition 3. An admissions market is in *equilibrium* if the following conditions hold:

$$D_c \le q_c, \quad \forall c$$
 (2)

$$D_c = q_c, \quad \forall c : p_c > 0 \tag{3}$$

The first condition, called the *capacity condition*, says that no school's demand exceeds its

capacity. The second, called the *stability condition*, says that if a school is rejecting students, it must be at full capacity.

Using the sign constraint on p and the capacity condition, an equivalent to the stability condition is $D_c < q_c \implies p_c = 0$ or $p^T (D - q) = 0$.

As shown below, a sufficient condition for the existence of the equilibrium is that the demand is continuous in p. A sufficient condition for the uniqueness of the equilibrium is that the demand is strictly decreasing in p. As discussed above, both of these conditions are met if η has strong support or full support.

2.3 Interpretation of the equilibrium conditions

The applicability and interpretation of the equilibrium conditions depends on the design of the admissions markets. I offer four interpretations, moving from theoretical to practical. With additional assumptions on η , such as strong support, all four interpretations become sufficient conditions for equilibria as well. Additionally, the first interpretation establishes a sufficient condition for the existence of the equilibrium.

In all cases, assume the distribution of student types η and the school capacities q are fixed; thus the demand D(p) is determined entirely by the cutoffs p.

2.3.1 As a fixed point of a tâtonnement process

Suppose that each school has set an admissions target of q_c and observes its demand from year to year. If more than q_c students enroll, then the school attempts to reduce remand by increasing its cutoff. If fewer than q_c students enroll, the school attempts to increase demand by lowering its cutoff (but not past zero).

Let $Z(p) \equiv D(p) - q$ denote the excess demand vector. Then the process described above implies the following recursive relation between the cutoff vector in year k and in year k + 1:

$$p_c^{(k+1)} = \max \left\{ 0, \ p_c^{(k)} + \Gamma_c \left[Z_c(p^{(k)}) \right] \right\}$$

where Γ is sign-preserving. A dynamic process like this one, in which prices adjust in the direction of excess demand, is called a *tâtonnement process*.

Theorem 1. If \bar{p} is a fixed point of the tâtonnement process, then it satisfies the equilibrium conditions. The converse also holds.

Proof. Pick \bar{p} such that $\bar{p} = \max\{0, \bar{p}_c + \Gamma_c [Z_c(\bar{p})]\}$. Subtract \bar{p}_c from both sides to obtain $0 = \max\{-\bar{p}_c, \Gamma_c [Z_c(\bar{p})]\}$, which implies $0 \geq \Gamma_c [Z_c(\bar{p})]\}$. This means that the excess demand is negative, which establishes the capacity condition. Now, suppose $\bar{p}_c > 0$; then $\bar{p}_c = \bar{p}_c + \Gamma_c [Z_c(\bar{p})]$ establishes the stability condition $Z_c(\bar{p} = 0)$. Hence, any fixed point of the tâtonnement process is an equilibrium.

As for the converse, if $p^{(k)}$ satisfies the equilibrium conditions, it is easy to verify that $p^{(k+1)} = p^{(k)}$.

Moreover, if the demand function is continuous in p, then Brouwer's fixed-point theorem guarantees that a fixed point exists, because the cutoff update maps the convex set $[0,1]^C$ to itself. This means that continuous demand is sufficient for the existence of an equilibrium in admissions markets.

Quantitative economists have studied tâtonnement processes extensively. For an introduction, see Codenotti and Varadarajan (2007) or Intriligator (1971, chap. 9). A classical proof of various convergence conditions is Uzawa (1960).

2.3.2 As a competitive (Nash) equilibrium

Suppose that each school's capacity q_c is a physical constraint on the number of students it can admit. Each school would like to recruit as many students as possible. However, if more students choose to attend the school than the school has capacity for, it must rent additional classroom space at considerable expense per student. That is, each school has a piecewise utility function $u_c(D_c)$ that is increasing in the demand when $0 \le D_c \le q_c$ but decreasing when $D_c > q_c$, and $\lim_{D_c \to q_c^+} u_c(D_c) \le u_c(q_c)$ (this means that the fixed costs associated with excess demand are nonnegative).

Another scenario in which utility functions with this shape may arise is as follows: Schools' utility functions are mostly by the number of students they enroll and, to a lesser extent, by their average score. If the demand for a school is less than its capacity, then a marginal student is always desirable. On the other hand, if the demand exceeds the capacity, then the school has no ability to procure space for the excess demand. Instead, it allows students to register on a first come, first served basis. Because the set of registered students is a random subset of the students who attempt to enroll at the school, it provides the school with less overall utility than if it handpicked the q_c students with the highest scores. That is, when $D_c > q_c$, u_c is increasing in p_c , and therefore decreasing in D_c when the other schools' cutoffs are fixed.

In both of these situations, the admissions market equilibrium can be interpreted as a Nash equilibrium.

Theorem 2. Consider the game in which each school picks a cutoff $p_c \in [0,1]$ and tries to maximize a utility function u_c that is increasing in the demand when $0 \le D_c \le q_c$ but decreasing when $D_c > q_c$, and $\lim_{D_c \to q_c^+} u_c(D_c) \le u_c(q_c)$.

If p^* satisfies the equilibrium conditions, then it is a Nash equilibrium of the game above. If the utility functions are strictly increasing or decreasing, the converse is also true.

Proof. Suppose p^* satisfies the admissions market equilibrium conditions. For the schools for which $D_c = q_c$, their utility is globally maximal. For a school for which $D_c < q_c$, the only way for the school to increase its utility is to decrease its cutoff, but $p_c^* = 0$ by assumption. Hence, is incentivized to change its cutoff, and p^* is a Nash equilibrium of the game defined by the schools' utility functions and the action space $p_c \in [0, 1]$.

The converse can be shown similarly.

As an aside, observe both of the above are natural situations in which the tâtonnement dynamics may arise.

2.3.3 As a market-clearing cutoff vector

Consider a semicentralized admissions procedure similar to the one used for college admissions in South Korea. In order to ensure an even geographic distribution of students, the government places a firm limit q_c on the number of students who can attend each university. At the beginning of the admissions cycle, colleges are given the profiles of all the students interested in attending. Each college makes admissions offers over the course of several rounds, beginning with the highest-qualified students, and at each round a subset of the admitted students tentatively commit to attending one of the colleges that admitted them. Continuing in this manner, colleges continue lowering their cutoffs and offering admission to new students until either they fill their capacity, or lowering the cutoff fails to elicit an increase in demand. That is, the process terminates when the *market clears:* There may be empty seats at some schools or some students who were admitted nowhere, but never both. The total measure of assigned students is $\min\{1, \sum_c q_c\}$.

Theorem 3. If \hat{p} is a market-clearing cutoff vector obtained from the semicentralized admissions procedure, then it satisfies the equilibrium conditions.

Conversely, if \hat{p} satisfies the equilibrium conditions, then it is a market-clearing cutoff vector. That is, the total measure of assigned students is $\min\{1, \sum_{c} q_c\}$.

Proof. Call the final vector of admissions cutoffs \hat{p} . If we assume that student preference lists are independent of their scores and that the marginal distribution of scores at each school has full support, then it follows that market-clearing cutoffs \hat{p} satisfy the equilibrium conditions. The capacity condition holds at \hat{p} , because colleges are prohibited from lowering their cutoffs beyond the point where the demand equals the capacity. The stability condition also holds: Suppose (for a contradiction) that at the end of the final round, there is a school which has both remaining capacity (that is, $D_c < q_c$) and a positive cutoff $\hat{p}_c > 0$. By the full support assumption on the marginal score distribution, the set of marginal students at c is nonempty. Hence, if c lowers its cutoff, it can attract additional students. This contradicts the stopping criterion.

As for the converse, let $\hat{\eta}$ denote the measure of assigned students: $\hat{\eta} \equiv \sum_c D_c(\hat{p})$. By the capacity criterion, we have $\hat{\eta} \leq \sum_c q_c$. Since every student prefers assignment to nonassignment, $\hat{\eta} = 1 - \eta(s: \theta_{sc} < p_c, \forall c \in C) \leq 1$. If at least one school has $p_c = 0$, then $\hat{\eta} = 1 \leq q_c$ and the statement holds. Otherwise, the stability condition applies to every school, meaning $\hat{\eta} = \sum_c q_c \leq 1$.

In reference to this interpretation of the equilibrium conditions, Azevedo and Leshno (2016) refer to the capacity and stability constraints as the market-clearing equations .

The semicentralized admissions procedure can be interpreted as a tâtonnement process in which the initial cutoffs are a vector of ones, or as a distributed school-proposing deferred acceptance process, discussed below.

2.3.4 As a stable matching

The final interpretation of the equilibrium conditions comes from Lemma 1 of Azevedo and Leshno (2016), which says that there is a one-to-one relationship between stable matchings and equilibrium cutoff vectors. In this section, I offer a proof of this lemma.

The notion of a stable assignment has its roots in the field of mechanism design, and thus emerges most naturally from a centralized school choice process as follows: Before the school year begins, students fill out an online form indicating their preference order over the set of schools in the district. Likewise, schools submit their preference order over the students (or equivalently, the scores they have given to each student) to the school board. Then, the school board determines the assignment of students to schools.

First, some notation. A assignment is a mapping of students to schools.

Definition 4. A school choice *assignment* is a mapping $\mu: S \to C \cup \{c_0\}$. $\mu(s) = c_0$ represents nonassignment.

The school board is interested in matchings, or assignments that respect capacity constraints.

Definition 5. A *matching* is an assignment μ that respects schools' capacity constraints; namely, $\eta(s:\mu(s)=c) \leq q_c, \forall c \in C.$

To protect itself from lawsuits and encourage honest participation in the assignment process, the school board decides to rule out matchings that create justified envy; that is, matchings in which a student s who prefers school c to c' is assigned to c' despite scoring higher than a student assigned to c, or c having remaining capacity. In such a situation, (s,c) is called a blocking pair, and a stable matching is a matching that does not admit any blocking pairs.

Definition 6. A *stable matching* or *stable assignment* is an matching μ that admits no blocking pairs. That is, there exist no tuples (s, c) s.t. $c >_s \mu(s)$ and one of the following holds:

• School c has remaining capacity:

$$\eta(s: \mu(s) = c) < q_c$$

• (Or,) school c has admitted an inferior student:

$$\exists s' \neq s : \mu(s') = c \text{ and } \theta_{s'c} < \theta_{sc}$$

These are called type I and type II blocking pairs, respectively.

In a nonatomic admissions market, where the number of students is infinite, the definition above offers no guidance as to how to encode a stable matching μ . This presents an apparent computational challenge. However, it turns out that stable matching are in one-to-one correspondence with equilibrium cutoff vectors. This means that any stable matching μ can be fully encoded by a |C|-vector of cutoffs p.

To establish this result, we must define operators that take cutoff vectors to assignments, and vice-versa. First, the assignment of students induced by instating the cutoff vector p and allowing students to choose freely among their consideration set is

$$\mu_p(s) \equiv \max_{s} c \in C : \theta_{sc} \ge p_c, \quad \forall s \in S$$

Note that this assignment is not necessarily a matching because it may violate the capacity constraints.

Second, the following expression gives the admissions cutoffs implied by a given matching μ , namely, the minimum score of the students admitted to each school:

$$p_c(\mu) \equiv \min \{\theta_{sc} : \mu(s) = c\}$$

In general, these operators are not necessarily inverses of one another. However, as implied by the following theorem, they are inverses when we restrict their domains to the sets of equilibrium cutoffs and stable matchings, respectively.

Theorem 4. If p^* satisfies the equilibrium conditions, then μ_{p^*} is a stable matching.

Conversely, if $\bar{\mu}$ is a stable matching and η has full or strong support, then $p_c(\bar{\mu})$ satisfies the equilibrium conditions.

Proof. Pick an equilibrium cutoff p^* . Then by the definitions of the demand function (1) and equilibrium conditions (3),

$$D_c(p^*) = \eta(s : \mu_{p^*}(s) = c) \le q_c, \quad \forall c \in C$$

 $D_c(p^*) = \eta(s : \mu_{p^*}(s) = c) = q_c, \quad \forall c : p_c^* > 0$

By the capacity condition, no school exceeds its capacity, so μ is an assignment. By the stability condition, there are no type I blocking pairs. And there are no type II blocking pairs, because if a student fails to meet the cutoff for a school she prefers to $\mu_{p^*}(s)$, it is because the school has replaced her with students who got higher scores. Hence, μ_{p^*} is a stable matching.

The converse is proven as follows. Fix a stable matching $\bar{\mu}$, and let $\bar{p} \equiv p(\bar{\mu})$. To get a contradiction, suppose \bar{p} is not an equilibrium. This can happen in two ways:

• For some school c, $D_c(\bar{p}) > q_c$. This means $D_c(\bar{p}) > \eta(s: \bar{\mu}(s) = c)$, which implies the existence of a student s who is admitted to c at \bar{p} (that is, $\theta_{sc} \geq \theta_{s'c}$ for some $s': \bar{\mu}(s') = c)$ and prefers c among her consideration set, but for whom $\bar{\mu}(s) \neq c$. (s,c) is a type II blocking pair; hence, $\bar{\mu}$ is not a stable matching.

• For some school c, $\bar{p}_c > 0$ and $D_c(\bar{p}) < q_c$. By the assumption of strong or full support, there is a student s for whom $c >_s \bar{\mu}(s)$ and $\theta_{sc} < \bar{p}_c$. The latter implies that $\bar{\mu}(s) \neq c$. Hence, (s,c) is a type I blocking pair, and μ is not a stable matching.

Therefore, \bar{p} must satisfy the equilibrium conditions.

2.4 Deferred acceptance processes are tâtonnement processes

The classical solution to the stable matching problem is known as a deferred acceptance (DA) mechanism, which comes in many flavors. When neither students' nor schools' preference lists contains ties, the student-proposing DA procedure is a deterministic algorithm for a stable matching. In this section, I first define the student- and school-proposing DA algorithms. Then, I argue that DA algorithms are tâtonnement processes.

Algorithm 1. The student-proposing deferred acceptance algorithm is as follows. Given each student's preference order $>_s$ over the set of schools, without ties; each school's score distribution $\theta_{.c}$ over the set of students, with zero probability of ties; and the capacity q_c of each school, the following steps are repeated until no rejections take place:

- 1. Each student applies to the school highest on her list.
- 2. Each school examines the applications it received. If it received more applicants than it can seat, it rejects its least-favorite applicants such that the remaining applicants fill its capacity exactly.
- 3. Each rejected student removes the school that rejected her from her list.

When the algorithm terminates, return the assignment μ , where $\mu(s)$ is highest school remaining on s's preference list, or c_0 if no schools remain.

The properties of the resultant assignment are well known. μ is stable. The resultant assignment is strongly student optimal. That is, if another assignment μ' is chosen from the set of stable matchings, then $\mu(s) \geq_s \mu'(s)$ for all students s, and there is at least one student for whom $\mu(s) \geq \mu'(s)$. Similarly, the resultant assignment is strongly school pessimal, meaning any other stable assignment yields the same or better students at each school. Finally, the algorithm is weakly incentive compatible for individual students. That is, no student can obtain a better match than $\mu(s)$ by falsifying her preference list. Succinct proofs of these results are given in Roth (**economicsofmatching**).

It is worthwhile to compare school-proposing reverse DA.

Algorithm 2. The school-proposing deferred acceptance algorithm is as follows. Given each student's preference list $>_s$ over the set of schools and each school's scores θ_c over the set of students, both without ties, and the capacity q_c of each school, the following steps are repeated until no rejections take place:

- 1. Each school proposes to the q_c applicants at the top of its list. If fewer than q_c students are left, the school proposes to all remaining students.
- 2. Each student examines the proposals she received, rejecting all but her favorite.
- 3. Each school removes students who rejected it from its list.

When the algorithm terminates, return the assignment μ , where $\mu(s)$ is the school s prefers among those that proposed to her, or c_0 if she received no proposals.

This algorithm has symmetrical properties to those of forward DA, including student pessimality and incentive compatibility for the schools (but not the students). For these reasons, student-proposing deferred acceptance is seldom used in school choice, and its counterpart in the National Residency Matching Program was abandoned in favor of a resident-proposing algorithm. However, in practice the differences among the resulting assignments tend to be minor.

Under the constraint of stable assignment, student and school utility (as quantified by the preference orders) trade off directly. The student-optimal stable matching from student-proposing DA and the school-optimal stable matching from school-supposing DA define two extreme points of the set of all possible stable matchings, and they are linked by exchanging cycles of students such that student utility increases and school utility decreases, or vice-versa. This means that in a discrete context, to find *all* stable matchings, it suffices to run only the student-proposing DA algorithm, then determine the possible cycles that move the assignment toward student pessimality. Such a procedure allows us to formulate the optimal stable matching problem as the maximal closure of the cycle dependency graph (**efficientalgorithmoptimal**).

Theorem 5. When η has strong or full support, the student-proposing DA algorithm is a tâtonnement process in which the initial cutoff vector is $p = \vec{0}$, and the school-proposing DA algorithm is a tâtonnement process in which the initial cutoff vector is $p = \vec{1}$.

Proof. Consider the case of student-proposing DA, and let $\mu^{(k)}$ denote the tentative assignment formed at each iteration of the algorithm. That is, $\mu^{(k)}(s)$ is the school at the top of s's preference list at the beginning of the kth iteration.

It suffices to prove the following three statements:

1. Each $\mu^{(k)}$ is characterized by a cutoff vector $p^{(k)}$.

Fix k, let $p^{(k)} \equiv p\left(\mu^{(k)}\right)$, and let $m = \mu_{p^{(k)}}$. It suffices to show that $m = \mu^{(k)}$. Pick a student s and let c = m(s). Since s is among the set of students who determined the cutoff vector $p^{(k)}$, $\mu^{(k)}(s)$ is still in s's consideration set under these cutoffs; hence, $c \geq_s \mu^{(k)}(s)$. Now suppose $c >_s \mu^{(k)}(s)$. Since s prefers c, she must have been applied to s in a previous round and been rejected. This implies $p_c^{(k)} > \theta_{sc}$; hence s is not admitted to c in m, a contradiction. It follows that $m(s) = \mu^{(k)}(s)$.

2. The initial cutoff vector has $p^{(0)} = \vec{0}$.

At the beginning of the first iteration, each student is attending her favorite school. By the support assumption, for all schools c, the set of students who have c at the top of their list and whose score is almost zero is nonempty. Hence, the minimum score of each student at each school is zero.

3. $p^{(k+1)}$ is related to $p^{(k)}$ by a tâtonnement update.

At the beginning of each iteration of student-proposing DA, students who were not rejected in the previous iteration apply to the same school as before; on the other hand, students who were rejected apply to new schools. This means that students who apply to school c at the kth iteration and are not rejected are a subset set of students who apply at the k+1th iteration; hence, at every school $c, p_c^{(k+1)} \ge p^{(k)}$. Suppose $p_c^{(k+1)} > p_c^{(k)}$. This implies that c rejected students during iteration k, which can occur only if the number of students tentatively matched to c at k exceeds c's capacity. Hence, $D_c(p^{(k)}) > q_c$, and the excess demand $Z_c(p^{(k)})$ is positive at k. This agrees with the sign of the change in cutoff. Suppose $p_c^{(k+1)} = p^{(k)}$. This means that c made no rejections during the kth iteration, or equivalently, that the number of students tentatively assigned to c is less than or equal to q_c . In our notation, $\eta(s:\mu^{(k)}(s)=c)=D_c(p^{(k)})\leq q_c$. Hence the excess demand $Z_c(p^{(k)})$ is nonpositive. If $Z_c(p^{(k)}) = 0$, then the statement holds. If $Z_c(p^{(k)}) < 0$, then the statement holds only if $p_c^{(k)} = 0$. To get a contradiction, suppose $p_c^{(k)} > 0$. By the support assumption, there are students whose score is less than $p_c^{(k)}$ who have ranked cfirst. These students applied to c in an earlier round—call it j—and were rejected. This implies c filled its capacity at j. Since the students not rejected at j continue to apply to c unless rejected again, c fills its capacity at all subsequent rounds, including round k. Hence $Z_c(p^{(k)}) \ge 0$, a contradiction.

The case of school-proposing DA is analogous.

2.5 Equivalent formulations of the equilibrium conditions

The conditions for a market-clearing cutoff vector given in Definition 3 can be expressed in a few additional ways. Throughout this section I use

$$F(p) \equiv -Z(p) = q - D(p)$$

to denote the excess supply vector at p.

2.5.1 Nonlinear complementarity problem

By inspection, the market-clearing cutoff problem is equivalent to the following nonlinear complementarity problem:

find
$$p$$
: $F(p)^T p = 0$
$$F(p) \ge 0$$

$$p \ge 0$$

2.5.2 Variational inequality problem

By a canonical result, the following variational inequality problem is also equivalent:

find
$$p \ge 0$$
: $F(p)^T(\pi - p) \ge 0$, $\forall \pi \ge 0$

If D is strictly decreasing in p, then F is strictly increasing, and p^* is unique.

2.6 Optimization tasks

Give this a better title. Simply list possible optimization tasks.

3 Single-score model with multinomial logit preferences

This model consideries a special kind of admissions market that has not received much attention in the school-choice literature but approximates the admissions procedure used in many systems around the world.

3.1 Characterization of η

To characterize η , we must describe both how schools rank students, and how students rank schools.

In a *single-score model*, all schools share the same ranking over the students. A single-score system may arise in one of several real-world scenarios. The most obvious case is a centralized admissions market, similar to that used in China, in which the government requires schools to admit students solely on the basis of a single standardized test. Alternatively, if students are scored using various dimensions of student characteristics such as test scores, GPA, and the quality of their letters of recommendation, it is common for these various dimensions to correlate tightly. If so, then principle component analysis can be used to determine a composite score whose order approximates the ordering of students at each university. Finally, in many public school systems, schools have no preference order over the students; instead students take turns picking their favorite school in an order determined by random lottery, or (equivalently) the

single tiebreaking mechanism is used to generate schools' preference lists and the assignment of students to schools is computed using student-proposing DA (**whatmatters**).

Regardless of the device used to generate the single scores, taking percentile scores over the final distribution allows us to assume that the scores are uniformly distributed on the interval [0,1].

As for students' choice of school, this paper assumes students use multinomial logit (MNL) choice to derive their preference lists. This means that each school has a given preferability parameter δ_c . Letting $C^{\#} \subseteq C$ denote set of schools to which a given student is admitted, she chooses to attend school $c \in C^{\#}$ with

$$\frac{\exp \delta_c}{\sum_{d \in C^{\#}} \exp \delta_d}$$

For convenience, let $\gamma_c \equiv \exp \delta_c > 0$ and $\Gamma = \sum_c \gamma_c$. Since the equation is homogeneous in γ , we may assume without loss of generality that $\Gamma = 1$; however, I will resist this assumption since many parameter-estimation techniques for MNL choice do not use it.

3.2 Demand function

Let's derive the demand function $D(\gamma, p)$ for the single-score model with MNL student preferences.

First, sort the schools by cutoff, i.e. so that

$$p_1 \leq p_2 \leq \cdots \leq p_{|C|}$$

Ties may be broken arbitrarily, as discussed below. Since getting into school c implies getting into any school whose cutoff is less than or equal to p_c , there are only |C| + 1 possible consideration sets for each student:

Symbol	Consideration set	Probability
$C_{[0]}$	Ø	p_1
$C_{[1]}$	$\{c_1\}$	$p_2 - p_1$
$C_{[2]}$	$\{c_1, c_2\}$	$p_3 - p_2$
:	:	:
$C_{[C -1]}$	$\left\{c_1,\ldots,c_{ C -1}\right\}$	$p_{ C } - p_{ C -1}$
$C_{[C]}$	$\{c_1,\ldots,c_{ C }\}$	$1 - p_{ C }$

Hence, the demand for school c is the sum of the number of students with each of these consideration sets who choose to attend c. Letting $p_{|C|+1} \equiv 1$, that is

$$D_{c} = \sum_{d=c}^{|C|} \underbrace{\frac{\exp \delta_{c}}{\sum_{i=1}^{d} \exp \delta_{i}}}_{\text{prob. of choosing } c \text{ from assortment}} \underbrace{(p_{d+1} - p_{d})}_{\text{prob. of choosing } c \text{ from assortment}}$$

$$(4)$$

If at least one school has $p_c = 0$, then every student can get in somewhere, and $\sum_c D_c = 1$. Generally, there are p_1 students who get in nowhere, and $\sum_c D_c = 1 - p_1$.

3.2.1 Continuity and piecewise linearity of the demand function

D is *continuous* in p. To see this, expand the equation above:

$$D_c = \gamma_c \left[\left(\frac{-1}{\sum_{i=1}^c \gamma_i} \right) p_c + \left(\frac{1}{\sum_{i=1}^c \gamma_i} - \frac{1}{\sum_{i=1}^{c+1} \gamma_i} \right) p_{c+1} + \dots + \left(\frac{1}{\sum_{i=1}^{|C|-1} \gamma_i} - \frac{1}{\sum_{i=1}^{|C|} \gamma_i} \right) p_{|C|} + \frac{1}{\sum_{i=1}^{|C|} \gamma_i} \right]$$

Since D is linear in any neighborhood where the order of cutoffs is unambiguous, the only opportunity for discontinuity occurs when two or more cutoffs are equal. Thus, it suffices to show that the value of D_c is independent of how ties among the p_c are broken. Suppose that $p_j = \cdots = p_{j+n} = \tilde{p}$ for some j > c. Then (moving γ_c to the left for legibility),

$$\frac{D_c}{\gamma_c} = \dots + \left(\frac{1}{\sum_{i=1}^{j-1} \gamma_i} - \frac{1}{\sum_{i=1}^{j} \gamma_i}\right) p_j + \left(\frac{1}{\sum_{i=1}^{j} \gamma_i} - \frac{1}{\sum_{i=1}^{j+1} \gamma_i}\right) p_{j+1} + \dots + \left(\frac{1}{\sum_{i=1}^{j+n} \gamma_i} - \frac{1}{\sum_{i=1}^{j+n+1} \gamma_i}\right) p_{j+n} + \dots (5)$$

$$= \dots + \left(\frac{1}{\sum_{i=1}^{j-1} \gamma_i} - \frac{1}{\sum_{i=1}^{j} \gamma_i}\right) \tilde{p} + \left(\frac{1}{\sum_{i=1}^{j+1} \gamma_i} - \frac{1}{\sum_{i=1}^{j+1} \gamma_i}\right) \tilde{p} + \dots + \left(\frac{1}{\sum_{i=1}^{j-1} \gamma_i} - \frac{1}{\sum_{i=1}^{j+n+1} \gamma_i}\right) \tilde{p} + \dots$$

$$= \dots + \left(\frac{1}{\sum_{i=1}^{j-1} \gamma_i} - \frac{1}{\sum_{i=1}^{j+n+1} \gamma_i}\right) \tilde{p} + \dots$$

$$(7)$$

The internal sums that depend on the order of the indices $j \dots j + n$ cancel out; hence, they may be arbitrarily reordered without changing the value of D_c . Similar canceling show that the demand does not vary under tiebreaking when c itself is involved in a tie. Hence, D is continuous.

The expansion above also allows us to see that the demand vector is defined by the *matrix* equation

$$D = Ap + \frac{1}{\Gamma}\gamma \tag{8}$$

where $A \in \mathbb{R}^{|C| \times |C|}$ is the triangular matrix with

$$A_{ij} \equiv \begin{cases} 0, & i > j \\ -\gamma_i \left(\frac{1}{\sum_{k=1}^i \gamma_k}\right), & i = j \\ \gamma_i \left(\frac{1}{\sum_{k=1}^{j-1} \gamma_k} - \frac{1}{\sum_{k=1}^j \gamma_k}\right), & i < j \end{cases}$$

$$(9)$$

$$A = \begin{bmatrix} \gamma_1 \left(\frac{-1}{\gamma_1} \right) & \gamma_1 \left(\frac{1}{\gamma_1} - \frac{1}{\gamma_1 + \gamma_2} \right) & \gamma_1 \left(\frac{1}{\gamma_1 + \gamma_2} - \frac{1}{\gamma_1 + \gamma_2 + \gamma_3} \right) & \cdots & \gamma_1 \left(\frac{1}{\sum_{i=1}^{|C|-1} \gamma_i} - \frac{1}{\Gamma} \right) \\ & \gamma_2 \left(\frac{-1}{\gamma_1 + \gamma_2} \right) & \gamma_2 \left(\frac{1}{\gamma_1 + \gamma_2} - \frac{1}{\gamma_1 + \gamma_2 + \gamma_3} \right) & \cdots & \gamma_2 \left(\frac{1}{\sum_{i=1}^{|C|-1} \gamma_i} - \frac{1}{\Gamma} \right) \\ & \gamma_3 \left(\frac{-1}{\gamma_1 + \gamma_2 + \gamma_3} \right) & \cdots & \gamma_3 \left(\frac{1}{\sum_{i=1}^{|C|-1} \gamma_i} - \frac{1}{\Gamma} \right) \\ & \ddots & \vdots \\ & \gamma_{|C|} \left(\frac{1}{\sum_{i=1}^{|C|-1} \gamma_i} - \frac{1}{\Gamma} \right) \end{bmatrix}$$

$$(10)$$

Since $\gamma > 0$, A is invertible.

Because the matrix A depends on the order of the p_c values, the demand function is *piece-wise linear* in p.

3.3 Appeal function

Another interesting indicator from Azevedo and Leshno (2016) is the *appeal* of a school's entering class, or the integral of scores over the set of admitted student. This is not necessarily the school's objective function, because schools may value an abstract notion of selectivity or students' tuition dollars higher than this value; however, as discussed above, the competitive equilibrium that arises when schools try to maximize appeal coincides with ...

The average score of a student with consideration set $C_{[d]}$ is $\frac{1}{2}(p_{d+1}+p_d)$, so the appeal at c is

$$L_{c} = \sum_{d=c}^{|C|} \underbrace{\frac{\gamma_{c}}{\sum_{i=1}^{d} \gamma_{i}}}_{\text{prob. of choosing } c \text{ from assortment}} \underbrace{\frac{prob. of having assortment}{(p_{d+1} - p_{d})}}_{\text{avg. score of students with assortment}} \underbrace{\frac{1}{2} (p_{d+1} + p_{d})}_{\text{avg. score of students with assortment}}$$

$$(11)$$

$$= \frac{1}{2} \sum_{d=c}^{|C|} \frac{\gamma_c}{\sum_{i=1}^d \gamma_i} \left(p_{d+1}^2 - p_d^2 \right)$$
 (12)

By comparison with the expression for D, the quality vector is given by

$$L = \frac{1}{2}Ap.^2 + \frac{1}{2\Gamma}\gamma$$

where I have used the strange notation $p^2 = (p_1^2, \dots, p_{|C|}^2)$ for the entrywise square of p.

4 Unconstrained comparative statics

Before I apply the notion of equilibrium to the market with single scoring and MNL student preferences, it is worthwhile to derive a few comparative statics results that apply to the unconstrained market—that is, when schools have no capacity constraints. This section makes no particular claim about what schools' objective functions are; rather, I simply compute the gradients of the demand and appeal functions with respect to p, and γ using the relations $D = Ap + \gamma$ and $L = \frac{1}{2}Ap.^2 + \frac{1}{2}\gamma$ and discuss their interpretations.

4.1 Cutoff effects

The change in demand in response to a change in cutoffs is the Jacobian of the demand function:

$$\mathbf{J}_p D = A$$

The diagonal is negative, meaning that each school's demand is decreasing in its cutoff (downward-sloping demand curves). The entries above the diagonal are positive, while those below the diagonal are zero. This means that each school c's demand is increasing in the cutoffs of the *more-selective* schools, but the cutoffs of *less-selective schools* have no local effect on the demand at c.

Intuitively, this means that if all schools are equally preferable, a highly selective school has more market power than the others: If it increases its cutoff, it will cause many students to move onto another school. On the other hand, a school c' that is less preferable than c cannot affect D_c 's demand by changing its own cutoff, because any student currently admitted to c was already admitted to c', and chose c instead.

Observe also that $-1 = A_{11} < A_{22} < \cdots < A_{|C||C|} < 0$. This says that the school with the most generous cutoff has the most power to increase its demand with a marginal decrease in p_c . Intuitively, this is because a student who gets into a school with a large cutoff gets into *many* schools, so competition for this student is fiercer than for a student whose options are already limited by a low score.

Next, consider the change in the entering classes' appeal in response to a change in cutoffs:

$$\mathbf{J}_p L = A \operatorname{diag}(p)$$

For $p_c > 0$, the cutoff effect on appeal has the same direction as the cutoff effect on demand. Intuitively, this suggests that if a school's goal is to maximize the appeal of its entering class, it will tend to try to lower its score cutoffs as much as it can, subject to constraints on its total demand. However, the magnitude of the incentive increases when p_c is higher. This tends to counteract the market power effect described above: A school with a low cutoff has the power to attract more marginal students, but does so with little overall effect on the aggregate appeal of its entering class. In the extreme case, when $p_c = 0$, the appeal associated with a marginal student is exactly zero.

4.2 Quality effects

Differentiate the demand with respect to γ to obtain the effect of a marginal change in quality:

$$\frac{\partial}{\partial \gamma_{\hat{c}}} D_c = \begin{cases}
\sum_{d=c}^{|C|} \frac{-\gamma_c}{\left(\sum_{i=1}^d\right)^2} \left(p_{d+1} - p_d\right), & \hat{c} < c \\
\sum_{d=c}^{|C|} \frac{1}{\left(\sum_{i=1}^d\right)} \left(1 - \frac{\gamma_c}{\left(\sum_{i=1}^d\right)}\right) \left(p_{d+1} - p_d\right), & \hat{c} = c \\
\sum_{d=\hat{c}}^{|C|} \frac{-\gamma_c}{\left(\sum_{i=1}^d\right)^2} \left(p_{d+1} - p_d\right), & \hat{c} > c
\end{cases}$$

(Note that the $\hat{c} > c$ and $\hat{c} < c$ cases differ in the starting index.) The demand for c is predictably decreasing in the quality of the other schools and increasing in γ_c .

A similar picture emerges when we differentiate the appeal with respect to γ :

$$\frac{\partial}{\partial \gamma_{\hat{c}}} L_c = \begin{cases} \frac{1}{2} \sum_{d=c}^{|C|} \frac{-\gamma_c}{\left(\sum_{i=1}^d\right)^2} \left(p_{d+1}^2 - p_d^2\right), & \hat{c} < c \\ \frac{1}{2} \sum_{d=c}^{|C|} \frac{1}{\left(\sum_{i=1}^d\right)} \left(1 - \frac{\gamma_c}{\left(\sum_{i=1}^d\right)}\right) \left(p_{d+1}^2 - p_d^2\right), & \hat{c} = c \\ \frac{1}{2} \sum_{d=\hat{c}}^{|C|} \frac{-\gamma_c}{\left(\sum_{i=1}^d\right)^2} \left(p_{d+1}^2 - p_d^2\right), & \hat{c} > c \end{cases}$$

4.3 Interpretation of subdifferentials when multiple cutoffs are equal

The derivatives given above are well-defined when the cutoffs are totally ordered. However, an edge case occurs when there is a tie among the cutoffs; then the subdifferential set is given by the convex hull of the Jacobians associated with the possible permutations of p. In this case, I argue that the best interpretation of the effect of an *increase* in p_c should be that associated with the permutation for which c is indexed after schools with which its cutoff is tied. That is, because p_c is "about to" become larger than the other cutoffs involved in the tie, break the tie in its favor. Likewise, to interpret a *decrease* in a tied p_c , treat p_c as the least member of the tied set.

By the same procedure used to show the continuity of D above, it is easy to see that the quality effects are continuous across tiebreaking permutations of p. Hence, the argument of the previous paragraph is unnecessary in this case.

5 Optimization tasks

Compute the demand, and show how to actually do the following opt tasks

5.1 Computing the equilibrium

In the market under consideration, the equilibrium conditions are

$$D = Ap + \frac{1}{\Gamma}\gamma \le q \tag{13}$$

$$D_c = A_{c.}p + \frac{1}{\Gamma}\gamma_c = q_c, \quad \forall c : p_c > 0$$

$$\tag{14}$$

Equilibrium exists and is unique by

Tatonnement procedure and convergence proof.

When sum of capacities lt 1, observe that D = q.

5.1.1 Tâtonnement algorithm

5.1.2 Closed-form expression for equilibrium when cutoff order is known

Suppose that the order of the cutoffs at equilibrium is known beforehand; then A is fixed, and it suffices to find the vector p that meets the conditions above.

The following theorem says that it suffices to solve the linear system given by the first condition for p under the assumption that each school fills its capacity, then take the positive part.

Theorem 6. When the optimal cutoffs are known to satisfy $p_1 \leq \cdots \leq p_{|C|}$, the vector

$$\hat{p} \equiv \left[A^{-1} (q - \frac{1}{\Gamma} \gamma) \right]^{+}$$

satisfies the equilibrium condition.

Proof. First, it is not difficult to verify that the inverse of A is

$$A^{-1} = \begin{bmatrix} \frac{-1}{\gamma_1} (\gamma_1) & -1 & -1 & \cdots & -1 \\ & \frac{-1}{\gamma_2} (\gamma_1 + \gamma_2) & -1 & \cdots & -1 \\ & & \frac{-1}{\gamma_2} (\gamma_1 + \gamma_2 + \gamma_3) & \cdots & -1 \\ & & & \ddots & \vdots \\ & & & \frac{-1}{\gamma_{|C|}} \Gamma \end{bmatrix}$$

The demand at \hat{p} is

$$D = A\hat{p} + \frac{1}{\Gamma}\gamma\tag{15}$$

$$\iff \hat{p} = A^{-1}(D - \frac{1}{\Gamma}\gamma) \tag{16}$$

Let

$$\bar{p} = A^{-1}(q - \frac{1}{\Gamma}\gamma)$$

Since $\hat{p} = \bar{p}^+ \geq \bar{p}$, the above expressions imply

$$A^{-1}D \ge A^{-1}q \implies D \le q$$

The right side follows from the fact that A^{-1} is negative definite. This establishes the capacity condition.

Now, we need to show that the demand equals the capacity when $p_c > 0$. Since the cutoffs are sorted, let b denote the first nonzero cutoff. That is, $p_1 = \cdots = p_{b-1} = 0$, and $0 < p_b \le p_{b+1} \le \cdots \le p_{|C|}$. Then the demand at \hat{p} may be written

$$D = A\hat{p} + \frac{1}{\Gamma}\gamma \tag{17}$$

$$=\sum_{i=1}^{|C|} A_{.i}\hat{p}_i + \frac{1}{\Gamma}\gamma \tag{18}$$

$$= \sum_{i=1}^{|C|} A_{i} \left[A^{-1} \left(q - \frac{1}{\Gamma} \gamma \right) \right]_{i}^{+} + \frac{1}{\Gamma} \gamma \tag{19}$$

$$= \sum_{j=b}^{|C|} A_{.j} \left[A^{-1} \left(q - \frac{1}{\Gamma} \gamma \right) \right]_j + \frac{1}{\Gamma} \gamma \tag{20}$$

$$= \left[\sum_{j=b}^{|C|} A_{.j} A_{j.}^{-1}\right] \left(q - \frac{1}{\Gamma}\gamma\right) + \frac{1}{\Gamma}\gamma \tag{21}$$

$$= \begin{bmatrix} 0_{b \times b} & T_{b \times (|C| - b)} \\ 0_{(|C| - b) \times b} & I_{|C| - b} \end{bmatrix} \left(q - \frac{1}{\Gamma} \gamma \right) + \frac{1}{\Gamma} \gamma$$
 (22)

(23)

where

$$T = \begin{bmatrix} \frac{-\gamma_1}{\sum_{i=1}^{b-1} \gamma_i} & \cdots & \frac{-\gamma_1}{\sum_{i=1}^{b-1} \gamma_i} \\ \vdots & \cdots & \vdots \\ \frac{-\gamma_{b-1}}{\sum_{i=1}^{b-1} \gamma_i} & \cdots & \frac{-\gamma_{b-1}}{\sum_{i=1}^{b-1} \gamma_i} \end{bmatrix}$$

For the schools with $p_c > 0$, the demand is

$$D_c = \left[0 \quad I\right]_{c.} \left(q - \frac{1}{\Gamma}\gamma\right) + \frac{1}{\Gamma}\gamma \tag{24}$$

$$=q_c \tag{25}$$

Hence, the stability criterion holds, and \hat{p} is an equilibrium.

For reference, for the schools with $p_c = 0$, the demand is

$$D_c = \left[0 \quad T\right]_{c} \left(q - \frac{1}{\Gamma}\gamma\right) + \frac{1}{\Gamma}\gamma \tag{26}$$

$$= \frac{-\gamma_c}{\sum_{i=1}^{b-1} \gamma_i} \sum_{j=b}^{|C|} \left(q_j - \frac{1}{\Gamma} \gamma_j \right) + \frac{1}{\Gamma} \gamma_c \le q_c \tag{27}$$

From this expression, we can derive the minimum value of γ_c that will cause c to meet its capacity.

Note that when the sum of capacities is less than one, then D=q, and $0 < p^* = A^{-1}(q-\gamma)$.

5.1.3 A heuristic for the optimal cutoff order

The expression for \hat{p} given above does not constitute a closed-form solution to the equilibrium problem, because it presupposes that the optimal order of cutoffs is known beforehand. In actuality, this is not the case. However, there is a fairly reasonable heuristic that can be used to predict the optimal order of cutoffs. Then, using the value of \hat{p} associated with the heuristically predicted order as the initial value in the tâtonnement procedure can speed its convergence.

The heuristic is as follows: The order of the entries of p^* is approximately determined by the order of the entries of $\gamma - q$. Intuitively, this says that schools with high preferability and low capacity tend to have higher cutoffs at equilibrium.

This yields an improved tat algo.

Plots, examples.

5.1.4 Validation

Validate the results using deferred acceptance.

5.2 Reverse optimization of student preferences

Compute gamma; show inductive procedure. Argue for the informational power of this gamma.

6 Comparitive statics at equilibrium

The comparative statics derived above apply to an unconstrained

6.1 At equilibrium: Demand effects

On cutoff when quality is fixed

Effect of a change in total student population

7 Extensions

Propose my general form of the dynamic admissions market.

Equivalent problems to equilibrium: - variational inequality - convex program

Its complexity; the number of potential preference lists and consideration sets.

Computable instances include mine and iid scores.

Admissions coalitions and clusters.

Bibliography

- Azevedo, Eduardo M., and Jacob D. Leshno. 2016. "A Supply and Demand Framework for Two-Sided Matching Markets." *Journal of Political Economy* 124, no. 5 (Sept.): 1235–68.
- Codenotti, Bruno, and Kasturi Varadarajan. 2007. "Computation of Market Equilibria by Convex Programming." Edited by Noam Nisan, Tim Roughgarden, Éva Tardos, and Vijay V. Vazirani. Chap. 6 in *Algorithmic Game Theory*. Cambridge: Cambridge University Press.
- Intriligator, Michael D. 1971. *Mathematical Optimization and Economic Theory*. Englewood Cliffs, NJ: Prentice-Hall.
- Uzawa, H. 1960. "Walras' Tâtonnement in the Theory of Exchange." *The Review of Economic Studies* 27, no. 3 (June): 182–194.