Strategic ‘Mistakes’: Implications for Market Design
Research*

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Abstract

Using a rich data set on Australian college admissions, we show that even in strategically straightforward situations, a non-negligible fraction of applicants adopt strategies that are unambiguously dominated; however, the majority of these ‘mistakes’ are payoff irrelevant. We then propose a new equilibrium solution concept that allows for mistakes. Applying it to a strategy-proof mechanism in which colleges strictly rank applicants, we show that equilibrium strategies need not be truth-telling, but that every equilibrium outcome is asymptotically stable. Our Monte Carlo simulations illustrate the difference between the empirical methods based on truth telling or outcome stability, revealing that the latter is more robust to potential mistakes. Taken together, our results suggest that strategy-proof mechanisms perform reasonably well in real life, although applicants’ mistakes should be taken into account in empirical analysis.

JEL Classification Numbers: C70, D47, D61, D63.
Keywords: Strategic mistakes, payoff relevance of mistakes, robust equilibria, truthful-reporting strategy, stable-response strategy, stable matching.

1 Introduction

Strategy-proofness—or making it a dominant strategy to reveal one’s own preferences truthfully—is an important desideratum in market design. It makes straightforward for a participant to

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act in one’s best interest, thus minimizing the scope for making mistakes. It also equalizes the playing field, as even an unsophisticated participant is protected from others who may game the system. Further, strategy-proofness aids empirical research by making participants’ choices easy to interpret.

However, this view has been challenged by a growing number of authors who find that strategic mistakes are not uncommon, even in strategy-proof environments. Laboratory experiments have shown that a significant fraction of subjects do not report their preferences truthfully in strategy-proof mechanisms such as the applicant-proposing deferred acceptance (DA) and the top-trading cycles mechanisms (see, e.g., Chen and Sönmez, 2002). More alarmingly, similar problems occur in a high-stakes real-world context. In a study of admissions to Israeli graduate programs in psychology (which use DA), Hassidim, Romm, and Shorrer (2016) find that approximately 19% of applicants either did not list a scholarship position for a program or listed scholarship/non-scholarship positions in the wrong order. Since a scholarship position is unambiguously preferred to a non-scholarship position for the same program, such behavior constitutes a dominated strategy. In a similar vein, Shorrer and Sóvágó (2017) find that a large fraction of the applicants employ a dominated strategy in the Hungarian college-admissions process, which uses a strategically simple mechanism. Also using data generated by DA, Rees-Jones (2017) reports that 17% of the 579 surveyed US medical seniors indicate misrepresenting their preferences in the National Resident Matching Program, and Chen and Pereyra (2015) document similar evidence for high school choice in Mexico City.

These findings raise questions on the mechanisms widely used in practice and their empirical assessment. At the same time, the mere presence of “mistakes” is not enough to draw conclusions on the matter. If mistakes occur only when they make little difference to the outcome, then the full rationality hypothesis can be a reasonable assumption for analyzing a mechanism. One would thus require a deeper understanding of the nature of mistakes and which circumstances lead to those mistakes.

To this end, we first study a data set from the Victorian Tertiary Admissions Centre (VTAC), a central clearinghouse that organizes tertiary education admissions in Victoria, Australia. VTAC uses a mechanism that resembles a serial dictatorship with the serial order given by a nation-wide test score, the Equivalent National Tertiary Entrance Rank (ENTER). Applicants are matched with tertiary “courses”, which are similar to a college-major-tuition triple in some other countries. One important feature of the mechanism is that applicants can rank up to 12 courses, which makes the mechanism non-strategy-proof (Haeringer and Klijn, 2009); however, we can still identify certain dominated strategies. Similar to Hassidim, Romm, and Shorrer (2016), our study exploits one specific feature of the system. An applicant can apply for a given college-major pair as either (i) a “full-fee” course (or FF course) which charges full tuition; or (ii) a Commonwealth-supported course (to which we will refer as “reduced-fee” or RF course), which subsidizes approximately 50% of tuition; or both. For every college-major pair RF clearly dominates FF course; hence ranking FF but not RF course for the same college-major pair in a rank-ordered list (ROL) that does not
fill up the 12 slots—henceforth called a skip—is an unambiguously dominated strategy.\footnote{As will be discussed in detail, ranking an FF course ahead of the RF version of the same college-major pair need not be a dominated strategy in our empirical setting. For an applicant who fills up 12 slots, we cannot identify a skip as a dominated strategy without information about the applicant’s preferences because any ROL that respects the true preference order among the courses included in the ROL is not dominated (Haeringer and Klijn, 2009).}

In the sample year of 2007, we find that 1,009 applicants skipped. This number represents 3.6% of the 27,922 applicants who ranked fewer than 12 courses or 34% of the total 2,963 applicants who listed at least one FF course. These figures are consistent with those documented in Hassidim, Romm, and Shorrer (2016) and can be viewed as non-negligible. However, the vast majority of these mistakes were not payoff relevant.

For an applicant who skipped at least one RF course, a mistake is payoff relevant if, holding the ROLs submitted by other applicants constant, adding the omitted RF course into the applicant’s ROL would lead to a different assignment outcome for her. This procedure identifies payoff relevant mistakes by 14–201 applicants out of the 1,009 who skipped at least one RF course, with the exact number depending on how these applicants would have ranked skipped courses in their ROLs (e.g., at the top of the ROLs or just ahead of the FF courses). These applicants represent between 1.39% and 19.92% of all applicants who skip. In regard to the estimation of applicant preferences, the information on every applicant is often used. In this case, the payoff-relevant mistakes comprise only 0.05–0.72% of all applicants. It should be emphasized that these statistics are calculated for the mistakes that we identify by comparing listed FF and omitted RF courses. It is possible that applicants make other mistakes that are not identified without further assumptions or estimations.

Our rich micro data set is well suited to investigating who made mistakes, whether the mistakes are payoff relevant and what circumstances led to them. We find that applicants’ academic ability (measured independently of ENTER) is negatively correlated with skips, suggesting that misunderstanding the mechanism may play a role in making mistakes. However, even controlling for the academic ability, ENTER is also negatively correlated with mistakes. This finding suggests that applicants omit courses that they are unlikely to be admitted to; furthermore, we find no evidence that omitting courses is a conscious attempt to game the system to receive a better match.

In contrast, the individual characteristics correlated with payoff-relevant mistakes are very different. There is no longer a correlation with academic ability, and there is a positive rather than negative correlation with ENTER.

The Victorian system permits applicants to modify their submitted ROLs over time, which is a unique feature that allows us to observe further differences between skips and payoff-relevant mistakes. While the number of applicants who skip increases over time, the number of applicants who make payoff-relevant mistakes decreases. We further exploit the fact that we observe ROLs submitted before and after the applicants receive their ENTER. We study applicants’ response to a “shock”: the difference between the realized ENTER and the ENTER forecasted based on the ability test. A larger difference, despite making an applicant eligible for a larger set of courses, leads to a reduction in payoff-relevant mistakes. The difference between realized and forecast
ENTER has no effect on skips.

To the extent that mistakes do occur, it is important to understand the implications of mistakes for market design research. Of particular interest is how mistakes—some of them payoff relevant—affect our ability to recover the underlying preferences of participants and to perform counterfactual analyses of new hypothetical market designs. To study these questions, we first develop a theoretical model of applicants’ behavior in a large matching market operated by a DA mechanism (of which serial dictatorship is a special case). Colleges rank applicants by some score, and every applicant knows her own score before submitting applications. In keeping with the empirical findings, we focus on an equilibrium concept—called robust equilibrium—which allows applicants to make mistakes as long as they become virtually payoff irrelevant as the market size grows arbitrarily large.

We show that submitting ROLs that differ from true preferences, conditional on applying at all, is robust equilibrium behavior for all except a vanishing fraction of applicants. In such an equilibrium, an applicant skips the colleges to which she is unlikely to be assigned, either because the score required for admission is much higher than hers or because she ranks such a college below other colleges where she feels she has a clear shot. Such behavior is supported as robust equilibrium behavior since, as the market grows large, the sub-optimality of playing such a strategy disappears for all but a vanishing fraction of applicants. If applicants behave according to our robustness concept, this result implies that the observed ROLs need not reflect the applicants’ true preference orders. This finding calls into question empirical identification method based on the assumption that applicants submit true preferences as their ROLs in a DA mechanism.

We next show that in any robust equilibrium, as the market grows large, almost all applicants must be playing a stable-response strategy. This is a strategy that guarantees admission to the most preferred college among those to which applicants could have been admitted had they submitted truthful ROLs. This result implies that stable response is a valid identification restriction in a sufficiently large market. While truthful reporting is a stable response, a stable response need not involve truthful ROL. Hence, this latter restriction is weaker. The two theoretical results provide the sense in which the identification method based on truthful reporting is vulnerable to the types of mistakes documented in the first part of the paper and, at the same time, the sense in which the identification method based on a weaker stable-response strategy is relatively robust to them.

To gain quantitative insights, we perform a Monte Carlo simulation of college admissions in which applicant’s preferences follow a multinomial logit model. We assume a serial dictatorship mechanism with a pre-specified serial order. Even though this mechanism is strategy-proof, in keeping with our empirical findings, we entertain alternative scenarios that vary both the extent to and frequency with which applicants make mistakes. Specifically, the assumed behavior ranges from truthful reporting (i.e., no mistakes) to behavior exhibiting varying degrees of payoff-irrelevant skips to behavior exhibiting varying degrees of payoff-relevant mistakes. Under these alternative scenarios, we structurally estimate applicant preferences using truthful reporting and stable response as two alternative identifying assumptions. In addition, to account for a certain
degree of payoff-relevant mistakes, we further propose a robust approach based on stable response.

The estimation results highlight the bias-variance trade-off: Estimation based on truthful reporting uses more information on revealed preferences of applicants and has a much lower variance than the alternatives. However, a bias emerges in the estimation whenever there are some applicants skipping, while the estimation based on stable response is immune to all payoff-irrelevant skips. Even when there are some payoff-relevant mistakes, the biases in the estimation based on stable response are small, and those from the robust approach are even smaller. As expected, the truthful-reporting assumption introduces downward biases in the estimators of college quality, especially among popular or small colleges. These over-subscribed colleges are often skipped by many applicants due to their infeasibility, while the inference from the truthful-reporting assumption is that they are undesirable.

Given the bias-variance trade-off between the two approaches, the truthful-reporting assumption is obviously preferred whenever it is satisfied. Based on the nesting structure of the two restrictions, we then adopt a statistical test similar to the Durbin-Wu-Hausman test. Indeed, our simulation results show that the test has the correct size and reasonable statistical power when being used to choose between the two approaches.

If a counterfactual policy is analyzed using biased estimates, its effects may be mis-predicted. We quantify the biases in a counterfactual analysis in which we implement a hypothetical affirmative action policy that prioritizes disadvantaged applicants. In terms of predicting the counterfactual matching outcome, estimates from truthful reporting perform worse than those from stable responses when applicants make mistakes. When we evaluate the welfare effects of the policy, the truthful-reporting assumption under-estimates the benefits to disadvantaged applicants as well as the harm to others; stable response, however, predicts effects close to the true values. The robust approach further improves upon the stable-response assumption. In addition, we evaluate another common approach to counterfactual analysis in the market design research: holding submitted ROLs constant across two policies. We show that this approach produces an even larger bias than the truthful-reporting assumption.

**Other Related Literature.** Players’ mistakes in strategy-proof mechanisms are the focus of a recent and fast-growing literature. Li (2017) proposes an explanation different from ours: the players do not comprehend every detail of the mechanism. For such a player, a strategy is “obviously dominant” only if its worst payoff is no worse than the best payoff of a deviant strategy, where the best and the worst are defined over a set of strategies that a player can distinguish. A mechanism that has an equilibrium in obviously dominant strategies is obviously strategy-proof. Unfortunately, mechanisms that are commonly used in practice are not obviously strategy-proof (Ashlagi and Gonczarowski, 2016; Pycia and Troyan, 2016), as is the mechanism used in Victoria in which no strategy is obviously dominant.

Azevedo and Budish (2015) propose the notion of “strategy-proofness in the large”. Similarly to our notion of robust equilibrium, players are allowed to make mistakes of $\epsilon$ size that vanish as
a market grows large. However, the focus of the two papers is entirely different. While Azevedo and Budish (2015) ask what conditions on mechanisms would guarantee approximate strategy-proofness, we ask what approximate solution concept can explain the mistakes that we observe in practice.

In our model, we assume that colleges rank applicants strictly based on scores that are known by applicants before applying. This is the feature of Victorian college admissions mechanism, which is shared by numerous real-life centralized matching markets, including college admissions in Chile, Hungary, Ireland, Norway, Spain, Sweden, Taiwan, Tunisia, and Turkey, as well as school choice in Finland, Ghana, Romania, Singapore, and Turkey (see Table 1 in Fack, Grenet, and He (2017) and references below).

In some of these matching markets, the truthful-reporting assumption has been utilized to estimate applicants’ preferences. With data from Ontario, Canada, which employs a decentralized system with applications being relayed by a platform, Drewes and Michael (2006) assume that students rank programs truthfully when submitting the non-binding ROLs. With college admissions data from Sweden’s centralized system, Hällsten (2010) adopts a rank-ordered logit model for preference estimation under a version of the truthful-reporting assumption. Similarly, with data from the centralized college admissions in Norway, Kirkebøen (2012) also imposes a version of the truthful-reporting assumption but sometimes excludes from an applicant’s choice set every college program for which the applicant does not meet the formal requirements or is below its previous-year cutoff.

Holding the submitted ROLs constant across two policies is also a common approach to counterfactual analysis in market design research, especially when the existing mechanism is strategy-proof and applicants are assumed to submit a complete truthful ROLs. For instance, Roth and Peranson (1999) use data from the National Resident Matching Program and simulate matching outcomes under alternative market designs. Combe, Tercieux, and Terrier (2016) study teacher assignment in France which is centralized. Veski, Biró, Poder, and Lauri (2016) conduct counterfactual analysis through simulation with data on kindergarten allocation in Estonia. The magnitude of the potential bias of this approach depends crucially on the extent to which the counterfactual policy will change applicant behavior. In our simulations (Section 4), we evaluate an affirmative action policy that prioritizes some applicants. In contrast, Roth and Peranson (1999) and Combe, Tercieux, and Terrier (2016) evaluate alternative mechanisms without changing priority structure. One may argue that applicants’ behavior, and the resulting bias, may be smaller in these two papers compared to the bias we report.

There is also an important and well-researched setting where “colleges” do not rank applicants strictly before the application and break ties with a lottery. An example is the school choice program in New York City (Abdulkadiroglu, Pathak, and Roth, 2009; Abdulkadiroglu, Agarwal, and Pathak, Forthcoming). This setting is conceptually different and is not addressed in the present paper. Indeed, a key ingredient of our proofs is that, for a given applicant, the probability of admission to some colleges converges to zero as economy grows. When applicants are ranked
by colleges according to a post-application lottery, the probability of being admitted to a given college would be bounded away from zero; hence our results would not hold.

Strategic mistakes have also been empirically studied in the literature on non-strategy-proof mechanisms, especially the Boston immediate-acceptance mechanism, a common mechanism used in school choice. The specific school systems considered in the literature include those in Barcelona (Calsamiglia, Fu, and Güell, 2014), Boston, MA (Abdulkadiroglu, Pathak, Roth, and Sonmez, 2006), Beijing (He, 2017), Cambridge, MA (Agarwal and Somaini, Forthcoming), New Haven, CT (Kapor, Neilson, and Zimmerman, 2016), Seoul (Hwang, 2017), and Wake County, NC (Dur, Hammond, and Morrill, Forthcoming). Their empirical approaches to identifying mistakes are different from ours, because a non-strategy-proof mechanism often does not lead to an unambiguously dominated strategy.

The rest of the paper is organized as follows. In Section 2, we study the frequency and nature of strategic mistakes from the VTAC college admissions data. In Section 3, we explore the theoretical implications of the findings for empirical identification methods. In Section 4, we report the Monte Carlo simulations performed on the alternative identification methods.

2 Strategic Mistakes in Australian College Admissions

2.1 Institutional Details and Data

We use the data for the year 2007 from the Victorian Tertiary Admission Centre (VTAC), which is a centralized clearinghouse for admissions to tertiary courses in Victoria. Applicants are required to rank tertiary courses they want to be considered for. VTAC also collects academic and demographic information about applicants.

The unit of admission in Victoria, a course, is a combination of (i) a tertiary institution; (ii) a field of study that the applicant wants to pursue; and (iii) a tuition payment. A tertiary institution may be either a university (including programs not granting bachelor degrees) or a technical school. A field of study is roughly equivalent to a major in the US universities. Tuition payments are made in full for full-fee (FF) courses or reduced by approximately a half for reduced-fee (RF) courses. Tuition payments are set by the government and the median payment is approximately AUD9,000 (USD7,000) per year. Applicants admitted to reduced-fee courses can take a subsidized loan to cover the rest of the tuition payments. The normal duration of the program is three years. Apart from tuition payments, there is no difference between FF and RF courses. Furthermore, both FF and RF courses share the same course description (see Figure A.1 for an example), so there is no information search cost associated with finding the RF course corresponding an FF course. In total, there were 1899 programs in 2007, 881 of which offered both the FF and RF options.

Applicants are required to submit their applications in the form of a rank-order list (ROL), along with other information at the end of September. In mid-December, applicants receive their Equivalent National Tertiary Entrance Ranks (ENTER), as a number between zero and 99.95 in
0.05 increments, to which we will refer as score throughout the paper. For applicant $i$, $score_i$ is $i$’s rank and shows a percentage of applicants with scores below $score_i$. For most applicants, ENTER is the sole determinant of the admission. As ROLs are initially submitted before ENTER is known, applicants have an opportunity to revise their ROL after the release of ENTER. Offers are extended to the applicants in January-February. Applicants have approximately two weeks to accept by enrolling in the course they are offered.

Once applications are finalized, courses rank applicants and transmit their admission offers to VTAC. Using an applicant’s ROL, VTAC picks the highest-ranked course that has admitted the applicant, one of each type (FF/RF), and transmits the offer(s) to the applicant. That is, if an applicant’s ROL contains both reduced-fee and full-fee courses, such an applicant may receive two offers, one of each type. This feature means that ranking an FF course ahead of an RF course is not a dominated strategy as the list of RF courses is treated as separate from the list of FF courses.

When ranking applicants, courses follow a pre-specified, published set of rules. For the largest category of applicants, admission is based almost exclusively on their scores. We focus on these applicants and refer to them as “V16” applicants, following the code assigned to them by VTAC. They are the current high school students who follow the standard Victorian curriculum. As applicants are admitted based on their scores, a course admission decision for V16 applicants can be expressed as a “cutoff”: a score sufficient for admission to the course. We define the cutoff for a course as the median of the highest 5% scores among all rejected applicants and the lowest 5% scores among all accepted applicants.\(^2\)

Applicants can rank up to 12 courses. The applicants who exhaust the length of their ROLs may be forced to omit some courses that they find desirable; hence we focus only on those who list fewer than 12 courses. These applicants comprise 75% of the total.

Out of 27,992 V16 applicants who list fewer than 12 courses (below we refer to the collection of these applicants as “full sample”), 24,666 applicants ranked at least one program that offers both RF and FF courses, and 2,915 applicants ranked at least one FF course. Of the former group, all also ranked at least one program offering RF and FF courses, and we call them “FF subsample”.

### 2.2 Skips and Payoff-Relevant Mistakes

If an applicant lists an FF course but does not list the corresponding RF course, we say that the applicant “skips”. Even if an applicant skips an RF course, the skip may not affect the applicants’ assignment for two reasons. First, the applicant’s score may be below the course cutoff, and the course is not feasible for the applicant. Second, the applicant may have been assigned to a more desirable course than the one skipped. When the skip leads to a change in applicant’s assignment, we say that the applicant makes a “payoff-relevant mistake”. We will demonstrate that most of the skips applicants make are not payoff-relevant mistakes.

\(^2\)See Appendix A for details on course selection, the other categories of applicants and the definition of a cutoff.
As we do not know where in the applicant’s ROL a skipped course should be, we report the lower and upper bounds of payoff-relevant mistakes. To calculate the lower bound, we assume that the skipped RF course would have been ranked below any RF course in the applicant’s ROL. To calculate the upper bound, we assume that the skipped RF course would have been ranked first in the applicant’s ROL.\footnote{See Appendix A for details on calculating the bounds.}

In Table 1, we report the number of applicants who make at least one mistake of skipping a course and the number of applicants for whom skipping a course becomes a payoff-relevant mistake at least once, using both upper and lower bound definitions. The table suggests that, for most applicants who skip, a skip is not a payoff-relevant mistake; and that the fraction of these with payoff-relevant mistakes is less than one percent of all applicants with either bound.

Table 1: Skips and Mistakes among V16 Applicants Listing Fewer than 12 Courses

<table>
<thead>
<tr>
<th></th>
<th>Full sample</th>
<th>FF subsample</th>
<th>Skips</th>
<th>Payoff-relevant mistakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Full sample</td>
<td>100.00</td>
<td>10.61</td>
<td>3.61</td>
<td>0.72</td>
</tr>
<tr>
<td>% FF subsample</td>
<td>100.00</td>
<td>34.05</td>
<td>6.78</td>
<td>0.47</td>
</tr>
<tr>
<td>% Skips</td>
<td>100.00</td>
<td>19.92</td>
<td>1.39</td>
<td></td>
</tr>
<tr>
<td>Total # of Applicants</td>
<td>27,922</td>
<td>2,963</td>
<td>1,009</td>
<td>201</td>
</tr>
</tbody>
</table>

Notes: “Full sample” refers to all V16 applicants who list fewer than 12 courses in the 2007 college admissions. “FF subsample” are the applicants from the full sample who list at least one full-fee course. “Skips” refers to the applicants who list a full-fee course but do not list the corresponding reduced-fee course at least once. “Payoff-relevant mistakes” refers to the applicants who would have received a different assignment if they had not skipped a reduced-fee course.

2.2.1 Correlation between Applicant’s Scores and Skips

Suppose that an applicant expects that course $c$’s cutoff, not known at the time of application, will be above the applicant’s score; hence, the applicant does not expect to be assigned to course $c$ even if $c$ is listed in the applicant’s ROL. We call such a course subjectively infeasible for the applicant.\footnote{We formally define the course feasibility later in the theory section. In this section, the subjective feasibility is taken as the perception of an applicant and, therefore, is unobservable to a researcher.}

Our leading hypothesis, denoted by $H_0$, is that (i) applicants may omit subjectively infeasible courses and (ii) there is no systematic pattern in omitting subjectively infeasible courses. Specifically, part (ii) means that the likelihood of omitting such a course is independent of the rank of this course in the true preferences of the applicant.

Hypothesis $H_0$ implies a negative correlation between the probability that an applicant skips a course and applicant’s score. Indeed, the lower the applicant’s score, the larger the set of subjectively infeasible courses. Moreover, as an RF course is expected to have a higher cutoff than the corresponding FF course, the set of infeasible courses will contain some RF courses without
their FF counterparts. Hence, when an applicant omits courses that are subjectively infeasible, it is more likely that this applicant will be identified as making a skip.

To investigate the relationship between score and skip, we estimate the following empirical model:

$$\text{Skip}_i \times 100 = \alpha + \beta \text{Score}_i + \text{Controls}_i + \epsilon_i,$$

where $$\text{Skip}_i = 1$$ if applicant $$i$$ has made at least one skip and is zero otherwise.\(^5\) We expect $$\beta$$ to be negative.

There are several alternative explanations for the negative relation between $$\text{Score}_i$$ and $$\text{Skip}_i$$:

$$H_1$$: Applicants’ scores are correlated with cognitive abilities. Those with higher cognitive abilities are able to comprehend the mechanism better, thereby reducing the probability of skipping.

$$H_2$$: Skipping a course is an instance of an applicant’s misguided attempt to gain a better assignment from the mechanism. Specifically, applicants drop courses that are subjectively infeasible from the top of their ROL so that their feasible courses rank higher.

To test $$H_1$$, we will use another measure of student ability, different from $$\text{score}_i$$, as a control variable. The important difference between $$H_2$$ and $$H_0$$ is where the skipped courses are located. $$H_2$$ requires that such courses are concentrated at the top of ROL, while $$H_0$$ does not impose any such restrictions, as subjectively infeasible courses can be anywhere in the ROL.

We report the results of equation (1) in Table 2. The sample of all odd-numbered regressions are V16 applicants who rank fewer than 12 courses; all even-numbered regressions exclude from this sample the applicants who do not rank an FF course. Control variables include school fixed effects and application demographics, e.g., the applicants’ gender, median income (in logarithm) in the postal code in which the applicant resides, citizenship status, region born, and language spoken at home. The number of FF courses listed may have a “mechanical” effect on the number of skips. If an FF course is not listed, then no RF course can be skipped, by definition. Hence, the more FF courses that are listed, the larger the opportunities for skipping are. We include eleven dummy variables that correspond to the number of FF courses listed by an applicant.

Columns (1) and (2) are baseline regressions showing the negative relation between skips and scores.

To account for $$H_1$$, we include the results of the General Achievement Test (GAT). Although GAT and score (ENTER) are both correlated with an applicant’s ability, GAT is not correlated with an applicant’s admission probabilities as this test is not used in admission decisions. Hence, GAT allows us to control for applicant ability in the regressions. Furthermore, GAT is likely to be a better measure of an applicant’s ability to understand the mechanism used by VTAC. GAT is a test of general knowledge and skills in written communication, mathematics, science and technology, humanities, the arts and social sciences and is similar in content to the SAT/ACT tests used in the U.S. GAT is designed to avoid testing the specific content of classes that applicants may take in high school. In contrast, the score is an aggregate of grades for a variety of classes applicants take

\(^5\)We use $$\text{Skip}_i \times 100$$ to make the results more readable. If we use $$\text{Skip}_i$$ instead, every estimate will be one percent of those reported here.
in high school. These classes may differ significantly among applicants with the same score. The score is the most similar to a grade point average in the US system. The generic and standardized nature of GAT likely makes it a better measure of a comprehension of the mechanism compared to the score.

When both GAT and the score are included in the regression, the coefficient on the score shows how much more likely, in percentage terms, an applicant with the same GAT but a different admission probability (captured by the score) is to make a skip. The results are reported in columns (3) and (4) of Table 2. The coefficient on GAT is negative and significant, suggesting that \( H_1 \) is valid and that cognitive abilities may play a role in the explanation of mistakes. Even after controlling for cognitive ability, \( \text{Score}_i \) continues be negatively related to \( \text{Skip}_i \), which is consistent with \( H_0 \).

The specifications in columns (5) and (6) in Table 2 control for high school fees. Victoria has a significant private school system. These schools have both well-resourced career advising services and disproportionate numbers of applicants with higher scores. Thus, we include an interaction of applicant’s score and an indicator that the applicant attends a school that charges more than AUD11,000 (approximately USD8,000) in fees.\(^7\) Applicants from private schools respond to changes in their scores more, but the results for the overall population remain the same.

**Table 2: Probability of Skipping a Reduced-fee Course**

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score</td>
<td>-0.06***</td>
<td>-0.71***</td>
<td>-0.04***</td>
<td>-0.55***</td>
<td>-0.04***</td>
<td>-0.56***</td>
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<tr>
<td></td>
<td>(0.01)</td>
<td>(0.06)</td>
<td>(0.01)</td>
<td>(0.08)</td>
<td>(0.01)</td>
<td>(0.07)</td>
</tr>
<tr>
<td>GAT</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.05***</td>
<td>-0.35***</td>
<td>-0.04***</td>
<td>-0.33***</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.12)</td>
<td>(0.01)</td>
<td>(0.10)</td>
<td></td>
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</tr>
<tr>
<td>School fees × Score</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.03***</td>
<td>-0.05**</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>(0.01)</td>
<td>(0.02)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td># of Applicants</td>
<td>26,325</td>
<td>2,766</td>
<td>26,325</td>
<td>2,766</td>
<td>26,325</td>
<td>2,766</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.37</td>
<td>0.29</td>
<td>0.37</td>
<td>0.30</td>
<td>0.36</td>
<td>0.17</td>
</tr>
</tbody>
</table>

**Notes:** The dependent variable in every regression is \( \text{Skip} \times 100; \text{Skip} = 1 \) if at least one course is skipped and is 0 otherwise. Columns (1), (3), and (5) are for the full sample and columns (2), (4), and (6) are for the FF subsample of applicants with non-missing GAT results and the information on the applicant’s high school. Other control variables include gender, postal code, median income (in logarithm), citizenship status, region born, language spoken at home, high school fixed effects, and dummy variables for the number of full-fee courses. Standard errors clustered at high school level are in parentheses. *\( p < 0.10 \), **\( p < 0.05 \), ***\( p < 0.01 \).

To address \( H_2 \), we exploit the difference in the predictions of the location of skipped courses

\(^6\)The assessment for each subject is standardized across schools, similarly to Advanced Placement exams in the US. The assessments are then aggregated using different weights into an applicant’s aggregate score. Using the aggregate score, a rank of each applicant is derived. We refer to this rank as a score.

\(^7\)We cannot include the dummy variable “School fees” alone because of the inclusion of high school fixed effects in all regressions.
in an applicant’s ROL. As mentioned, $H_2$ predicts that courses will be skipped from the top of an ROL, while $H_0$ does not impose any such restriction.

Consider two applicants who are identical except that $i$ skips and $j$ does not. $H_2$ generates the following testable prediction.

(i) Suppose that $H_2$ holds. As $i$ drops high-cutoff courses from the top of $i$’s ROL and keeps the bottom of the list the same, we expect that the cutoffs of top-ranked courses in $i$’s ROL will be lower than the cutoffs of top-ranked courses in $j$’s ROL. The cutoffs for bottom-ranked courses will be the same for both $i$ and $j$.

(ii) Suppose that $H_2$ does not hold and that $i$ skips courses from anywhere in $i$’s ROL. Then, both the cutoffs for both top-ranked and bottom-ranked courses in $i$’s list will be lower than those in $j$’s list.

Based on these predictions, we use the following regression model to test $H_2$:

\[ \text{Cutoffs top-ranked courses}_i - \text{Cutoffs bottom-ranked courses}_i = \gamma + \delta \text{Skip}_i + \zeta \text{Score}_i + \text{Controls}_i + \epsilon_i. \]

We expect the coefficient $\delta$ to be negative if $H_2$ holds. The results are presented in Table 3. We use three different definitions for $\text{Cutoffs top-ranked courses}_i$ and $\text{Cutoffs bottom-ranked courses}_i$. In specifications (1), (4) and (7), we take the difference between the cutoffs of the top-ranked and the bottom-ranked courses for an individual applicant; in specifications (2), (5) and (8), we take the difference between the average of the two highest-ranked and the average of two lowest-ranked courses; and in (3), (6) and (9), we do the same with three courses. In specifications (1)–(6), we restrict our attention to the applicants who list at least one FF course, and in (7)–(9), we use the full sample. Finally, in (1)–(3) we control only for score and gender, while in (4)–(9), we control for the length of ROL and use our standard battery of controls.

The table shows that the coefficient on skip is insignificant in all of the regressions, indicating that there is no evidence that applicants eliminate high-cutoff courses from the top of their ROL. Thus, there is no support for $H_2$ that applicants attempt manipulations.

### 2.2.2 Payoff-relevant Mistakes

Our hypothesis that applicants skip courses that they deem infeasible does not explain payoff-relevant mistakes. That is, unlike skips, which we expect to vary systematically with score, payoff-relevant mistakes should be independent of score. In this section, we investigate the characteristics of those who make payoff-relevant mistakes. We expect that those mistakes are random and that none of the coefficients will be significant. Due to the sample size, we use the upper bound definition of payoff relevance: the mistake is considered to be payoff-relevant if an applicant skips reduced-fee course and is eligible for that course.

Our empirical model is:

\[ \text{Payoff-relevant Mistake}_i \times 100 = \theta + \iota \text{Score}_i + \text{Controls}_i + \epsilon_i, \]

(3)
Table 3: Correlation between Skip and the Difference between Cutoffs of Top- and Bottom-ranked Courses

<table>
<thead>
<tr>
<th>Dependent var.</th>
<th>Diff. b/t Top &amp; Bottom</th>
<th>Diff. b/t Top 2 &amp; Bottom 2</th>
<th>Diff. b/t Top 3 &amp; Bottom 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample</td>
<td>FF Subsample (1)</td>
<td>Full (2)</td>
<td>FF Subsample (4)</td>
</tr>
<tr>
<td>Skip</td>
<td>-1.38 (1.11)</td>
<td>0.06 (1.18)</td>
<td>0.31 (0.97)</td>
</tr>
<tr>
<td>Score</td>
<td>0.08*** (0.04)</td>
<td>0.06* (0.04)</td>
<td>0.13*** (0.01)</td>
</tr>
<tr>
<td>Female</td>
<td>-2.70** (1.20)</td>
<td>-2.55** (1.18)</td>
<td>-2.66*** (0.38)</td>
</tr>
<tr>
<td>ROL Length</td>
<td>1.17*** (0.21)</td>
<td>1.04*** (0.06)</td>
<td>0.90*** (0.21)</td>
</tr>
<tr>
<td>Other Controls</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td># of Applicants</td>
<td>2.825</td>
<td>2.797</td>
<td>26.882</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.18</td>
<td>0.21</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Notes: The dependent variable of all regressions is the difference between the cutoffs of top- and bottom-ranked courses but varies in the number of courses we consider. Columns (1)—(3) use the top- and the bottom-ranked courses; columns (4)—(6) use the top two and the bottom two; and columns (7)—(9) use the top three and the bottom three courses. Columns (1), (2), (4), (5), (7), and (8) use the FF subsample and columns (3), (6) and (9) use the full sample. Other controls include postal code income (in logarithm), citizenship status, region born, language spoken at home, high school fixed effects, and dummy variables for the number of FF courses. Standard errors clustered at high school level are in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

where Payoff-relevant Mistake$_i = 1$ if i’s skip is payoff-relevant, 0 otherwise.

In Table 4, we present the results. Note that the two variables that have been significant in regressions for skips, GAT and interaction of score and school fees, are no longer significant. Combining the results for regression equations (1) and (3), which are reported in Tables 2 and 4 respectively, it appears that while higher-cognitive-ability applicants as measured by GAT are more successful in avoiding payoff-irrelevant mistakes than others, lower-cognitive-ability applicants do not make more payoff-relevant mistakes. Similarly, attending an expensive private school is not correlated with the likelihood of payoff-relevant mistakes either. Another notable observation is that payoff-relevant mistakes are positively correlated with mistakes, while skips are negatively correlated. The positive correlation may be explained mechanically: skipping an RF course is more likely to be payoff-relevant for an applicant with a high score.

### 2.2.3 Changes in ROL Over Time

To further test our hypothesis that skips are the outcomes of skipping infeasible courses, we use an unusual feature of the Victorian centralized mechanism: a requirement that applicants submit their “preliminary” ROL several months before the deadline of their final ROL and before applicants learn their scores. If not changed, the preliminary ROL becomes final and is used for admission.
Table 4: Probability of Making Payoff-relevant Mistakes

<table>
<thead>
<tr>
<th></th>
<th>All applicants</th>
<th>Sub-sample including applicants who</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td><strong>Score</strong></td>
<td>0.01***</td>
<td>0.01***</td>
<td>0.16***</td>
<td>0.19***</td>
<td>0.66***</td>
<td>0.61***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.15)</td>
<td>(0.15)</td>
</tr>
<tr>
<td><strong>GAT</strong></td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.01</td>
<td>0.31</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.06)</td>
<td>(0.06)</td>
<td>(0.19)</td>
<td>(0.19)</td>
</tr>
<tr>
<td><strong>School fees × Score</strong></td>
<td>0.01</td>
<td>0.01</td>
<td>-0.11*</td>
<td>0.22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.06)</td>
<td>(0.27)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td># of Applicants</td>
<td>26,325</td>
<td>26,325</td>
<td>2,766</td>
<td>2,766</td>
<td>947</td>
<td>947</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.14</td>
<td>0.14</td>
<td>0.25</td>
<td>0.25</td>
<td>0.48</td>
<td>0.48</td>
</tr>
</tbody>
</table>

Notes: The dependent variable is equal to 100 if an applicant makes at least one payoff-relevant mistake and is 0 otherwise. Columns (1) and (2) are based on the full sample and columns (3) and (4) are based on the FF sample of applicants with GAT results and the information on the applicant’s high school. Columns (5) and (6) include only those applicants from the full sample who make at least one skip. Other control variables include gender, postal code income (in logarithm), citizenship status, region born, language spoken at home, high school fixed effects and dummy variables for the number of full-fee courses. Standard errors clustered at high school level are in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

As a small effort is needed to change the ROL, we treat the preliminary ROL as the best estimate of the final ROL that an applicant would submit given the information that the applicant has at the time.

There are two types of information that an applicant may obtain between submissions of the preliminary and the final ROLs. First, the applicant learns more about the courses and the mechanism. A better understanding of the mechanism may lead to a decrease in the number of mistakes (both skips and payoff-relevant ones). Second, the applicant learns her score. Once the score is known, some courses may become subjectively infeasible and may be omitted. This knowledge may increase the number of skips but will not affect the number of payoff-relevant mistakes. With these two types of new information, we may see either an increase or a decrease in skips from the preliminary to the final ROL, but we must see the decrease in payoff-relevant mistakes. We test this conjecture using two empirical models:

$$\Delta(\#Skips_i) = \tau^s + \text{Demeaned Controls}_i + \epsilon_i,$$  \hspace{1cm} (4)

$$\Delta(\#\text{Payoff-relevant Mistakes}_i) = \tau^m + \text{Demeaned Controls}_i + \epsilon_i,$$  \hspace{1cm} (5)

where $\Delta(\#Skips_i)$ represents the differences between the number of skips in the final and the preliminary ROLs and $\Delta(\#\text{Payoff-relevant Mistakes}_i)$ is the analogous difference for payoff-relevant mistakes. The control variables are demeaned, and therefore, the constants $\tau^s$ and $\tau^m$ capture the average changes over time. According to our hypothesis, the constant $\tau^s$ in equation (4) could be either positive or negative, but the constant $\tau^m$ in equation (5) must be negative.
In Table 5 we present the results. Odd-numbered regressions are for payoff-relevant mistakes, and even-numbered regressions are for skips. Columns (1) and (2) control only for gender and income. As the number of listed FF courses may have a mechanical effect on skips and mistakes, we add these controls in columns (3) and (4). In all specifications for payoff-relevant mistakes (1 and 3), the constant is negative and significant, implying that the number of payoff-relevant mistakes decreases, as we predict. In contrast, the effect of the revision of ROL on skips (columns 2 and 4) is positively significant.

<table>
<thead>
<tr>
<th></th>
<th>#Mistakes</th>
<th>#Skips</th>
<th>#Mistakes</th>
<th>#Skips</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-0.12**</td>
<td>1.02***</td>
<td>-0.18***</td>
<td>0.70***</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.14)</td>
<td>(0.05)</td>
<td>(0.11)</td>
</tr>
<tr>
<td>Female, demeaned</td>
<td>0.21</td>
<td>1.04**</td>
<td>0.10</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>(0.18)</td>
<td>(0.51)</td>
<td>(0.17)</td>
<td>(0.40)</td>
</tr>
<tr>
<td>Change in # FF courses</td>
<td>8.32***</td>
<td>43.55***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.21)</td>
<td>(2.76)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

# of Applicants 27654 27654 27654 27654

R² 0.02 0.04 0.13 0.42

Notes: “Mistake” means a payoff-relevant mistake. “FF courses” means full-fee courses. The dependent variable in regression (1) and (3) is the difference in the number of payoff-relevant mistakes between the final ROL and the preliminary (November) ROL. The dependent variable in columns (2) and (4) is the difference in the number of skips between the final ROL and the preliminary ROL. The full sample is used. Female and ln(Income) are demeaned. There are dummy variables for region born, language spoken, and citizenship status; over 89% of the sample belongs to corresponding reference values. Controls for high school fixed effects are also included. Standard errors clustered at high school level are in parentheses. * p < 0.10, ** p < 0.05, *** p < 0.01.

Finally, we investigate the response of applicants to an unexpectedly high or low score. Our main independent variable is a shock, which is defined as the difference between realized and expected scores, where the expected score is calculated using GAT (see Appendix A.3 for the definition of expected score). We then investigate the change in the number of instances of skips and payoff-relevant mistakes using the following models:

\[
\Delta(#\text{Skips}_i) = \phi^s + \chi^s\text{Shock}_i + \text{Demeaned Controls}_i + \epsilon_i \tag{6}
\]

\[
\Delta(#\text{Payoff relevant Mistakes}_i) = \phi^m + \chi^m\text{Shock}_i + \text{Demeaned Controls}_i + \epsilon_i \tag{7}
\]

We report results in Table 6. The regressions in columns (1) and (3) are for payoff-relevant mistakes, and those in columns (2) and (4) are for skips. Control variables are gender and income in regressions (1) and (2) with an added control variable for the change in the number of FF courses. The results do not change if we include more control variables. Note that, mechanically, if applicants do not change their ROLs, a positive shock increases the probability that a skip becomes a payoff-relevant mistake. The table shows that the number of payoff-relevant mistakes
decreases with a positive shock, implying that the skips, which could potentially become payoff-relevant mistakes, are eliminated by the applicants. At the same, there is no significant effect on the number of skips.

Table 6: Effects of Shocks to Applicants Scores on Payoff-relevant Mistakes and Skips

<table>
<thead>
<tr>
<th></th>
<th>#Mistakes (1)</th>
<th>#Skips (2)</th>
<th>#Mistakes (3)</th>
<th>#Skips (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shock to Score/100</td>
<td>-1.78***</td>
<td>-2.23</td>
<td>-1.36***</td>
<td>-0.06</td>
</tr>
<tr>
<td></td>
<td>(0.68)</td>
<td>(2.20)</td>
<td>(0.60)</td>
<td>(1.65)</td>
</tr>
<tr>
<td>Female, demeaned</td>
<td>0.25</td>
<td>1.09**</td>
<td>0.14</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>(0.18)</td>
<td>(0.52)</td>
<td>(0.17)</td>
<td>(0.40)</td>
</tr>
<tr>
<td>Change in # FF courses</td>
<td>8.32***</td>
<td>43.55***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.21)</td>
<td>(2.76)</td>
<td></td>
<td></td>
</tr>
<tr>
<td># of Applicants</td>
<td>27637</td>
<td>27637</td>
<td>27637</td>
<td>27637</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.02</td>
<td>0.04</td>
<td>0.13</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Notes: “Mistake” means a payoff-relevant mistake. “FF courses” means full-fee courses. The dependent variable in regression (1) and (3) is the difference in the number of payoff-relevant mistakes between the final ROL and the preliminary (November) ROL. The dependent variable in regressions (2) and (4) is the difference in the number of skips between the final ROL and the preliminary ROL. Shock to Score is the difference between realized and expected scores. The full sample of applicants with GAT is used. Other control variables are demeaned gender and postal code income (in logarithm) as well as dummy variables for region born, language spoken, and citizenship status. Standard errors clustered at high school level are in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

2.2.4 Enrollment Decisions

We conclude our empirical analysis by investigating the consequences of skips and payoff-relevant mistakes on the applicants. In Table 7, we report the results for the following three empirical models:

\[
\text{Enroll}_i = \psi^e + \omega^{em} \text{Payoff-relevant Mistake}_i + \omega^{es} \text{Skip}_i + \text{Controls}_i + \epsilon_i \quad (8)
\]

\[
\text{Defer}_i = \psi^d + \omega^{dm} \text{Payoff-relevant Mistake}_i + \omega^{ds} \text{Skip}_i + \text{Controls}_i + \epsilon_i \quad (9)
\]

\[
\text{Reject}_i = \psi^r + \omega^{rm} \text{Payoff-relevant Mistake}_i + \omega^{rs} \text{Skip}_i + \text{Controls}_i + \epsilon_i \quad (10)
\]

We observe that making a payoff-relevant mistake is negatively correlated with the probability of enrolling in the course and positively correlated with the probability of deferring. Skips have a similar but much smaller effect.

3 Theoretical Implications of Strategic Mistakes

The preceding analysis suggests that applicants tend to make mistakes but that only a small percentage of these mistakes are payoff relevant. In this section, we explore the implications of these findings for the identification methods that are commonly employed in the empirical studies of
Table 7: Strategic Mistakes and Enrollment Decision

<table>
<thead>
<tr>
<th></th>
<th>Enroll (1)</th>
<th>Defer (2)</th>
<th>Reject (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payoff-relevant Mistake</td>
<td>-15.75***</td>
<td>13.06***</td>
<td>2.69</td>
</tr>
<tr>
<td></td>
<td>(3.81)</td>
<td>(3.34)</td>
<td>(2.94)</td>
</tr>
<tr>
<td>Skip</td>
<td>-4.07**</td>
<td>4.76***</td>
<td>-0.69</td>
</tr>
<tr>
<td></td>
<td>(1.99)</td>
<td>(1.57)</td>
<td>(1.73)</td>
</tr>
<tr>
<td>Score</td>
<td>0.38***</td>
<td>0.12***</td>
<td>-0.51***</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.01)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Other controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td># of Applicants</td>
<td>23774</td>
<td>23774</td>
<td>23774</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.17</td>
<td>0.13</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Notes: The dependent variable in column (1) is equal to 100 if an applicant enrolls at the assigned course, that in (2) is equal to 1 if an applicant defers enrollment and that in (3) is equal to 1 if an applicant rejects the assigned course. Every applicant who makes a payoff-relevant mistake also makes a skip; hence the coefficient on payoff-relevant mistakes is its marginal effect. The full sample of applicants who enroll/defer/reject one of the offered courses is used; that is, the sample excludes all applicants who received an offer from any irregular process. Control variables include high school fixed effects, gender, postal code income (in logarithm), citizenship status, region born, language spoken at home, being assigned to a full-fee course, the number of full-fee courses in ROL, ROL length, and the rank of offered course in ROL. Standard errors clustered at high school level are in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

school assignment. Specifically, we consider a large matching market operated by the Gale and Shapley’s deferred acceptance algorithm (Gale and Shapley, 1962), and adopt an equilibrium concept that permits participants to make mistakes as long as they become virtually payoff irrelevant as the market size grows arbitrarily large.\(^8\)

### 3.1 Primitives

We begin with Azevedo and Leshno (2016) (denoted as AL) as our modeling benchmark. A (generic) economy consists of a finite set of courses, or colleges, $C = \{c_1, ..., c_C\}$ and a set of applicants. Each applicant has a type $\theta = (u, s)$, where $u = (u_1, ..., u_C) \in [u, \overline{u}]^C$ is a vector of von-Neumann Morgenstern utilities of attending colleges for some $u \leq 0 < \overline{u}$, and $s = (s_1, ..., s_C) \in [0, 1]^C$ is a vector of scores representing the colleges’ preferences or applicants priorities at colleges, with an applicant with a higher score having a higher priority at a college. A vector $u$ induces ordinal preferences over colleges, denoted by a rank-ordered list (ROL) of “acceptable” colleges.

---

\(^8\)There is a growing number of work on large matching markets, including Pittel (1989), Immorlica and Mahdian (2005), Kojima and Pathak (2009), Lee (2014), Lee and Yariv (2014), Ashlagi, Kanoria, and Leshno (forthcoming), Che and Tercieux (2015a), Che and Tercieux (2015b), Abdulkadiroglu, Che, and Yasuda (2015), Che and Kojima (2010), Liu and Pycia (2011), Azevedo and Leshno (2016), Azevedo and Hatfield (2012) and Che, Kim, and Kojima (2013). The current work differs largely from these papers because of the solution concept that we adopt and the issue of focus here.
Assuming that an applicant has an outside option of zero payoff, the model allows for the possibility that applicants may find some colleges unacceptable. Let \( \Theta = [u, u] \times [0, 1]^C \) denote the set of applicant types. One special case is the serial dictatorship in which colleges’ preferences for applicants are given by a single score. Australian tertiary admissions can be seen as a case of serial dictatorship. We shall incorporate this case by an additional restriction that the scores of each applicant satisfy \( s_1 = \ldots = s_C \).

A continuum economy consists of the same finite set of colleges and a unit mass of applicants with type \( \theta \in \Theta \) and is given by \( E = [\eta, S] \), where \( \eta \) is a probability measure over \( \Theta \) representing the distribution of the applicant population over types, and \( S \) represents the masses of seats \( S = (S_1, \ldots, S_C) \) available at the colleges, where \( S_i > 0 \) and \( \sum_{i=1}^{C} S_i < 1 \). We assume that \( \eta \) admits continuous density that is positive in the interior of its support (i.e., full support). In the case of serial dictatorship, this assumption holds with a reduced dimensionality of support; applicants’ scores are one-dimensional numbers in \([0, 1] \). The atomlessness ensures that indifferences either in applicant preferences or in college preference arises only for a measure 0 set of applicants. The full-support assumption means that both applicants’ and colleges’ preferences are rich (except for the case of serial dictatorship). A matching is defined as a mapping \( \mu : C \cup \Theta \to 2^\Theta \cup (C \cup \Theta) \) satisfying the usual two-sidedness and consistency requirements as well as “open on the right” as defined in AL (see p. 1241). A stable matching is also defined in the usual way satisfying individual rationality and no-blocking.

According to AL, a stable matching is characterized via market-clearing cutoffs, \( P = (P_1, \ldots, P_C) \in [0, 1]^C \), satisfying the demand-supply condition \( D_c(P) \leq S_c \) with equality in case of \( P_c > 0 \) for each \( c \in C \), where the demand \( D_c(P) \) for college \( c \) is given by the measure of applicants whose favorite college among all feasible ones (i.e., with cutoffs less than his scores) is \( c \). Specifically, given the market-clearing cutoffs \( P \), the associated stable matching assigns those who demand \( c \) at \( P \) to college \( c \). Given the full-support assumption, Theorem 1-i of AL guarantees a unique market-clearing price \( P^* \) and a unique stable matching \( \mu^* \). Given the continuous density assumption, \( D(\cdot) \) is \( C^1 \) and \( \partial D(P^*) \) is invertible.

With the continuum economy \( E \) serving as a benchmark, we are interested in a sequence of finite random economies approximating \( E \) in the limit. Specifically, let \( F^k = [\eta^k, S^k] \) be a \( k \)-random economy that consists of \( k \) applicants each with type \( \theta \) drawn independently according to \( \eta \), and the vector \( S^k = [k \cdot S] / k \) of capacity per applicant, where \( [x] \) is the vector of integers nearest to

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\( ^9 \)In the case of a tie, \( \rho(u) \) produces a ranking by breaking the tie in some arbitrary (but exogenous) way. Since we shall assume that the distribution of the types is atomless, the tie-breaking becomes immaterial.

\( ^{10} \)At the same time, atomlessness rules out the environments where some applicants are ranked the same at some schools and lotteries are used to break ties, such as NYC’s high school admissions (Abdulkadiroglu, Agarwal, and Pathak, Forthcoming).

\( ^{11} \)Individual rationality requires that no participant (an applicant or a college) is assigned a partner that is not acceptable. No blocking means that no applicant-college pair exists such that the applicant prefers the college over her assignment and the college has either a vacant position or admits the applicant whom the college ranks below the applicant.
Consider a sequence of $k$-random economies $\{F^k\}$. An applicant-proposing DA is used to assign applicants to colleges. We assume that colleges are acting passively and report their preferences and capacities truthfully.\textsuperscript{12} We are interested in characterizing an equilibrium behavior of the applicants in the DA. In one sense, this task is trivial: since DA is strategy-proof, it is a weakly dominant strategy for each player to rank order all acceptable colleges (i.e., with payoff $u_c \geq 0$) according to true preference order. We call such a strategy the \textbf{truthful-reporting strategy} (TRS).\textsuperscript{13} We are, however, interested in a more robust solution concept allowing for any approximately-optimal behavior. We assume that each applicant observes his own type $\theta$ but not the types of other applicants; as usual, all applicants understand as common knowledge the structure of the game. Given this structure, the DA induces a Bayesian game in which the strategy of each applicant specifies a distribution over ROLs of length no greater than $C$ as a function of his type $\theta$.

In any game (either the limit or the $k$-random economy), applicant $i$’s Bayesian strategy is a measurable function $\sigma_i : \Theta \to \Delta(R)$, where $R$ is the set of all possible ROLs an applicant can submit. Note that the strategies can be asymmetric; i.e., we do not restrict attention to symmetric equilibria. In any economy (either continuum or finite), a profile of student strategies induces cutoffs $P \in [0, 1]^C$. We say a college $c$ is \textit{feasible} to an applicant if his score at $c$ is no less than $P_c$, and we say that an applicant \textit{demands} college $c$ if $c$ is feasible and he ranks $c$ in his ROL ahead of any other feasible colleges.

We are interested in the following solution concept:

**Definition 1.** For a sequence $\{F^k\}$ of $k$-random economies, the associated sequence $\{(\sigma^k_{1 \leq i \leq k})\}_k$ of strategy profiles is said to be a \textbf{robust equilibrium} if, for any $\epsilon > 0$, there exists $K \in \mathbb{N}$ such that for $k > K$, $\{(\sigma^k_{1 \leq i \leq k})\}_k$ is an interim $\epsilon$-Bayes Nash equilibrium—namely, for $i$, $\sigma^k_i$ gives applicant $i$ of each type $\theta$ a payoff within $\epsilon$ of the highest possible (i.e., supremum) payoff he can get by using any strategy when all the others employ $\sigma^k_{-i}$.

This solution concept is arguably more sensible than the exact Bayesian Nash equilibrium if, for a variety of reasons, market participants may not play their best response exactly, but they do approximately in the sense of not making mistakes of significant payoff consequences, in a sufficiently large economy.

Indeed, without relaxing a solution concept in some way, one cannot explain the kind of departure from the dominant strategy observed in the preceding section. To see why, recall that in the continuum economy, any stable matching, and hence the outcome of DA mechanism, gives rise to cutoffs that are degenerate. The students participating in the DA face no uncertainty about

\textsuperscript{12}In the context of VTAC, the common college preferences make this an ex-post equilibrium strategy (see Che and Koh, 2016).

\textsuperscript{13}By this definition, TRS does not allow applicants to rank unacceptable colleges, which reduces the multiplicity of equilibria and thus works in favor of TRS. However, applying unacceptable options can happen in real-life matching markets, as documented in He (2017).
the feasible set of colleges. Hence, one can easily construct a dominated strategy that can do just as well as a dominant strategy—namely the truthful rank-ordering of colleges. For instance, a student can list only one college—the most preferred among those whose cutoffs are below his/her scores—and do just as well as reporting her true ROL. However, such a strategy will not be optimal for any finite economy, no matter how large it is. In a finite economy, the cutoffs are not degenerate, so any strategy departing from the truthful-reporting strategy will result in payoff loss with a positive probability. Hence, to explain a behavior that departs from a dominant strategy, one must relax exact optimality on the agents’ behavior. At the same time, a solution concept cannot be arbitrary, so some discipline must be placed on the extent to which payoff loss is tolerated. The robust equilibrium concept fulfills these requirements by allowing participants to make some mistakes but requiring that the payoff losses from the mistakes disappear as the market grows arbitrarily large.

### 3.2 Analysis of Robust Equilibria

Robust equilibria require that participants should make no mistakes with any real payoff consequences as the market gets large. Does this requirement mean that a large fraction of agents must report truthfully in a strategy-proof mechanism? We show below that this need not be the case. Specifically, we will construct strategies that deviate from TRS yet do not entail significant payoff loss in a large economy.

To begin, recall $P^*$ (the unique market-clearing cutoffs for the limit continuum economy). We define a **stable-response strategy** (SRS) as any strategy that demands the most preferred feasible college for an applicant given $P^*$ (i.e., he ranks that colleges ahead of all other feasible colleges). The set of SRSs is typically large. For example, suppose that $C = \{1, 2, 3\}$, and colleges 2 and 3 are feasible, and an applicant prefers 2 to 3. Then, 7 ROLs—1-2-3, 2-3-1, 2-1-3, 1-2, 2-1, 2-3, 2—constitute his SRSs out of 10 possible ROLs he can choose from. Formally, if an applicant has $\ell \leq C$ feasible colleges, then the number of SRSs is $\sum_{a \leq \ell - 1, b \leq C - \ell} \binom{a + b + 1}{b} a! b!$. For each type $\theta = (u, s)$ with $\rho(u) \neq \emptyset$ (i.e., with at least one acceptable college), there exists at least one SRS that is untruthful.$^{14}$

For the next result, we construct such a strategy. To begin, let $\hat{r} : R \times [0, 1]^C \to R$ be a transformation function that maps a preference order $\rho \in R$ to an ROL with the properties that (i) $\hat{r}(\rho, s) \neq \rho$ for all $\rho \neq \emptyset$ (i.e., untruthful) and $\hat{r}(\emptyset, s) = \emptyset$; and (ii) $\hat{r}(\rho, s)$ ranks the most preferred feasible college ahead of all other feasible colleges for each $\rho \neq \emptyset$ (where feasibility is defined given $P^*$). The existence of such a strategy is established above. We then define an SRS

$^{14}$If an applicant’s most favorite college is infeasible, she can drop that college. If her favorite college is feasible, then she can drop an acceptable college below or add an unacceptable college below, whichever exists.
\[ \hat{R} : \Theta \to \mathcal{R}, \] given by \[ \hat{R}(u, s) := \hat{r}(\rho(u), s), \] for all \( \theta = (u, s). \)

Let
\[ \Theta^\delta := \{(u, s) \in \Theta \mid \exists i \text{ s.t. } |s_i - P^*_i| \leq \delta \} \]

be the set of types that have a score that is \( \delta \)-close to its market-clearing cutoff for the continuum economy.

**Theorem 1.** Fix any arbitrarily small \((\delta, \gamma) \in (0, 1)^2\). The following sequence of strategy profiles is a robust equilibrium: in each \( k \)-random economy,

- all applicants with types \( \theta \in \Theta^\delta \) play TRS and
- all applicants with types \( \theta \notin \Theta^\delta \) randomize between TRS (with probability \( \gamma \)) and untruthful SRS \( \hat{R}(\theta) \) (with probability \( 1 - \gamma \)).

The intuition for Theorem 1 rests on the observation that the uncertainty on cutoffs, and thus, the feasible set of colleges vanishes in a sufficiently large economy thereby eliminating the payoff risk of playing non-TRS. Specifically, the sequence of strategy profiles that we construct satisfies two properties: (a) it prescribes a large fraction of agents to deviate from TRS with a large enough probability, and yet, (b) it gives rise to cutoffs \( P^* \) in the limit continuum economy, namely the cutoffs that would prevail if all agents played TRS. That these two properties can be satisfied simultaneously is not trivial and requires some care, since the cutoffs may change as students deviate from TRS. Indeed, the feature that all agents play TRS with some small probability \( \gamma \) is designed to ensure that the same unique stable matching obtains under the prescribed strategies. Given these facts, the well-known limit theorem, due to Glivenko and Cantelli, implies that the (random) cutoffs for any large economy generated by the i.i.d. sample of individuals are sufficiently concentrated around \( P^* \) under the prescribed strategies, so that students whose scores are \( \delta \) away from \( P^* \) will suffer very little payoff loss from playing any SRS that deviates (possibly significantly) from TRS. Indeed, our construction ensures that these are precisely the students who play SRSs that deviate from TRS. Since \((\delta, \gamma)\) is arbitrary, the following striking conclusion emerges.

**Corollary 1.** There exists a robust equilibrium in which each applicant whose TRS is a non-empty list of colleges submits an untruthful ROL with probability arbitrarily close to one.

To the extent that a robust equilibrium is a reasonable solution concept, the result implies that we should not be surprised to observe a non-negligible fraction of market participants making “mistakes”—more precisely playing dominated strategies—even in a strategy-proof environment. This result also calls into question any empirical method relying on TRS—any particular strategy for that matter—as an identifying restriction.

If strategic mistakes of the types observed in the preceding section undermine the prediction of TRS, do they also undermine the stability of the outcome? This is an important question on

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\(^{15}\)Note that this SRS is constructed via the transformation function \( \hat{r} \). In principle, an SRS can be defined without such a transformation function, although this particular construction simplifies the proof below.
two accounts. If mistakes jeopardize stability in a significant way, then this situation may call into question the rationale for DA to the extent that mistakes do occur. If stability remains largely intact despite the presence of mistakes, then they do not raise a fundamental concern.

Aside from the stability prediction, the question is important from an empirical identification perspective. Stability has been an important identification assumption invoked by empirical researchers for preference estimation in a number of contexts, e.g., in decentralized two-sided matching (for surveys, see, Fox, 2009; Chiappori and Salanié, 2016) as well as centralized matching with or without transfers (e.g., Fox and Bajari, 2013; Agarwal, 2015). Our second theorem shows that strategic mistakes captured by robust equilibrium leaves the stability property of DA largely unscathed. To this end, we begin by defining a notion of stability in a large market.

**Definition 2.** For a sequence \( \{F^k\} \) of \( k \)-random economies with DA matching, the associated sequence \( \{\sigma_{1 \leq i \leq k}\}_k \) of strategy profiles is said to be **asymptotically stable** if for any \( \epsilon > 0 \) there exists \( K \in \mathbb{N} \) such that for \( k > K \), with probability of at least \( 1 - \epsilon \), at least a fraction \( 1 - \epsilon \) of all applicants are assigned their most preferred feasible colleges given the equilibrium cutoffs \( P^k \).

We call a sequence \( \{\sigma_{1 \leq i \leq k}\}_k \) of strategy profiles **regular** if there exists some \( \gamma > 0 \) such that the proportion of applicants playing TRS is at least \( \gamma > 0 \). We now state the main theorem:

**Theorem 2.** Any regular robust equilibrium is asymptotically stable.

A key argument for this theorem is to show that in *any* regular robust equilibrium the uncertainty about colleges’ DA cutoffs vanishes as the market becomes large. Asymptotic stability then follows immediately from this, since the applicants must virtually know what the true cutoffs are in the limit as the market grows large hence all applicants (more precisely, all except for a vanishing proportion) should play their stable responses relative to the true cutoffs; otherwise, their mistakes entail significant payoff losses even in the limit, which contradicts the robustness requirement of the solution concept.

The argument is nontrivial since the cutoffs in the \( k \)-random economy depend on the equilibrium strategies and since our robust equilibrium concept imposes very little structure on these strategies. To prove the argument, we fix an arbitrary sequence of regular robust equilibrium strategy profiles \( \{\sigma_{1 \leq i \leq k}\}_k \) and study the sequence of (random) demand vectors \( \{D^k(P)\} \) for any fixed cutoffs \( P \) induced by these strategies.\(^{16}\) Although very little can be deduced about these strategies, the fact that an individual applicant’s influence on the (aggregate) demand vector is vanishing in the limit leads to a version of law of large numbers: namely, \( D^k(P) \) converges pointwise to its expectation \( \bar{D}^k(P) := E[D^k(P)] \) at the fixed \( P \) in probability as \( k \to \infty \) (see McDiarmid, 1989).

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\(^{16}\)A vector \( D^k(P) = (D^k_{c_1}(P),...,D^k_{c_C}(P)) \) describes the fractions of students who “demand” alternative colleges at vector \( P \) of cutoffs given their ROL strategies in the \( k \)-random economy. More precisely, a component \( D^k_{c_i}(P) \) of the vector is the fraction of students in economy \( F^k \) for whom \( c \) is the best feasible college according to their chosen ROLs and the cutoffs \( P \). Note that the demand vector is a random variable since the student types are random and they may play mixed strategies.
Further, a subsequence \( \{ D^k(\cdot) \} \) of the expected demand functions converges uniformly to some continuous function \( \bar{D}(\cdot) \) (the Arzela-Ascoli theorem). Combining these two results and a further argument in the spirit of the Glivenko-Cantelli theorem show that, along a sub-subsequence of \( k \)-random economies, the actual (random) demand \( D^k(\cdot) \) converges uniformly to \( \bar{D}(\cdot) \) in probability. Finally, the regularity of the strategies implies that \( \partial \bar{D}(\cdot) \) is invertible, which in turn implies that the cutoffs of \( k \)-random economies converge in probability to some degenerate cutoffs \( \bar{P} \) along that sub-subsequence as \( k \to \infty \).

### 3.3 Discussion

In our setting, colleges strictly rank applicants by some score, and applicants know their scores before playing the college admissions game. The known strict ranking ensures that the probability of an applicant being accepted by a college is degenerate as the market grows. By imposing this condition, we thus exclude school choice problems in which applicants are ranked by a lottery after they submit their ROLs (see Pathak, 2011, for a survey). The theorems above suggest that estimation techniques developed for these settings that use truth-telling as an identifying assumption, such as Abdulkadiroglu, Agarwal, and Pathak (Forthcoming), should not be applied in settings where colleges rank applicants strictly and applicants can predict their ranking. The settings that satisfy both conditions are common. These settings are typical in tertiary and selective school admissions and may be used in assignments to public high schools (where “score” may refer to an exam score or to a continuously measured distance from residence to school) and in centralized assignments where interviews are conducted.

Furthermore, a number of papers perform welfare analysis using actual ROLs submitted by the applicants who face a strategy-proof mechanism (Roth and Peranson, 1999; Combe, Tercieux, and Terrier, 2016; Veski, Biró, Poder, and Lauri, 2016). These works rely, explicitly or implicitly, on the assumption that if the mechanism is strategy-proof, applicants submit their true preferences. The theorems above indicate that this assumption does not need to be the case; moreover, we demonstrate in the next section that such an assumption can lead to a significant errors in evaluating welfare effects.

The comparison between stability and truthful-reporting strategies is also considered in Fack, Grenet, and He (2017). The authors consider exact Bayesian Nash equilibrium and argue that the truthful-reporting strategy may not be the unique equilibrium and that it may not be an equilibrium at all if there is an application cost. However, their approach does not explain the mistakes observed in our data. Given that there is an uncertainty in cutoffs, ranking an FF course and skipping the corresponding RF course is suboptimal. Skipping cannot be justified by an

\[ 17 \text{It is enough to show this convergence occurs along a sub-subsequence of } k \text{-random economies: if asymptotic stability were violated, then a nonvanishing proportion of applications must play non-SRS strategies on a subsequence of } k \text{-random economies, and the preceding convergence argument can be used to show that these strategies entail significant payoff losses to applicants for a sub-subsequence of these economies (for which the cutoffs converge to degenerate cutoffs). See the precise argument in Appendix B.} \]
application cost either because the cost of ranking an RF course is plausibly zero in this scenario. In contrast, our Theorem 1 provides a natural explanation for such mistakes.

A more significant difference between the two papers is manifested in Theorem 2. To show that stability can be used as an identifying condition in empirical studies, Fack, Grenet, and He (2017) show the existence of a sequence of finite random economies and the associated sequence of Bayesian Nash equilibria leading to asymptotically stable matching outcomes. Their result, however, does not rule out asymptotically unstable equilibrium outcomes even in a large market, nor do they identify sufficient conditions for asymptotic stability. Going beyond mere existence, our Theorem 2 shows that all regular robust equilibria are asymptotically stable, thus further justifying the use of stability for identification. The proof is more challenging than in Fack, Grenet, and He (2017) and uses different techniques.

Our Theorem 2 has a similar flavor to the main result of Deb and Kalai (2015). Theorem 1 of Deb and Kalai implies that in a family of large games satisfying several continuity properties, any Bayesian Nash equilibrium is approximately hindsight stable\footnote{Despite similarity in the terminology, there is no direct connection between hindsight stability and our stability.}—namely, as the number of players increase, there is a vanishing probability that there exists a player for whom the difference in utility between his Bayesian Nash equilibrium and ex-post optimal actions is more than \( \epsilon \) (holding the actions of other players fixed). Despite the similarities, their theorem is not applicable in our setting. Specifically, a crucial condition needed for their result is LC2: the effect that any player can unilaterally have on an opponent’s payoff is uniformly bounded and decreases with the number of players in the game. This condition does not hold in our setting since even in an arbitrarily large economy, an applicant \( i \) may be displaced from a college because of a single change in a submitted ROL by some other applicant. Indeed, instead of imposing continuity directly on the payoff function of the applicants (which is not well justified in our setting), our result exploits the continuity exhibited by the aggregate demand functions generated by randomly sampling individuals from the same distribution.\footnote{Similar to Deb and Kalai, MacDiarmid’s inequality also plays a role in our argument, but its use, as well as the overall proof strategy, is quite different from theirs. In our case, the strategic interaction is occur via “cutoffs” of colleges playing the role of market-clearing prices. It is crucial for the uncertainty in the cutoffs to disappear in a large market (so that any non-SRS strategy could lead to a discrete payoff loss). This requires the (random) aggregate demand functions to converge in probability to a degenerate continuous function. MacDiarmid’s inequality (McDiarmid, 1989), along with the Glivenko-Cantelli theorem, proves useful for this step.}

### 4 Analysis with Monte Carlo Simulations

This section provides details on the Monte Carlo simulations that we perform to assess the implications of our theoretical results. Section 4.1 specifies the model, Section 4.2 describes the data generating processes, Section 4.3 presents the estimation and testing procedures, Section 4.4 discusses the estimation results, and, finally, Section 4.5 presents the counterfactual analyses.
4.1 Model Specification

We consider an economy in which \( k = 1800 \) applicants compete for admission to \( C = 12 \) colleges. The vector of college capacities is specified as follows:

\[
\{S_c\}_{c=1}^{12} = \{150, 75, 150, 150, 75, 150, 75, 150, 75, 150, 75, 150\}.
\]

Setting the total capacity of colleges (1500 seats) to be strictly smaller than the number of applicants (1800) ensures that each college has a strictly positive cutoff in equilibrium.

The economy is located in an area within a circle of radius 1 as in Figure C.2 (Appendix C) which plots one simulation sample. The colleges (represented by big red dots) are evenly located on a circle of radius 1/2 around the centroid, and the applicants (represented by small blue dots) are uniformly distributed across the area. The Cartesian distance between applicant \( i \) and college \( c \) is denoted by \( d_{i,c} \).

Applicants are matched with colleges through a serial dictatorship. Applicants are asked to submit a rank-ordered list of colleges, and there is no limit on the number of choices to be ranked. Without loss of generality, colleges have a priority structure such that applicant \( i \) is ranked higher by all colleges than those with \( i' < i \). One may consider the order being determined by certain test scores, as in the case in Victoria, Australia. Moreover, the order is common knowledge at the time of submitting ROL.\(^{20}\)

To represent applicant preferences over colleges, we adopt a parsimonious random utility model without an outside option. As is traditional and more convenient in empirical analysis, we now let the applicant utility functions take any value on the real line.\(^{21}\) With some abuse, we still use the same notation for utility functions. That is, applicant \( i \)'s utility from being matched with college \( c \) is specified as follows:

\[
u_{i,c} = \beta_1 \cdot c + \beta_2 \cdot d_{i,c} + \beta_3 \cdot T_i \cdot A_c + \beta_4 \cdot Small_c + \epsilon_{i,c}, \forall i \text{ and } c, \tag{11}\]

where \( \beta_1 \cdot c \) is college \( c \)'s “baseline” quality; \( d_{i,c} \) is the distance from applicant \( i \)'s residence to college \( c \); \( T_i = 1 \) or 0 is applicant \( i \)'s type (e.g., disadvantaged or not, or arts versus sciences); \( A_c = 1 \) or 0 is college \( c \)'s type (e.g., known for resources for disadvantaged applicants or art education); \( Small_c = 1 \) if college \( c \) is small, 0 otherwise; and \( \epsilon_{i,c} \) is a type-I extreme value, implying that the variance of utility shocks is normalized.

The type of college \( c, A_c \), is 1 if \( c \) is an odd number; otherwise, \( A_c = 0 \). The type of applicant \( i, T_i \), is 1 with a probability 2/3 among the lower-ranked applicants (\( i \leq 900 \)); \( T_i = 0 \) for all \( i > 900 \). This way, we may consider those with \( T_i = 1 \) as the disadvantaged.

\(^{20}\)Our theoretical model in Section 3 considers applicant scores to be private information. That is, every applicant knows her own score but not those of others, and therefore no one knows for sure the exact rank she has at a college. We obtain similar simulation results if we allow scores to be private information.

\(^{21}\)In the theoretical discussion, we restrict the utility functions to be in \([u, \bar{u}]\). One can apply a monotonic transformation to make the utility functions take values on the real line. It should be emphasized that we cannot apply the expected utility theory with the transformed utility functions, and we do not.
The coefficients of interest are \((\beta_1, \beta_2, \beta_3, \beta_4)\) which are fixed at \((0.3, -1, 2, 0)\) in the simulations. By this specification, \(Small_c\) does not affect applicant preference. The purpose of estimation is to recover these coefficients and therefore the distribution of preferences.

### 4.2 Data Generating Processes

Each simulation sample contains an independent preference profile obtained by randomly drawing \(\{d_{i,c}, \epsilon_{i,c}\}_c\) and \(T_i\) for all \(i\) from the distributions specified above. In all samples, applicant scores, college capacities, and college types \((A_c)\) are kept constant.

We first simulate the joint distribution of the 12 colleges’ admission cutoffs by letting every applicant submit an ROL ranking all colleges truthfully. After running the serial dictatorship, we calculate the admission cutoffs in each simulation sample. Figure C.3 in Appendix C shows the marginal distribution of each college’s cutoff from the 1000 samples. Note that colleges with smaller capacities tend to have higher cutoffs. For example, College 11, with 75 seats, often has the highest cutoff, although college 12, with 150 seats, has the highest baseline quality.

To generate data on applicant behaviors and matching outcomes for preference estimation, we simulate another 200 samples with new independent draws of \(\{d_{i,c}, \epsilon_{i,c}\}_c\) and \(T_i\) for all \(i\). These samples are used for the following estimation and counterfactual analysis, and, in each of them, we consider three types of data generating processes (DGPs) with different applicant strategies.

1. **TRS (Truthful-Reporting Strategy)**: Every applicant submits a rank-ordered list of 12 colleges according to her true preferences. Because everyone finds every college acceptable, this is TRS as defined in our theoretical model (Section 3).

2. **IRR (Payoff Irrelevant Skips)**: A fraction of applicants skip colleges with which they are never matched according to the simulated distribution of cutoffs. For a given applicant, a skipped college can have a high (expected) cutoff and thus be “out of reach;” the college may also have a low cutoff, but the applicant is always accepted by one of her more-preferred colleges. To specify the fraction of skippers, we first randomly choose approximately 21.4 percent of the applicants to be never-skippers who always rank all colleges truthfully. All other applicants are potential skippers. Among them, we consider three skipping scenarios. In IRR1, approximately one-third of the applicants skip all the “never-matched” colleges; IRR2 adds another one-third; and IRR3 makes all of them skip. Applicants with \(T_i = 1\) are more likely to skip than those with \(T_i = 0\), as their scores tend to be lower: 95 percent of \(T_i = 1\) are potential skippers, compared to 70 percent of \(T_i = 0\) (see Tables C.4 and C.5 in the appendix, respectively). Applicants who are never matched may skip all colleges; we randomly choose a college for such applicants, so that they submit one-college ROLs.

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\(^{22}\)This is equivalent to the definition of strict truth-telling in Fack, Grenet, and He (2017), when there is no unacceptable colleges.
(iii) REL (Payoff Relevant Mistakes): In addition to IRR3, i.e., given all the potential skippers have skipped the never-matched colleges, we now let them make payoff-relevant mistakes. That is, applicants skip some of the colleges that they have some chance of being matched with according to the simulated distribution of cutoffs. Recall that the joint distribution of cutoffs is only simulated once under the assumption that everyone is strictly truth-telling. In each of the four DGPs, REL1-4, we specify a threshold matching probability, and the potential skippers omit the colleges at which they have an admission probability lower than the threshold. For REL1-4, the thresholds are 7.5, 15, 22.5, and 30 percent, respectively.

To summarize, for each of the 200 samples, we simulate the matching game 8 times: 1 (TRS or truthful-reporting strategy) + 3 (IRR, or payoff-irrelevant skips) + 4 (REL, or payoff-relevant mistakes).

It should be emphasized that the cutoff distribution, which an applicant uses to determine which colleges are infeasible to her and will be skipped, is not re-simulated in any of these DGPs: we always use the same distribution generated by the 1000 simulations with applicants reporting truthfully. The distribution of cutoffs does not change with payoff-irrelevant mistakes, so it is of no consequence in the IRR DGPs. For REL DGPs, it is advantageous to use the same cutoff distribution across all four of them rather than a re-simulated “equilibrium” cutoff distribution, to ensure consistency: if cutoff distributions differ across DGPs, then an applicant who skips a college in, say, REL1 (where the probability threshold for skipping a college is 7.5%), may not skip that same college in REL2. Although the probability threshold increases to 15% in REL2, the applicant’s admission probability at that college can increase to above 15% because a college cutoff may decrease in REL2. Furthermore, if that college is sometimes the best feasible college for the applicant, an estimation based on stability may improve from REL1 to REL2. Hence, with re-simulated cutoff distributions, there would be no natural order among REL1-REL4. The most natural candidate for a cutoff distribution to be used across four REL DGPs is the distribution based on truthful reporting, as in TRS and IRR DGPs. Indeed, for an applicant to calculate an equilibrium cutoff distribution correctly, we need to assume that an applicant correctly predicts not only the distribution of preferences but also the joint distribution of preferences and mistakes. This is a demanding assumption, especially because changes in cutoff distribution need not be monotonic with mistakes, as explained above.

Tables 8 shows how applicants skip in the simulations. The reported percentages are averaged over the 200 samples. Recall that an applicant does not make any (ex-post) payoff-relevant mistake if she is matched with her favorite feasible college, as defined in Section 2. The percentage of applicants who make payoff-relevant mistakes is presented in the second row of Table 8 and ranges from 2% to 10% of the total population. Because every college is acceptable, any instance where an applicant does not rank a college is a skip, also as defined in Section 2. Across the DGPs, 25–79% of applicants make a skip; among this population of skippers, the fraction of applications making payoff-relevant mistakes in the REL simulations ranges from 2.5% to 12.7%.
Table 8: Skips and Mistakes in Monte Carlo Simulations (Percentage Points)

<table>
<thead>
<tr>
<th>Scenarios: Data Generating Processes w/ Different Applicant Strategies</th>
<th>Truthful-Reporting Strategy</th>
<th>Payoff Irrelevant Skips</th>
<th>Payoff Relevant Mistakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTT: Weak Truth-Telling&lt;sup&gt;a&lt;/sup&gt;</td>
<td>TRS</td>
<td>IRR1</td>
<td>IRR2</td>
</tr>
<tr>
<td>Matched w/ favorite feasible college&lt;sup&gt;b&lt;/sup&gt;</td>
<td>100</td>
<td>85</td>
<td>69</td>
</tr>
<tr>
<td>Skippers&lt;sup&gt;c&lt;/sup&gt;</td>
<td>0</td>
<td>25</td>
<td>53</td>
</tr>
<tr>
<td>By number of skips:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skipping 11 colleges</td>
<td>0</td>
<td>17</td>
<td>37</td>
</tr>
<tr>
<td>Skipping 10 colleges</td>
<td>0</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>Skipping 9 colleges</td>
<td>0</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Skipping 8 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 7 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 6 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 5 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 4 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 3 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 2 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 1 college</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TRS: Truthful-Reporting Strategy&lt;sup&gt;d&lt;/sup&gt;</td>
<td>100</td>
<td>75</td>
<td>47</td>
</tr>
<tr>
<td>Reject WTT: Hausman Test&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5</td>
<td>10</td>
<td>60</td>
</tr>
</tbody>
</table>

Notes: This table presents the configurations of the eight data generating processes (DGPs). Each entry is a percentage averaged over the 200 simulation samples. In every sample, there are 1800 applicants competing for admissions to 12 colleges that have a total of 1500 seats. Tables C.4 and C.5 further show the breakdown by $T_i$. <sup>a</sup>An applicant is “weakly truth-telling” if she truthfully ranks her top $K_i$ ($1 \leq K_i \leq 12$) preferred colleges, where $K_i$ is the observed number of colleges ranked by $i$. Omitted colleges are always less preferred than any ranked college. <sup>b</sup>A college is feasible to an applicant, if the applicant’s index (score) is higher than the college’s ex-post admission cutoff. If an applicant is matched with her favorite feasible college, she cannot form a blocking pair with any college. <sup>c</sup>Given that every college is acceptable to all applicants and is potentially over-demanded, an applicant is a skipper if she does not rank all colleges. <sup>d</sup>An applicant adopts the “truthful-reporting strategy” if she truthfully ranks all available colleges. In each DGP, this row reports the percentage of samples that the WTT (weakly truth-telling) assumption is rejected at 5% level in favor of the stability assumption. The test is based on the Durbin-Wu-Hausman test and discussed in detail in Section 4.3.

### 4.3 Identifying Assumptions and Estimation

With the simulated data at hand, the random utility model described by equation (11) is estimated under three different identifying assumptions:

(i) **WTT (Weak Truth-Telling)**. Naturally, one may start by a truth-telling assumption such as TRS. However, in the absence of outside options, TRS implies that every applicant ranks all available colleges. The fact that applicants rarely rank all available colleges motivates a weaker version of truth-telling, following the literature. WTT, which can be considered as a truncated version of TRS, entails two assumptions: (a) the observed number of choices ranked in any ROL is exogenous to applicant preferences and (b) every applicant ranks her top preferred colleges according to her preferences, although she may not rank all colleges. The submitted ROLs specify a rank-ordered logit model that can be estimated by Maximum Likelihood Estimation (MLE). We define this as the “WTT” estimator.
(ii) **Stability.** The assumption of stability implies that applicants are assigned their favorite feasible college given the ex-post cutoffs. The random utility model can be estimated by MLE based on a conditional logit model where each applicant’s choice set is restricted to the ex-post feasible colleges and where the matched college is the favorite among all her feasible colleges. If every applicant plays a stable response with respect to the cutoffs, this assumption is (asymptotically) satisfied. We define this estimator as the “stability” estimator.

(iii) **Robustness.** When there are payoff-relevant mistakes, some applicants may not be matched with their favorite feasible college. As a remedy, we propose a new approach called “robustness”. We construct a hypothetical set of feasible colleges for each applicant by inflating the cutoffs of all but her matched college. An applicant’s matched college is more likely to be her favorite in the hypothetical set of feasible colleges, because the set now contains fewer colleges. The estimation is similar to the stability estimator, except for the modified feasible sets. We call this the “robust” estimator.

The formulation of the likelihood functions and estimation results from the three approaches are discussed in detail in Appendix C. In Table 8, across the eight DGPs, the fraction of skippers increases from zero (in TRS) to 79 percent in IRR3 and remains at the same level in REL1-4. The WTT assumption is exactly satisfied only in TRS, and the fraction of applicants who are weakly truth-telling decreases from 85 percent in IRR1 to 53 percent in IRR3, stabilizing near 52 percent in all REL DGPs. In contrast, stability is always satisfied in TRS and IRR1-3, while the fraction of applicants that can form a blocking pair with some college increases from 2 percent in REL1 to 10 percent in REL4.

To test WTT against stability, we construct a Durbin-Wu-Hausman-type test statistic from the estimates of the WTT and stability approaches, following Fack, Grenet, and He (2017). Under the null hypothesis, both WTT and stability are satisfied, while under the alternative only stability holds. When all applicants, except the lowest-ranked 17 percent, are matched, WTT implies stability, but not the reverse. Therefore, if WTT is satisfied, the estimator based on WTT is consistent and efficient, while the stability estimator is consistent but inefficient.

The last row of Table 8 shows both the size and the power of this test. When the null is true (e.g., when DGP is TRS), the null is rejected at the desired rate, 5 percent. When the null is not true (in IRR1–3), the null is rejected with a 10–100 percent probability. Notice that when 47 percent of applicants (as in IRR3) are violating the WTT assumption, we already have a 100 percent rejection rate of the null hypothesis.

In REL1-4, both WTT and stability are violated, while the latter is violated to a lesser extent. The test is no longer valid, although it still rejects the null at high rates.

### 4.4 Estimation Results

We now compare the performance of the three estimators based on three different identifying assumptions. Our main comparison is along two dimensions. One dimension is the bias in the
estimates of $\beta_1$. This coefficient measures the average quality difference between a pair of colleges $(c-1, c)$, because the utility function (equation 11) includes the term $\beta_1 \cdot c$. The other dimension is the comparison between the estimated and the true ordinal preferences. In particular, we calculate the estimated preference ordering of colleges 10 and 11.

### 4.4.1 Bias-Variance Tradeoff

Figure 1 plots the distributions of each estimator of $\beta_1$. Appendix C, especially Table C.6, provides more details. A consistent estimator should have mean 0.3. Recall that all DGPs use the same 200 simulated preference profiles and that what differs across DGPs is how applicants play the game.

![Figure 1: Estimates based on Weak Truth-Telling, Stability, or Robustness ($\beta_1 = 0.3$)](image)

Notes: The figures focus on the estimates of the quality coefficient ($\beta_1$) from three approaches, weakly truth-telling (WTT, the red solid line), stability (the blue dotted line), and robustness (the purple dashed line). The distributions of the estimates across the 200 simulation samples are reported. A consistent estimator should have mean 0.3. Each subfigure uses the 200 estimates from the 200 simulation samples given a DGP and reports an estimated density based on a normal kernel function. Note that TRS as a DGP means that every applicant truthfully ranks all colleges; IRR1-3 only include payoff irrelevant skips, while REL1-4 have payoff relevant mistakes. See Table 8 for more details on the eight DGPs.

It is evident in the figure that the WTT estimator always has a smaller variance than the other two. Intuitively, this is because WTT leads to more information being used for estimation.

Figure 1a presents the best-case scenario for the WTT estimator. That is, WTT is exactly satisfied and we use the maximum possible information (i.e., the complete ordinal preferences). As expected, the WTT estimator is consistent, as are those based on stability or robustness.

The results from the data containing payoff-irrelevant skips are summarized in Figure 1b–d. As expected, the stability estimates (the blue dotted line) and the robust estimates (the purple dashed line) are invariant to payoff-irrelevant skips and stay the same as that those in the TRS DGP. In contrast, the WTT estimates (the red solid line) are sensitive to the fraction of skippers.
Even when 25 percent of applicants are skippers and 15 percent are violating the WTT assumption (IRR1), the estimates based on WTT from the 200 samples have mean 0.27 (standard deviation 0.00); in contrast, the estimates from the other two approaches are on average 0.30 (standard deviation 0.01).

The downward bias in the WTT estimator is intuitive. When applicants skip, they omit colleges with which they have almost no chance of being matched. For applicants with low priorities, popular colleges are therefore more likely to be skipped. Whenever a college is skipped, WTT assumes that it is less preferable than all the ranked colleges. Therefore, many applicants are mistakenly assumed to dislike popular colleges, which results in a downward bias in the estimator of $\beta_1$. In contrast, this bias is absent in the stability and robust estimators: whenever a college is skipped by an applicant due to its high cutoff, neither the stability nor the robust approach assumes the college is less preferable than ranked colleges.

Figures 1e–h show the DGPs in which applicants make payoff-relevant mistakes. Neither WTT nor stability is satisfied (Table 8), and therefore both estimators are inconsistent. However, the stability estimator is still less biased; the means of the estimates are close to the true value, ranging from 0.26 to 0.29 (see Table C.6 for more details). In contrast, the means of the WTT estimates are between 0.17–0.18. As predicted, the robust estimator can tolerate some payoff-relevant mistakes and results in less-biased estimates, with means between 0.27–0.29.

### 4.4.2 Mis-Estimated Preferences

A direct consequence of an inconsistent estimator is the mis-estimation of applicant preferences. Let us consider colleges 10 and 11. The latter is a small college as well as a special college for disadvantaged students, while the former is neither. For a disadvantaged student ($T_i = 1$) with an equal distance to these two colleges, the probability that she prefers college 11 to college 10 is $\frac{\exp(11\beta_1 + \beta_3 + \beta_4)}{\exp(10\beta_1 + \beta_3 + \beta_4) + \exp(11\beta_1 + \beta_3 + \beta_4)}$. Inserting the true values, $(\beta_1, \beta_3, \beta_4) = (0.3, 2, 0)$, we find that the probability is 0.91. This is depicted by the straight line in Figure 2. With the same formula, we calculate the same probability based on the three sets of estimates, and Figure 2 presents the average estimated probability from each set of estimates across the 200 samples in each DGP.

When the DGP is TRS, all three identifying assumptions lead to consistent estimators, and the three estimated probabilities almost coincide with the true value. In IRR1-3, the stability and robust estimators are still consistent, but the estimated probabilities based on the WTT estimates (the thick solid line) deviate from the true value significantly. In IRR3 especially, the WTT estimates result in a mis-estimation of the ordinal preferences of 20% of the applicants. In REL1-4, the estimations based on the stability estimates (the dotted line) are still relatively close to the true value, despite being inconsistent. Moreover, those based on the robust estimates (the dashed line) are even less biased. The mis-estimation of preferences has direct consequences when one evaluates counterfactual policies, which we investigate in the next subsection.
Figure 2: True and Estimated Probabilities That A Student Prefers College 11 to College 10

Notes: The figure presents the probability that a disadvantaged student \((T_i = 1)\), with an equal distance to both colleges, prefers college 11 to college 10. The true value is 0.91 (the thin solid line), calculated as \(\exp(11\beta_1 + \beta_3 + \beta_4) / \exp(10\beta_1 + \exp(11\beta_1 + \beta_3 + \beta_4))\). With the same formula, we calculate the estimations based on the WTT estimates, and the thick solid line presents the average over the 200 simulation samples in each DGP. Similarly, the dotted line describes those based on the stability estimates; and the dashed line depicts the average estimated probabilities based on the robust estimates.

4.5 Counterfactual Analysis

Making policy recommendations based on counterfactual analysis is one of the main objectives of market design research. In the following, we illustrate how some common estimation approaches lead to mis-predicted counterfactual outcomes, while the estimations based on stability and robustness yield results close to the truth.

We consider the following counterfactual policy: applicants with \(T_i = 1\) are given priority over those with \(T_i = 0\), while within each type, applicants are still ranked according to their indices. That is, given \(T_i = T_i', i\) is ranked higher by all colleges than \(i'\) if and only if \(i > i'\). One may consider this as an affirmative action policy if \(T_i = 1\) indicates \(i\) being disadvantaged. The matching mechanism is still the serial dictatorship in which everyone can rank all colleges.

The effects of the counterfactual policy are evaluated by the following four approaches.

(i) True Preferences (with possible mistakes): We use the true coefficients in utility functions to simulate counterfactual outcomes. Applicants adopt different strategies in each DGP as in our simulation of data (see Section 4.2). Specifically, DGP TRS requires everyone to submit a truthful 12-college ROL; the potential skippers omit their never-matched colleges in DGPs IRR1-3; and in DGPs REL1-4, the skippers additionally omit some colleges with which they have some chance of being matched.

(ii) Submitted ROLs: One assumes that the submitted ROLs under the existing policy are true ordinal preferences and that applicants submit the same ROLs even when the existing policy
is replaced by the counterfactual.

(iii) WTT: One assumes that the submitted ROLs represent top preferred colleges in true preference order, and therefore applicant preferences can be estimated from the data with WTT as the identifying condition. Under the counterfactual policy, we simulate applicant preferences based on the estimates and let applicants submit truthful 12-college lists.

(iv) Stability: We estimate applicant preferences from the data with stability as the identifying condition. Under the counterfactual policy, we simulate applicant preferences based on the estimates and let applicants submit truthful 12-college lists.

(v) Robustness: We estimate applicant preferences from the data with the robust approach. Under the counterfactual policy, we simulate applicant preferences based on the estimates and let applicants submit truthful 12-college lists.

When simulating counterfactual outcomes, we use the same 200 simulated samples for estimation. In particular, we use the same simulated \( \{\epsilon_{i,c}\}_c \) when constructing preference profiles after preference estimation. By holding constant \( \{\epsilon_{i,c}\}_c \), we isolate the effects of different estimators.

To summarize, for each of the 200 simulation samples, we conduct 40 different counterfactual analyses: 8 (DGPs: TRS, IRR1-3, and REL1-4) × 5 (true preferences and 4 counterfactual approaches: submitted ROLs, WTT, stability, and robustness).

### 4.5.1 Performance of the Four Approaches in Counterfactual Analysis

We first simulate the true outcomes under the counterfactual policy with the true preferences. When doing so, we assume applicants make mistakes as they do under the current policy. As shown above, the matching outcome does not change if applicants make payoff-irrelevant skips, although payoff-relevant mistakes would lead to different outcomes.

Taking the true counterfactual outcomes as our benchmark, we evaluate the last four approaches from two perspectives: predicting the policy’s effects on matching outcomes and on welfare.

An informative statistic of a match is the college cutoffs which summarize the joint distribution of applicant priorities and preferences. Figure 3 shows, given each DGP, how the four approaches mis-predict the cutoffs under the counterfactual policy. For each college, indexed from 1 to 12, we calculate the mean of the 200 cutoffs from the 200 simulation samples by using the true preferences and the other four approaches. The sub-figures then depict the mean differences between the predicted cutoffs and the true ones.

In Figure 3a, the DGP is TRS, and thus the submitted ROLs coincide with true ordinal preferences. Consequently, the predicted cutoffs from the submitted-ROLs approach are the true ones. The other three approaches also lead to almost the same cutoffs.

In Figures 3b–d, corresponding to DGPs IRR1-3, only the stability and robust estimators are consistent, and indeed these estimators have the smallest mis-predictions relative to the other two. Both of the estimates based on WTT and submitted ROLs have mis-predictions increasing from
Figure 3: Comparison of the Four Approaches: Biases in Predicted Cutoffs

Notes: The sub-figures present how the predicted cutoffs from each approach differ from the true ones that are simulated based on true preferences with possible mistakes. Each subfigure corresponds to a DGP. Given a DGP, we simulate the colleges’ cutoffs following each approach and calculate the mean deviation from the true ones. The X-axis shows the college indices; the Y-axis indicates the deviation of the predicted cutoffs from the true ones.

IRR1 to IRR3, and those based on submitted ROLs result in larger biases. Since applicants tend to omit popular colleges from their lists, both approaches underestimate the demand for these colleges and thus result in under-predicted cutoffs. The bias is even larger for smaller colleges because they tend to be skipped more often.

When the DGPs contain payoff-relevant mistakes (REL1-4), none of the approaches is consistent (Figures 3e–h). However, the stability and robust estimates seem to have the negligible mis-prediction compared to the other two.

Figure 4 further shows how each of the four approaches mis-predicts individual outcomes. Because the counterfactual policy is intended to help applicants with $T_i = 1$, we look at groups where $T_i$ equals to 1 or 0 separately.

In Figure 4a, among the $T_i = 1$ applicants, the stability approach incorrectly predicts a match for 5 percent of applicants on average whenever stability is satisfied (in DGPs TRS and IRR1-3). Among REL1-4, the fraction of mis-prediction based on stability increases from 6 to 13 percent. The WTT approach has a lower mis-prediction rate in TRS but under-performs relative to stability in all other DGPs. The submitted-ROLs approach has the highest mis-prediction rates in all DGPs except TRS. Lastly, the robust estimates are almost identical to the stability estimates in TRS and IRR1-3 but perform better in REL1-4. Among the applicants with $T_i = 0$ (subfigure b), the comparison of the four approaches follows the same pattern.

We now investigate the welfare effects on the $T_i = 1$ applicants and others when the current policy is replaced by the counterfactual one. Given a simulation sample and a DGP, we compare
Figure 4: Comparison of the Four Approaches: Mis-predicted Match (Fractions)

Notes: The sub-figures show how each approach to counterfactual analysis mis-predicts matching outcomes under the counterfactual policy. Given a DGP, we simulate a matching outcome and compare the result to the true one which is calculated with true preferences and possible mistakes. The sub-figures present the average rates of mis-prediction for the two groups of applicants, $T_i = 1$ and $T_i = 0$, across the 200 samples in each DGP. On average, there are 599 (1201) applicants with $T_i = 0$ ($T_i = 1$) in a simulation sample.

Figure 5: Comparison of the Four Approaches: Mis-predicting Welfare Effects

Notes: The sub-figures show how each approach to counterfactual analysis mis-predicts the welfare effects of the counterfactual policy for the two groups of applicants, $T_i = 1$ and $T_i = 0$. Given a DGP, we simulate matching outcomes, calculate welfare effects, and compare them to the true effect that is calculated with true preferences and possible mistakes. Welfare effects are measured by the difference between the fraction of applicants better off and that of those worse off, averaged over the 200 samples in each DGP. On average, there are 599 (1201) applicants with $T_i = 0$ ($T_i = 1$) in a simulation sample. The estimated fraction of applicants with $T_i = 1$ being worse off is close to zero in all cases, as is the estimated fraction of applicants with $T_i = 0$ being better off. There are some applicants whose welfare does not change; simulated with true preferences, this fraction is 9 percent among the $T_i = 1$ applicants and 32 percent among the $T_i = 0$ applicants. See Tables C.7 and C.8 in Appendix C for more details.
the outcomes of each applicant under the two policies. If the applicant is matched with a “more-preferred” college according to the true/estimated preferences, she is better off; she is worse off if she is matched with a “less-preferred” one. Because each approach to counterfactual analysis estimates applicant preferences in a unique way, an applicant’s utility associated with a given college is estimated at a different value under each approach. Therefore, the measured welfare effects of the counterfactual policy may differ even when an applicant is matched with the same college.

Figure 5 shows the difference between the fraction of applicants better off and that of those worse off, averaged across the 200 simulation samples. In Figure 5a, among the $T_i = 1$ applicants, the predictions based on the stability or robust estimates are almost identical to the true value, even in the cases with payoff-relevant mistakes (REL1-4). In contrast, the WTT approach is close to the true value only in DGPs TRS and IRR 1; those based on submitted ROLs tend to be biased toward zero effect when there are more applicants skipping or making mistakes.

The results for applicants with $T_i = 0$ are collected in Figure 5b. The general patterns remain the same, although the stability and robust estimates are more biased in REL1-4 than in Figure 5a.

In summary, the estimated welfare effects are biased toward zero for all applicants when we assume WTT or take submitted ROLs as true preferences. The stability estimates, however, are very close to the true value; even when there are some payoff-relevant mistakes, the stability estimates are much less biased than those of the other two approaches. The robust approach further improves upon the stability estimates when there are payoff-relevant mistakes.

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23There are some applicants whose outcomes do not change. See Tables C.7 and C.8 in Appendix C for more detailed summary statistics.
References


**AGARWAL, N., AND P. SOMAINI (Forthcoming):** “Demand Analysis using Strategic Reports: An Application to a School Choice Mechanism,” *Econometrica*.


A  Additional Details on Victorian Tertiary Admission

A.1  Courses

Victorian clearinghouse, Victorian Tertiary Admissions Centre (VTAC), processes applications both for undergraduate and for technical and further education (TAFE) courses. Undergraduate courses include bachelor degrees as well as a variety of diplomas and certificates. An applicant lists all types of those courses in a single ROL.

Two undergraduate course descriptions from the VTAC Guide, the main publication of the clearinghouse, are given in Figure A.1.

(a) Commerce at Monash

<table>
<thead>
<tr>
<th>Commerce</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monash Uni, Clayton: 28061 (CSP), 28062 (Fee), 28063 (Int. Fee)</td>
</tr>
</tbody>
</table>

Title and length:
- Bachelor of Commerce: FT3, PTA (Day).

About the course: Provides professional education in a range of commerce and business disciplines, with a strong emphasis on developing the analytical skills and professional competence required for careers in the business or public sector.

The basic course structure consists of eight subjects per year for three years on a full-time basis, including six introductory subjects in the major business disciplines, a major specialisation in a business discipline, and elective subjects.


Prerequisites: Units 3 and 4—a study score of at least 25 in English (any) and in mathematical methods (either) or specialist mathematics.

Selection mode: CY12: ENTER and two-stage process with a middle-band of approximately 20%. NONY12: Academic record including GPA (see institutional page) and form. See Extra requirements for specifics.

Middle-band: Consideration will be given to SEAS applicants.

Extra requirements:
NONY12
Form: Applicants must complete and submit a VTAC Pi form (see page 23).

(b) Commerce-Education Double Major at Monash

<table>
<thead>
<tr>
<th>Commerce/Education (Secondary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monash Uni, Clayton: 28241 (CSP), 28242 (Fee), 28243 (Int. Fee)</td>
</tr>
</tbody>
</table>

Title and length:
- Bachelor of Commerce/Bachelor of Education: FTA, PTA.

About the course: This course is designed to prepare students for combination careers as business professionals and secondary and adult educators. The course focuses on business concepts and the theory and practice of teaching.

Studies in Commerce and Education are completed concurrently. Major and minor sequences in Commerce must be chosen from disciplines that lead to secondary teaching qualifications. Information about requirements for specific teaching specializations can be downloaded from www.adm.monash.edu.au/admissions. A program of supervised placement in schools is undertaken throughout the course. Successful applicants will be required to complete a Working With Children Check (WWCC).

Major studies: Commerce, Education studies, Teaching (secondary).

Prerequisites: Units 3 and 4—a study score of 25 in English (any) and in mathematical methods (either) or specialist mathematics.

Selection mode: CY12: ENTER and two-stage process with a middle-band of approximately 20%. NONY12: Academic record including GPA (see institutional page) and form. See Extra requirements for specifics.

Middle-band: A study score of at least 35 in specialist mathematics, and completing one of accounting or economics = an aggregate 1.5 points higher. A study score of at least 35 in English (any) = an aggregate 1.5 points higher; SEAS.

Extra requirements:
NONY12
Form: Applicants must complete and submit a VTAC Pi form (see page 23).

Figure A.1: Examples of Course Description

Notes: These screen shots are from the 2008 VTAC Guide.

We treat two courses as offering the same program and differing only by the fee if the course code shares the first four digits (which implies that the courses also share the description given above). The course above is offered in three varieties: as a CSP, or reduced-fee, course; as a full-fee course; and as a course for international applicants. We are interested in the first two varieties. Although the majority of the applicants are ranked by the course according to ENTER, this course rank 20% of its applicants (see “Selection mode”) based on the performance in specific courses
listed in the “Middle-band” section. It also re-ranks the affirmative-action (SEAS) applicants. Most courses re-rank affirmative action applicants; whether a course re-ranks the applicants based on other criteria varies, and the criteria may be less specific. A small number of courses, such as those in performing arts, require a portfolio, an audition, or an interview. CY12 refers to current year 12 applicants (the focus of our study, category V16 applicants, is part of CY12) and NONY12 refers to non-year 12 applicants.

To determine a cutoff of a course, we select bottom 5% of accepted applicants and top 5% of rejected applicants and then take a median ENTER of applicants in this selection. Usually, the number of rejected applicants is about twice as large as the number of accepted applicants. Thus such a selection over-weights rejected applicants. Furthermore, we do not observe special consideration applicants; the bottom 5% of accepted applicants are more likely to come from this pool. Overall, these applicants often have lower scores than the top 5% rejected. Only cutoffs of reduced-fee courses are used in the paper, as the number of accepted and rejected applicants for full-fee courses is too small.

A.2 Applicants

There are multiple categories of applicants; we focus on the category “V16”, who are the most typical high school graduate in Victoria. They follow the standard state curriculum and do not have any tertiary course credits to claim. Two other categories are also of interest to us: “V14” and “V22”. The former are Victorian applicants who follow International Baccalaureate curriculum, while the latter are interstate applicants. These two categories must be evaluated in the same way as V16 by the admission officers. We use them to derive course cutoffs more precisely. We do not use them in the estimations because they miss some control variables that we use. Table A.1 gives relative frequencies of these categories of applicants. Among V16 applicants, 27922 fill less than 12 courses; they form our main sample.

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>CY12</th>
<th>NONY12</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>V16</td>
<td>V14 and V22</td>
</tr>
<tr>
<td>Total</td>
<td>74,704</td>
<td>37,266</td>
<td>4,103</td>
</tr>
<tr>
<td>% of Total</td>
<td>100.00</td>
<td>49.89</td>
<td>5.49</td>
</tr>
</tbody>
</table>

Applicants have easy access to the following information: Clearly-in ENTER, Fringe ENTER, % of Offers Below Clearly-in ENTER (all three are available for Round 1 and Final Round), as well as Final Number of Offers (CY12 and Total). Clearly-in ENTER refers to the cutoff above which every eligible applicant must be admitted; Fringe ENTER refers to 5% percentile of the scores of admitted applicants. Note that this cutoff statistic does not distinguish between CY12 and NONY12 applicants; for that reason, we do not use any of these cutoffs to determine payoff-relevance of mistakes.
Even if an applicant skips a feasible RF course (that is, applicant’s ENTER is above the course cutoff), the skipping mistake may not be payoff relevant: the applicant may have been admitted to a course that the applicant prefers. Thus, to determine whether the mistake is payoff-relevant, we need to complete the ROL of an applicant by adding back the skipped RF course. We report the lower and upper bounds on the number of payoff relevant mistakes.

For the lower bound, we assume that skipped RF course is the least desirable among acceptable RF courses. Specifically, a skip is considered payoff-relevant if (i) an applicant does not receive an offer from any RF course; (ii) receives an offer from an FF course; (iii) does not list the RF course corresponding to the FF course being offered (the course with the same code except for the last digit); and (iv) the RF course is feasible for this applicant. For the upper bound, we assume that skipped RF course is the most desirable. Specifically, a skip is considered payoff-relevant if (i) an applicant lists FF course; (ii) does not list a corresponding RF course; and (iii) the RF course is feasible.

The summary statistics for all applicants, applicants with skips and applicants with payoff relevant mistakes are presented in table A.2.

<table>
<thead>
<tr>
<th>Table A.2: Summary statistics for applicants by their mistake status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All</strong></td>
</tr>
<tr>
<td>ENTER</td>
</tr>
<tr>
<td>GAT</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>ln(income)</td>
</tr>
<tr>
<td>Citizen</td>
</tr>
<tr>
<td>Perm. resident</td>
</tr>
<tr>
<td>Born in</td>
</tr>
<tr>
<td>Australia</td>
</tr>
<tr>
<td>Southern and Central Asia</td>
</tr>
<tr>
<td>Language spoken at home</td>
</tr>
<tr>
<td>English</td>
</tr>
<tr>
<td>Eastern Asian Languages</td>
</tr>
<tr>
<td>Number of FF courses in ROL</td>
</tr>
<tr>
<td>Attends high school with tuition fees &gt;AUD9000</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

**Notes:** “All” refers to all V16 applicants who list fewer than 12 courses. “Mistake” refers to a payoff-relevant mistake. Numbers for citizenship status, country born and language spoken at home do not sum up to 100 as some entries have been omitted.
A.3 Expected ENTER

With the information on GAT, we predict ENTER using the following model, which is a second-order polynomial in the three parts of GAT:

\[
ENTER_i^* = a_0 + a_{11} GAT1_i + a_{12} GAT1_i^2 + a_{13} GAT1_i^3 + a_{21} GAT2_i + a_{22} GAT2_i^2 + a_{23} GAT2_i^3 + a_{31} GAT3_i + a_{32} GAT3_i^2 + a_{33} GAT3_i^3 + a_{112} GAT1_i \times GAT2_i + a_{113} GAT1_i \times GAT3_i + a_{212} GAT2_i \times GAT3_i + a_{122} GAT1_i^2 \times GAT2_i + a_{123} GAT1_i^2 \times GAT3_i + a_{222} GAT2_i^2 \times GAT3_i + a_{132} GAT1_i^3 \times GAT2_i + a_{133} GAT1_i^3 \times GAT3_i + a_{232} GAT2_i^3 \times GAT3_i + \epsilon_i, \tag{A.1}
\]

where \(GAT1, GAT2\) and \(GAT3\) are the results of three parts of GAT test (written communication; mathematics, science and technology; humanities, the arts and social sciences). Because ENTER is always in \((0, 100)\), we apply a tobit model to take into account the lower and upper bounds. In effect, we assume \(\epsilon_i \sim N(0, \sigma^2)\). The estimated coefficients from the Tobit model are reported in Table A.3.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Variable</th>
<th>Coefficient</th>
<th>Variable</th>
<th>Coefficient</th>
<th>Variable</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAT1</td>
<td>-2.48***</td>
<td>GAT1^2 \times GAT2</td>
<td>-0.00**</td>
<td>GAT2</td>
<td>0.17***</td>
<td>GAT3</td>
<td>-1.32***</td>
</tr>
<tr>
<td></td>
<td>(0.17)</td>
<td>(0.00)</td>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.28)</td>
<td></td>
</tr>
<tr>
<td>GAT1^2</td>
<td>0.09***</td>
<td>GAT1^2 \times GAT3</td>
<td>-0.00</td>
<td>GAT2^2</td>
<td>-0.00***</td>
<td>GAT3^2</td>
<td>0.07***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.00)</td>
<td></td>
<td>(0.00)</td>
<td></td>
<td>(0.01)</td>
<td></td>
</tr>
<tr>
<td>GAT1^3</td>
<td>-0.00***</td>
<td>GAT1 \times GAT2^2</td>
<td>-0.00**</td>
<td>GAT2 \times GAT3</td>
<td>-0.04***</td>
<td>GAT3^3</td>
<td>-0.00***</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
<td></td>
<td>(0.01)</td>
<td></td>
<td>(0.00)</td>
<td></td>
</tr>
<tr>
<td>GAT1 \times GAT2</td>
<td>0.03**</td>
<td>GAT1 \times GAT3^2</td>
<td>-0.00***</td>
<td>GAT2^2 \times GAT3</td>
<td>-0.00***</td>
<td>Constant</td>
<td>57.41***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.00)</td>
<td></td>
<td>(0.00)</td>
<td></td>
<td>(0.85)</td>
<td></td>
</tr>
<tr>
<td>GAT1 \times GAT3</td>
<td>0.06***</td>
<td>GAT2</td>
<td>-3.30***</td>
<td>GAT2^2 \times GAT3^2</td>
<td>0.00***</td>
<td>(\sigma)</td>
<td>13.73***</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.27)</td>
<td></td>
<td>(0.00)</td>
<td></td>
<td>(0.05)</td>
<td></td>
</tr>
</tbody>
</table>

| N        | 37,221      | Pseudo \(R^2\) | 0.10       |

Notes: This table reports the estimation results of the Tobit model (Equation A.1). Standard errors are in parentheses. * \(p < 0.10\), ** \(p < 0.05\), *** \(p < 0.01\).

With the estimated coefficients, we generate an expected/predicted ENTER for every applicant. The coefficient of correlation between the real ENTER and the expected ENTER is 0.7745.
B Proofs from Section 3

Proof of Theorem 1. Recall the cardinal type $\theta = (u, s)$ induces an ordinal preference type $(\rho(u), s)$. Recall that the strategy $\hat{R}(\theta)$ depends on $u$ only through $\hat{\rho}(u)$, without loss we can work in terms of the “projected” ordinal type $(\rho, s)$. Also recall that the mechanism depends only on an applicant’s ROL and her score. Hence, for the current proof, we shall abuse the notation and call $\theta := (\rho, s)$ an applicant’s type, redefine the type space $\Theta := \mathcal{R} \times [0, 1]^C$ (the projection of the original types), and let $\eta$ be the measure of the projected types (which is induced by the original measure on $(u, s)$). The continuum economy $E = [\eta, S]$ is redefined in this way. Likewise the $k$-random economies $F^k = [\eta^k, S]$ are similarly redefined. Given this reformulation, it suffices to show that it is a robust equilibrium for each type $\theta \in \Theta^\delta$ to adopt TRS and for each type $\theta \notin \Theta^\delta$ to randomize between TRS with probability $\gamma$ and $\hat{r}(\theta)$ with probability $1 - \gamma$.

We first make the following preliminary observations.

Claim 1. Given the continuum economy $E = [\eta, S]$, let $\hat{\eta}$ denote the measure of “reported” types when the applicants follow the prescribed strategies, and let $\hat{E} = [\hat{\eta}, S]$ denote the “induced” continuum economy under that strategies. Then, $\hat{E}$ has the unique stable matching identical to that under $E$, characterized by the identical cutoffs $P^*$. The demand under that economy $\hat{D}(\cdot)$ is $C^1$ in the neighborhood of $P^*$ and has $\partial \hat{D}(P^*) = \partial D(P^*)$, which is invertible.

Proof. Let $D^{(\rho,s)}(P^*)$ be the college an applicant with type $\theta = (\rho, s)$ demands given cutoffs $P^*$ (i.e., her most preferred feasible college given $P^*$). Since $\hat{r}$ ranks her favorite feasible college ahead of all other feasible colleges, it must be that $D^{(\hat{r}(\rho,s),s)}(P^*) = D^{(\rho,s)}(P^*)$ for each type $(u, s)$. It then follows that $\hat{D}(P^*) = D(P^*)$, where $\hat{D}(P)$ is the demand at the continuum economy $\hat{E} = [\hat{\eta}, S]$.

Hence, $P^*$ also characterizes a stable matching in $\hat{E}$. Further, since $\eta$ has full support and since the prescribed strategy has every type $\theta$ play TRS with positive probability, the induced measure $\hat{\eta}$ must also have full support. By Theorem 1-i of AL, then the cutoffs $P^*$ characterize a unique stable matching at economy $\hat{E}$. Finally, observe that, for any $P$ with $||P - P^*|| < \delta$, each type $\theta \notin \Theta^\delta$ has the same set of feasible colleges when the cutoffs are $P$ as when they are $P^*$. This means that for any such type $(\rho, s)$ and for any $P$ in the set, $D^{(\hat{r}(\rho,s),s)}(P) = D^{(\rho,s)}(P)$. The last statement thus follows. \hfill \qed

Claim 2. Let $\hat{\rho}^k$ be the (random) cutoffs characterizing the DA assignment in the $F^k$ when the applicants follow the prescribed strategies. Then, for any $\delta, \epsilon' > 0$, there exists $K \in \mathbb{N}$ such that for all $k > K$,

$$\Pr\{||\hat{\rho}^k - P^*|| < \delta\} \geq 1 - \epsilon'. $$

Proof. Let $\hat{\eta}^k$ be the measure of “stated” types $(\hat{r}(\rho), s)$ under $k$-random economy $F^k$ when the applicants follow the prescribed strategies. Let $\hat{F}^k = [\hat{\eta}^k, S]$ be the resulting “induced” $k$-random

\footnote{Throughout, we implicitly assume that a law of large numbers applies. This is justified by focusing on an appropriate probability space as in Sun (2006). Or more easily, we can assume that the applicants are coordinating via asymmetric strategies so that exactly $\gamma$ fraction of each type plays TRS.}
economy. By construction, $\hat{F}^k$ consists of $k$ independent draws of applicants according to measure $\hat{\eta}$, so it is simply a $k$-random economy of $\hat{E}$. Since by Claim 1, $\hat{\eta}$ has full support, $\hat{D}(\cdot)$ is $C^1$ in the neighborhood of $P^*$ and $\partial \hat{D}(P^*)$ is invertible, by Proposition 3-2 of AL, for each $\epsilon' > 0$, there exists $K \in \mathbb{N}$ such that for all $k > K$, cutoffs $\hat{P}^k$ of any stable matching of $\hat{E}^k$—and hence the DA outcome of $F^k$ under the prescribed strategies—satisfy

$$\Pr\{|\hat{P}^k - P^*| < \delta\} \geq 1 - \epsilon'.$$

We are now in a position to prove Theorem 1. Fix any $\epsilon > 0$. Take any $\epsilon' > 0$ such that $\epsilon'(\overline{u} - \underline{u}) \leq \epsilon$. By Claim 2, there exists $K \in \mathbb{N}$ such that for all $k > K$, $\Pr\{|\hat{P}^k - P^*| < \delta\} \geq 1 - \epsilon'$, where $\hat{P}^k$ are the cutoffs associated with the DA matching in $F^k$ under the prescribed strategies. Let $\mathcal{E}^k$ denote this event. We now show that the prescribed strategy profile forms an interim $\epsilon$-Bayesian Nash equilibrium for each $k$-random economy for $k > K$.

First, for any type $\theta \in \Theta^\delta$ the prescribed strategy, namely TRS, is trivially optimal given the strategyproofness of DA. Hence, consider an applicant with any type $\theta \notin \Theta^\delta$, and suppose that all other applicants employ the prescribed strategies. Now condition on event $\mathcal{E}^k$. Recall that the set of feasible colleges is the same for type $\theta \notin \Theta^\delta$ when the cutoffs are $\hat{P}^k$ as when they are $P^*$, provided that $|\hat{P}^k - P^*| < \delta$. Hence, given event $\mathcal{E}^k$, strategy $\hat{r}(\theta)$ is a best response—and hence the prescribed mixed strategy—attains the maximum payoff for type $\theta \notin \Theta^\delta$.

Of course, the event $\mathcal{E}^k$ may not occur, but its probability is no greater than $\epsilon'$ for $k > K$, and the maximum payoff loss in that case from failing to play her best response is $\overline{u} - \underline{u}(\geq \overline{u} - \max\{0, \underline{u}\})$. Hence, the payoff loss she incurs by playing the prescribed mixed strategy is at most

$$\epsilon'(\overline{u} - \underline{u}) < \epsilon.$$

This proves that the sequence of strategy profiles for the sequence $\{F^k\}$ of $k$-random economies forms a robust equilibrium.

We are now in a position to prove Theorem 1. Fix any $\epsilon > 0$. Take any $\epsilon' > 0$ such that $\epsilon'(\overline{u} - \underline{u}) \leq \epsilon$. By Claim 2, there exists $K \in \mathbb{N}$ such that for all $k > K$, $\Pr\{|\hat{P}^k - P^*| < \delta\} \geq 1 - \epsilon'$, where $\hat{P}^k$ are the cutoffs associated with the DA matching in $F^k$ under the prescribed strategies. Let $\mathcal{E}^k$ denote this event. We now show that the prescribed strategy profile forms an interim $\epsilon$-Bayesian Nash equilibrium for each $k$-random economy for $k > K$.

First, for any type $\theta \in \Theta^\delta$ the prescribed strategy, namely TRS, is trivially optimal given the strategyproofness of DA. Hence, consider an applicant with any type $\theta \notin \Theta^\delta$, and suppose that all other applicants employ the prescribed strategies. Now condition on event $\mathcal{E}^k$. Recall that the set of feasible colleges is the same for type $\theta \notin \Theta^\delta$ when the cutoffs are $\hat{P}^k$ as when they are $P^*$, provided that $|\hat{P}^k - P^*| < \delta$. Hence, given event $\mathcal{E}^k$, strategy $\hat{r}(\theta)$ is a best response—and hence the prescribed mixed strategy—attains the maximum payoff for type $\theta \notin \Theta^\delta$.

Of course, the event $\mathcal{E}^k$ may not occur, but its probability is no greater than $\epsilon'$ for $k > K$, and the maximum payoff loss in that case from failing to play her best response is $\overline{u} - \underline{u}(\geq \overline{u} - \max\{0, \underline{u}\})$. Hence, the payoff loss she incurs by playing the prescribed mixed strategy is at most

$$\epsilon'(\overline{u} - \underline{u}) < \epsilon.$$

This proves that the sequence of strategy profiles for the sequence $\{F^k\}$ of $k$-random economies forms a robust equilibrium.

**Proof of Theorem 2.** For any sequence $\{F^k\}$ induced by $E$, fix any arbitrary regular robust equilibrium $\{\sigma_{1 \leq i \leq k}\}_k$. The strategies induce a random ROL, $R_i$, for each player $i$, and (random) per capita demand

$$D^k(P) := \left(\frac{1}{k} \sum_{i=1}^k I \left\{ c \in \arg \max_{i \text{. w.r.t. } R_i} \left\{ c' \in C : s_{i,c'} \geq P_{c'} \right\} \right\}\right)_{c \in C},$$

where the set $\{c' \in C : s_{i,c'} \geq P_{c'}\}$ is the set of feasible colleges for applicant $i$ with respect to the cutoff $P$ and $I\{\cdot\}$ is an indicator function equal to 1 if $\{\cdot\}$ holds and 0 otherwise. (Note that the random ROLs $R_i$'s are suppressed as arguments of $D^k(P)$ for notational ease.) Let $P^k$ be the (random) cutoffs, satisfying $D^k(P^k) = S^k$. 

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Let $\bar{D}^k(P) := \mathbb{E}_{(R_1, \ldots, R_k)}[D^k(P)]$, where the randomness is taken over the random draws of the types of the applicants and the random reported ROLs according to mixed strategy profile $(\sigma^k_i)_{1 \leq i \leq k}$.

As a preliminary step, we establish a series of claims.

CLAIM 3. Fix any $P$. Then, for any $\alpha > 0$,

$$\Pr \left[ \left\| D^k(P) - \bar{D}^k(P) \right\| > \sqrt{|C|} \alpha \right] \leq |C| \cdot e^{-2k\alpha^2}.$$ 

Proof. First by McDiarmid’s theorem, for each $c \in C$,

$$\Pr \{ |D^k_c(P) - \bar{D}^k_c(P)| > \alpha \} \leq e^{-2k\alpha^2},$$

since for each $c \in C$, $|D^k_c(P)(R_1, \ldots, R_k) - D^k_c(P)(R'_1, \ldots, R'_k)| \leq 1/k$ whenever $(R_1, \ldots, R_k)$ and $(R'_1, \ldots, R'_k)$ differ only in one component.

It then follows that

$$\Pr \left[ \left\| D^k(P) - \bar{D}^k(P) \right\| > \sqrt{|C|} \alpha \right] \leq \Pr \left[ \exists c \in C \text{ s.t. } |D^k_c(P) - \bar{D}^k_c(P)| > \alpha \right] \leq |C| \cdot e^{-2k\alpha^2}.$$ 

\[\square\]

CLAIM 4. The sequence of functions $\{ \bar{D}^k(\cdot) \}_{k}$ are equicontinuous (in the class of normalized demand functions across all $k = 1, \ldots$).

Proof. Fix $\varepsilon > 0$ and $P \in [0,1]^C$.

We want to find $\delta > 0$ (which may depend on $\varepsilon$ and $P$) s.t.

$$\left\| \bar{D}^k(P') - \bar{D}^k(P) \right\| < \varepsilon$$

for all $P' \in [0,1]^C$ with $\|P' - P\| < \delta$ and all $k$.

Define

$$\Theta_{P,P'} := \left\{ (u,s) \in \Theta : \exists c \in C \text{ s.t. } s_c \text{ is weakly greater than one and only one of } P_c \text{ and } P'_c \right\}.$$ 

We can find $\delta > 0$ s.t. $\eta(\Theta_{P,P'}) < \varepsilon/\sqrt{|C|}$ for all $P'$ s.t. $\|P' - P\| < \delta$. This can be guaranteed if we assume the measure $\eta$ to be absolutely continuous w.r.t. Lebesgue measure.
Then we have

$$\| \bar{D}^k (P') - \bar{D}^k (P) \| = \sqrt{\sum_{c \in C} \mathbb{E} [D^k_c (P') - D^k_c (P)]^2}$$

$$= \sqrt{\sum_{c \in C} \mathbb{E} \left[ \frac{1}{k} \sum_{i=1}^k \left( I \left\{ c \in \arg \max_{R^k_i} \{ c' \in C : s_{i,c'} \geq P'_{c'} \} \right\} - I \left\{ c \in \arg \max_{R^k_i} \{ c' \in C : s_{i,c'} \geq P_{c'} \} \right\} \right]^2}$$

$$\leq \sqrt{\sum_{c \in C} \mathbb{E} \left[ \frac{1}{k} \sum_{i=1}^k \left( I \left\{ c \in \arg \max_{R^k_i} \{ c' \in C : s_{i,c'} \geq P'_{c'} \} \right\} - I \left\{ c \in \arg \max_{R^k_i} \{ c' \in C : s_{i,c'} \geq P_{c'} \} \right\} \right]^2}$$

$$\leq \frac{1}{k} \sqrt{\sum_{c \in C} \left( \sum_{i=1}^k I \left\{ \theta_i \in \Theta_{P,P'} \right\} \right)^2} \leq \frac{1}{k} \sqrt{\sum_{c \in C} (k \cdot \eta(\Theta_{P,P'}))^2}$$

$$= \sqrt{|C| \eta(\Theta_{P,P'})} < \varepsilon,$n

where the first inequality follows Jensen, and the third inequality is because the two sets, \( \{ c' \in C : s_{i,c'} \geq P'_{c'} \} \) and \( \{ c' \in C : s_{i,c'} \geq P_{c'} \} \), are identical when \( \theta_i \notin \Theta_{P,P'} \).

**Claim 5.** The sequence of functions \( \{ \bar{D}^k \}_{k=1}^\infty \) has a subsequence that converges uniformly to some continuous function \( \bar{D} \).

**Proof.** Because the sequence of functions \( \{ D^k \}_{k=1}^\infty \) defined on a compact set \([0,1]^C\) are uniformly bounded and equicontinuous (by Claim 4), by Arzela-Ascoli theorem, we can find a sub-subsequence \( \{ \bar{D}^k_j \}_{j=1}^\infty \) uniformly convergent to some continuous function \( \bar{D} \).

**Claim 6.** For any \( \varepsilon' > 0 \), there exists a subsequence \( \{ D^{k'_i} \}_{i=1}^\infty \) such that \( \lim_{i \to \infty} \Pr\{ \sup_P ||D^{k'_i}(P) - \bar{D}(P)|| > \varepsilon' \} = 0 \).

**Proof.** Using the argument in the proof of Glivenko-Cantelli, we can partition the space of \( P \)'s into finite intervals \( \Pi_{i_1,...,i_C} [P_{i_j}, P_{i_j+1}] \), where \( i_j = 0, ..., i_j^* \) such that \( ||\bar{D}(P_{i+1}) - \bar{D}(P_i^-)|| < \varepsilon'/2 \) for all \( i = (i_1, ..., i_C) \), where \( i + 1 := (i_1 + 1, ..., i_C + 1) \). Let \( m \) be the number of such intervals. Using the argument of Glivenko-Cantelli, one can show that for any \( P \) there exists \( i \) such that

$$||D^{k'_i}(P) - \bar{D}(P)|| \leq \max\{ ||D^{k'_i}(P_1) - \bar{D}(P_1)||, ||D^{k'_i}(P_{i+1}) - \bar{D}(P_{i+1})|| \} + \varepsilon'/2.$$

Suppose event \( ||D^{k'_i}(P) - \bar{D}(P)|| > \varepsilon' \) occurs for some \( P \). Then there must exist \( i \) such that \( ||D^{k'_i}(P_1) - \bar{D}(P_1)|| \geq \varepsilon'/2 \). Since \( \bar{D}^{k'_i}(\cdot) \) converges to \( \bar{D}(\cdot) \) in sup norm by Claim 5, there exists \( K' \) such that for all \( \ell > K' \), \( \sup_P ||\bar{D}^{k'_i}(P) - \bar{D}(P)|| < \varepsilon'/4 \). Hence, for \( \ell > K' \) and for \( i \), we must have

$$||\bar{D}^{k'_i}(P_1) - \bar{D}(P_1)|| \geq \varepsilon'/4.$$
Combining the arguments so far, we conclude:

\[
\Pr\left\{ \sup_p \| D^{k_l}(P) - \bar{D}(P) \| > \epsilon' \right\} \\
= \Pr\left\{ \exists P \text{ s.t. } \| D^{k_l}(P) - \bar{D}(P) \| > \epsilon' \right\} \\
\leq \Pr\left\{ \exists i \text{ s.t. } \| D^{k_l}(P_i) - \bar{D}(P_i) \| > \epsilon'/2 \right\} \\
\leq \Pr\left\{ \exists i \text{ s.t. } \| D^{k_l}(P_i) - D^{k_l}(P_i) \| > \epsilon'/4 \right\} \\
= \Pr\left\{ \bigcup_i \{ \| D^{k_l}(P_i) - \bar{D}^{k_l}(P_i) \| > \epsilon'/4 \} \right\} \\
\leq \sum_i \Pr\{ \| D^{k_l}(P_i) - \bar{D}^{k_l}(P_i) \| > \epsilon'/4 \} \\
\leq \sum_i e^{-k_l \epsilon'^2/8} \\
= me^{-k_l \epsilon'^2/8} \to 0 \text{ as } \ell \to \infty,
\]

where the penultimate inequality follows from Claim 3.

Now we are in a position to prove Theorem 2.

Suppose to the contrary that the sequence of strategy profiles \( \left\{ (\sigma^k_i)_{1 \leq i \leq k} \right\}_k \) is not asymptotically stable. Then by definition, there exists \( \varepsilon > 0 \) and a subsequence of finite economies \( \{ F^k \}_j \) such that

\[
\Pr\left( \text{The fraction of applicants playing SRS against } P^{k_j} \geq 1 - \varepsilon \right) < 1 - \varepsilon. \quad (*)
\]

By Claim 6, we know that there exists a sub-subsequence \( D^{k_{j_l}} \) that converges to \( \bar{D} \) uniformly in probability. Given the regularity of the strategies employed by the applicants along with the full support assumption, \( \bar{D} \) is \( C^1 \) and \( \partial \bar{D} \) is invertible. Hence (using an argument by AL), we know that \( P^{k_{j_l}} \) converges to \( \bar{P} \) in probability, where \( \bar{P} \) is a deterministic cutoff s.t. \( \bar{D}(\bar{P}) = S \).

Define

\[
\hat{\Theta} := \left\{ (u, s) : |uc - u_{c'}| > \delta \text{ for all } c \neq c' \right\} \cap \left\{ (u, s) : |s_{c} - \bar{P}_{c}| > \delta \text{ for all } c \right\}.
\]

Let’s take \( \delta \) to be small enough s.t. \( \eta\left( \hat{\Theta} \right) > (1 - \varepsilon)^{1/3} \) (this can be done since \( \eta \) is absolutely continuous).

By WLLN, we know that \( \eta^{k_{j_l}}(\hat{\Theta}) \) converges to \( \eta(\hat{\Theta}) \) in probability, and therefore there exists \( L_1 \) s.t. for all \( l > L_1 \) we have

\[
\Pr\left( \eta^{k_{l_j}}(\hat{\Theta}) \geq (1 - \varepsilon)^{1/2} \right) \geq (1 - \varepsilon)^{1/2}.
\]

For each economy \( F^{k_{j_l}} \), define the event

\[
A^{k_{j_l}} := \left\{ \left| P^{k_{j_l}}_c - \bar{P}_c \right| < \delta \text{ for all } c \in C \right\}.
\]

Because \( P^{k_{j_l}} \) converges to \( \bar{P} \) in probability, there exists \( L_2 \) s.t. for all \( l > L_2 \) we have

\[
\Pr(A^{k_{j_l}}) \geq \max\left\{ (1 - \varepsilon)^{1/6}, 1 - (1 - \varepsilon)^{1/2}\left[ (1 - \varepsilon)^{1/3} - (1 - \varepsilon)^{1/2} \right] \right\}. \quad (**)
\]
Because \( \left\{ \left( \sigma_i^k \right)_{1 \leq i \leq k} \right\}_k \) is a robust equilibrium, there exists \( L_3 \) s.t. for all \( l > L_3 \) the strategy profile \( \left( \sigma_i^{k_j} \right)_{i=1}^{k_j} \) is a \( \delta \left[ \left( 1 - \varepsilon \right)^{1/6} - \left( 1 - \varepsilon \right)^{1/3} \right] \)-BNE for economy \( F^{k_j} \).

By WLLN, there exists \( \hat{L} \) s.t. \( \hat{L} \) i.i.d. Bernoulli random variables with \( p = \left( 1 - \varepsilon \right)^{1/3} \) have a sample mean greater than \( \left( 1 - \varepsilon \right)^{1/2} \) with probability no less than \( \left( 1 - \varepsilon \right)^{1/3} \). Then we find \( L_4 \) s.t. \( l > L_4 \) implies \( \left( 1 - \varepsilon \right)^{1/2} k_j \hat{l} > \hat{L} \).

Now let’s fix an arbitrary \( l > \max \{ L_1, L_2, L_3, L_4 \} \), and we wish to show that in economy \( F^{k_j} \)

\[
\Pr \left( \text{The fraction of applicants playing SRS against } P^{k_j} \geq 1 - \varepsilon \right) \geq 1 - \varepsilon,
\]

which would contradict \((*)\) and complete the proof.

First, notice that in economy \( F^{k_j} \), an applicant with \( \theta \in \hat{\Theta} \) plays SRS against \( \bar{P} \) with probability no less than \( \left( 1 - \varepsilon \right)^{1/3} \). To see this, suppose by contrary that there exists some applicant \( i \) and some type \( \theta \in \hat{\Theta} \) s.t.

\[
\Pr \left( \sigma_i^{k_j} (\theta) \text{ plays SRS against } \bar{P} \right) < \left( 1 - \varepsilon \right)^{1/3}.
\]

Then deviating to TRS will give this applicant \( i \) with type \( \theta \) at least a gain of

\[
\delta \cdot \Pr \left( \sigma_i^{k_j} (\theta) \text{ does not play SRS against } P^{k_j} \right) \\
\geq \delta \cdot \Pr \left( \sigma_i^{k_j} (\theta) \text{ does not play SRS against } \bar{P} \right) \text{ and event } A^{k_j} \\
\geq \delta \left[ \Pr (A^{k_j}) - \Pr \left( \sigma_i^{k_j} (\theta) \text{ plays SRS against } \bar{P} \right) \right] \\
\geq \delta \left[ \left( 1 - \varepsilon \right)^{1/6} - \left( 1 - \varepsilon \right)^{1/3} \right],
\]

which contradicts the construction of \( L_3 \), which implies that the strategy profile \( \left( \sigma_i^{k_j} \right)_{i=1}^{k_j} \) is a \( \delta \left[ \left( 1 - \varepsilon \right)^{1/6} - \left( 1 - \varepsilon \right)^{1/3} \right] \)-BNE for the economy \( F^{k_j} \).

Therefore, in economy \( F^{k_j} \), for each applicant \( i = 1, \ldots, k_j \) and each \( \theta \in \hat{\Theta} \), we have

\[
\Pr \left( \sigma_i^{k_j} (\theta) \text{ plays SRS against } \bar{P} \mid \eta^{k_j} \left( \hat{\Theta} \right) \geq \left( 1 - \varepsilon \right)^{1/2} \right) \\
= \Pr \left( \sigma_i^{k_j} (\theta) \text{ plays SRS against } \bar{P} \right) \geq \left( 1 - \varepsilon \right)^{1/3},
\]

(***) where the first equality holds because applicant \( i \)'s random report according to her mixed strategy is independent of random draws of the applicants’ type.
Then we have

\[
\Pr \left( \text{The fraction of applicants with } \theta \in \hat{\Theta} \text{ playing SRS against } P \geq (1 - \varepsilon)^{1/2} \bigg| \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right) \\
\geq \Pr \left( \eta^{k, l} \left( \hat{\Theta} \right) \cdot k_{jl} \text{ i.i.d. Bernoulli random variables with } p = (1 - \varepsilon)^{1/3} \bigg| \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right) \\
\geq \Pr \left( \hat{L} \text{ i.i.d. Bernoulli random variables with } p = (1 - \varepsilon)^{1/3} \bigg| \eta^{k, l} \left( \hat{\Theta} \right) \cdot k_{jl} \geq \hat{L} \right) \\
\geq (1 - \varepsilon)^{1/3},
\]

where the first inequality is because of the inequality (***) and that \(\sigma_i\)'s are independent across applicants conditioning on the event \(\eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2}\), and the second inequality is because \(l > L_4\) and \(\eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2}\) imply \(\eta^{k, l} \left( \hat{\Theta} \right) \cdot k_{jl} > \hat{L}\).

Comparing the finite economy random cutoff \(P^{k, l}\) with the deterministic cutoff \(\bar{P}\), we have

\[
\Pr \left( \text{The fraction of applicants with } \theta \in \hat{\Theta} \text{ playing SRS against } P^{k, l} \geq (1 - \varepsilon)^{1/2} \bigg| \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right) \\
\geq \Pr \left( \text{The fraction of applicants with } \theta \in \hat{\Theta} \text{ playing SRS against } P \geq (1 - \varepsilon)^{1/2}, \text{ and event } A^{k, l} \bigg| \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right) \\
\geq \Pr \left( \text{The fraction of applicants with } \theta \in \hat{\Theta} \text{ playing SRS against } P \geq (1 - \varepsilon)^{1/2} \bigg| \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right) \\
- \Pr \left( A^{k, l} \bigg| \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right) \\
\geq (1 - \varepsilon)^{1/3} - \frac{\Pr \left( A^{k, l} \bigg| \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right)}{\Pr \left( \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right)} \\
\geq (1 - \varepsilon)^{1/3} - (1 - \varepsilon)^{1/2} \left[ (1 - \varepsilon)^{1/3} - (1 - \varepsilon)^{1/2} \right] \\
= (1 - \varepsilon)^{1/2},
\]

where the last inequality is because of (**).

The construction of \(L_1\) implies \(\Pr \left( \eta^{k, l} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right) \geq (1 - \varepsilon)^{1/2},\) and so finally we have
in economy $F^{kjl}$

$$\Pr \left( \text{The fraction of applicants playing SRS against } P^{kjl} \geq 1 - \varepsilon \right)$$

$$\geq \Pr \left( \begin{array}{c} 
\text{The fraction of applicants with } \theta \in \hat{\Theta} \\
\text{playing SRS against } P^{kjl} \geq (1 - \varepsilon)^{1/2} \\
\text{and } \eta^{kjl} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2}
\end{array} \right)$$

$$= \Pr \left( \eta^{kjl} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2} \right) \cdot \Pr \left( \begin{array}{c} 
\text{The fraction of applicants with } \theta \in \hat{\Theta} \\
\text{playing SRS against } P^{kjl} \geq (1 - \varepsilon)^{1/2} \\
\text{and } \eta^{kjl} \left( \hat{\Theta} \right) \geq (1 - \varepsilon)^{1/2}
\end{array} \right)$$

$$\geq (1 - \varepsilon)^{1/2} \cdot (1 - \varepsilon)^{1/2}$$

$$= 1 - \varepsilon,$$

which contradicts ($\ast$).

\[ \square \]

## C Monte Carlo Simulations

This appendix describes how we estimate applicant preferences under each of the three identifying assumptions, weak truth-telling, stability, and robustness.

We also present additional details of the Monte Carlo simulations. Figure C.2 describes the simulated spatial distribution of applicants and colleges in one simulation sample; Figure C.3 depicts the marginal distribution of each college’s cutoffs across 1000 simulations under the assumption that every applicant always truthfully ranks all colleges.

Furthermore, Tables C.4 and C.5 describe the skipping behaviors and mistakes for applicants with $T_i = 1$ and $T_i = 0$, respectively. Table C.6 shows the mean and standard deviation of the estimates of each coefficient from different approaches; and Tables C.7 and C.8 present more detailed estimation results of the welfare effects among applicants with $T_i = 1$ and $T_i = 0$, respectively.

### C.1 Estimation

Our formulation of estimation approaches follows Fack, Grenet, and He (2017) who also provide more details on the assumptions for identification and estimation.

We first re-write the random utility model (Equation 11) as follows:

$$u_{i,c} = \beta_1 \cdot c + \beta_2 \cdot d_{i,c} + \beta_3 \cdot T_i \cdot A_c + \beta_4 \cdot Small_c + \epsilon_{i,c}$$

$$\equiv V_{i,c} + \epsilon_{i,c}, \forall i = 1, \ldots, k \text{ and } c = 1, \ldots, C;$$

we also define $X_i = (\{d_{i,c}, A_c, Small_c\}, T_i)$ to denote the observable applicant characteristics and college attributes; and $\beta$ is the vector of coefficients, $\beta = (\beta_1, \beta_2, \beta_3, \beta_4)$. In the following, $k = 1800$ and $C = 12$.

Let $u_i = (u_{i,1}, \ldots, u_{i,C})$. Following the notations in Section 3, we use $\sigma_i(u_i, s_i)$ to denote applicant $i$’s pure strategy but on the modified type domain: $\sigma_i : \mathbb{R}^C \times [0, 1] \rightarrow \mathcal{R}$. This modification is
necessary because we now allow for utility functions to take any value in $\mathbb{R}^C$, rather than $[u, \overline{u}]^C$, and because we consider serial dictatorship, where an applicant’s score is identical at every college.

The key for each estimation approach is to characterize the choice probability of each ROL or each college, where the uncertainty originates from $\epsilon_{i,c}$, because the researcher does not observe its realization. In contrast, we do observe the realization of $X_i$, submitted ROLs, and matching outcomes.

**Weak Truth-Telling.** We start with formalizing the estimation under the weak truth-telling (WTT) assumption. If each applicant $i$ submits $K_i \equiv |\sigma_i(u_i, s_i)| \leq C$ choices, under the assumption that applicants are weakly truth-telling, $\sigma_i$ ranks truthfully $i$’s top $K_i$ preferred colleges.

The probability of applicant $i$ submitting $R = (r^1, \ldots, r^{|R|}) \in \mathcal{R}$ is:

$$
\Pr(\sigma_i(u_i, s_i) = R \mid X_i; \beta) = \Pr(u_i, r^1 > \cdots > u_i, r^{|R|} > u_i, c, \forall c \notin \{r^1, \ldots, r^{|R|}\} \mid X_i; \beta; |\sigma_i(u_i, s_i)| = |R|) 
\times \Pr(|\sigma_i(u_i, s_i)| = |R| \mid X_i; \beta).
$$

Under the assumptions that $|\sigma_i(u_i, s_i)|$ is orthogonal to $u_{i,c}$ for all $c$ and that $\epsilon_{i,c}$ is a type-I extreme value, we can focus on the choice probability conditional on $|\sigma_i(u_i, s_i)|$ and obtain:

$$
\Pr(\sigma_i(u_i, s_i) = R \mid X_i; \beta; |\sigma_i(u_i, s_i)| = |R|) = \Pr(u_i, r^1 > \cdots > u_i, r^{|R|} > u_i, c, \forall c \notin \{r^1, \ldots, r^{|R|}\} \mid X_i; \beta; |\sigma_i(u_i, s_i)| = |R|)
\quad = \prod_{c \in \{r^1, \ldots, r^{|R|}\}} \frac{\exp(V_{i,c})}{\sum_{c' \notin R} \exp(V_{i,c'})}
$$

where $c' \notin R \ c$ indicates that $c'$ is not ranked before $c$ in $R$, which includes $c$ itself and the colleges not ranked in $R$. This rank-ordered (or “exploded”) logit model can be seen as a series of conditional logit models: one for the top-ranked college ($r^1$) being the most preferred; another for the second-ranked college ($r^2$) being preferred to all colleges except the one ranked first, and so on.

With the proper normalization (e.g., $V_{i,1} = 0$), the model can be estimated by maximum likelihood estimation (MLE) with the following log-likelihood function:

$$
\ln L_{WTT}(\beta \mid X, \{(||\sigma_i(u_i, s_i)||_i)\}) = \sum_{i=1}^{k} \sum_{c \text{ ranked in } \sigma_i(u_i, s_i)} V_{i,c} - \sum_{i=1}^{k} \sum_{c \text{ ranked in } \sigma_i(u_i, s_i)} \ln \left( \sum_{c' \notin \sigma_i(u_i, s_i)} \exp(V_{i,c'}) \right).
$$

The WTT estimator, $\hat{\beta}_{WTT}$, is the solution to $\max_\beta \ln L_{WTT}(\beta \mid X, \{||\sigma_i||_i\})$.

**Stability.** We now assume that the matching is stable and explore how we can identify and estimate applicant preferences. Suppose that the matching is $\mu(u_i, s_i)$, which leads to a vector of cutoffs $P(\mu)$. With information on how colleges rank applicants, we can find a set of colleges that
are ex-post feasible to \(i, \mathcal{C}(s_i, P(\mu))\). A college is feasible to \(i\), if \(i\)'s score is above the college's cutoff.

From the researcher’s perspective, \(\mu(u_i, s_i), P(\mu), \) and \(\mathcal{C}(s_i, P(\mu))\) are all random variables because of the unobserved \(\epsilon_{i,c}\). The conditions specified by the stability of \(\mu\) imply the likelihood of applicant \(i\) matching with \(s\) in \(\mathcal{C}(s_i, P(\mu))\):

\[
\Pr\left( s = \mu(u_i, s_i) = \arg\max_{\epsilon \in \mathcal{C}(s_i, P(\mu))} u_{i,\epsilon}|X_i, \mathcal{C}(s_i, P(\mu)); \beta \right).
\]

Given the parametric assumptions on utility functions, the corresponding (conditional) log-likelihood function is:

\[
\ln L_{ST}(\beta | X, \mathcal{C}(s_i, P(\mu))) = \sum_{i=1}^{k} V_{i,\mu(u_i, s_i)} - \sum_{i=1}^{k} \ln \left( \sum_{c' \in \mathcal{C}(s_i, P(\mu))} \exp(V_{i,c'}) \right).
\]

The stability estimator, \(\hat{\beta}^{ST}\), is the solution to \(\max_{\beta} \ln L_{ST}(\beta | X, \{\sigma_i(u_i, s_i)\}|_{i})\).

A key assumption of this approach is that the feasible set \(\mathcal{C}(s_i, P(\mu))\) is exogenous to \(i\). As shown in Fack, Grenet, and He (2017), it is satisfied when the mechanism is the serial dictatorship and when there are no peer effects.

**Robustness.** The robust approach is the same as the stability estimator, except that the feasible set of each applicant, \(\mathcal{C}(s_i, P(\mu))\), is modified to be \(\mathcal{C}(s_i, P_s^{i}(\mu))\), where \(P^{i}(\mu)\) is such that \(P^{i}_s(\mu) = P_s(\mu) + \delta\) if \(s \neq \mu(i)\) and \(P^{i}_s(\mu) = P_s(\mu)\) if \(s = \mu(i)\). In the results we present here, we choose \(\delta = 50/1800\). Recall that the 1800 applicants’ scores are uniformly distributed in \([0,1]\).

By inflating the cutoffs of some colleges, we shrink every applicant’s set of feasible colleges. Therefore, we increase the probability that \(i\) is matched with her most-preferred college in \(\mathcal{C}(s_i, P(\mu))\).

We can write down the likelihood function as follows:

\[
\ln L_{RB}(\beta | X, \mathcal{C}(s_i, P^{i}(\mu))) = \sum_{i=1}^{k} V_{i,\mu(u_i, s_i)} - \sum_{i=1}^{k} \ln \left( \sum_{c' \in \mathcal{C}(s_i, P^{i}(\mu))} \exp(V_{i,c'}) \right).
\]

The stability estimator, \(\hat{\beta}^{RB}\), is the solution to \(\max_{\beta} \ln L_{RB}(\beta | X, \{\sigma_i\}|_{i})\).
Figure C.2: Monte Carlo Simulations: Spatial Distribution of Applicants and Colleges

Notes: This figure shows the spatial configuration of the area considered in the Monte Carlo simulations with 1800 applicants and 12 colleges. The area is within a circle of radius 1. The blue and red circles show the locations of applicants and colleges, respectively, in one simulation sample. Across samples, the colleges’ locations are fixed, while applicants’ locations are uniformly drawn within the circle.

Figure C.3: Simulated Distribution of Cutoffs when Everyone is Truth-telling

Notes: Assuming everyone is strictly truth-telling, we calculate the cutoffs of all colleges in each simulation sample. The figure shows the marginal distribution of each college’s cutoff, in terms of percentile rank (between 0 (lowest) and 1 (highest)). Each curve is an estimated density based on a normal kernel function. A solid line indicates a small college with 75, instead of 150, seats. The simulation samples for cutoffs use independent draws of \( \{d_{i,c}, \epsilon_{i,c}\}_c \) and \( T_i \).
Table C.4: Skips and Mistakes in Monte Carlo Simulations (Percentage Points): $T_i = 1$ Applicants

<table>
<thead>
<tr>
<th>Scenarios: Data Generating Processes w/ Different Applicant Strategies</th>
<th>Truthful-Reporting Strategy</th>
<th>Payoff Irrelevant Payoffs</th>
<th>Payoff Relevant Payoffs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TRS</td>
<td>IRR 1</td>
<td>IRR 2</td>
</tr>
<tr>
<td>WTT: Weak Truth-Telling$^a$</td>
<td>100</td>
<td>73</td>
<td>43</td>
</tr>
<tr>
<td>Matched w/ favorite feasible college$^b$</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Skippers$^c$</td>
<td>0</td>
<td>31</td>
<td>63</td>
</tr>
</tbody>
</table>

By number of skips:

- Skipping 11 colleges: 0, 19, 40, 62, 79, 84, 87, 90
- Skipping 10 colleges: 0, 7, 15, 22, 14, 10, 8, 5
- Skipping 9 colleges: 0, 4, 8, 11, 3, 1, 0, 0
- Skipping 8 colleges: 0, 0, 0, 0, 0, 0, 0, 0
- Skipping 7 colleges: 0, 0, 0, 0, 0, 0, 0, 0
- Skipping 6 colleges: 0, 0, 0, 0, 0, 0, 0, 0
- Skipping 5 colleges: 0, 0, 0, 0, 0, 0, 0, 0
- Skipping 4 colleges: 0, 0, 0, 0, 0, 0, 0, 0
- Skipping 3 colleges: 0, 0, 0, 0, 0, 0, 0, 0
- Skipping 2 colleges: 0, 0, 0, 0, 0, 0, 0, 0
- Skipping 1 college: 0, 0, 0, 0, 0, 0, 0, 0

TRS: Truthful-Reporting Strategy$^d$ | 100 | 70 | 37 | 5 | 5 | 5 | 5 | 5 |

Notes: This table presents the configurations of the eight data generating process (DGPs), similar to Table 8 but only among the applicants with $T_i = 1$. Each entry is a percentage averaged over the 200 simulation samples. On average, there are 599 such applicants in each sample. $^a$An applicant is “weakly truth-telling” if she truthfully ranks her top $K_i$ ($1 \leq K_i \leq 12$) preferred colleges, where $K_i$ is the observed number of colleges ranked by $i$. Omitted colleges are always less-preferred than any ranked college. $^b$A college is feasible to an applicant, if the applicant’s index (score) is higher than the college’s ex-post admission cutoff. If an applicant is matched with her favorite feasible college, she cannot form a blocking pair with any college. $^c$Given that every college is acceptable to all applicants and is potentially over-demanded, an applicant is a skipper if she does not rank all colleges. $^d$An applicant adopts the “truthful-reporting strategy” if she truthfully ranks all available colleges.
Table C.5: Skips and Mistakes in Monte Carlo Simulations (Percentage Points): $T_i = 0$ Applicants

<table>
<thead>
<tr>
<th>Scenarios: Data Generating Processes w/ Different Applicant Strategies</th>
<th>Truthful-Reporting Strategy</th>
<th>Payoff Irrelevant</th>
<th>Payoff Relevant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TRS</td>
<td>IRR 1</td>
<td>IRR 2</td>
</tr>
<tr>
<td>WTT: Weak Truth-Telling$^a$</td>
<td>100</td>
<td>91</td>
<td>81</td>
</tr>
<tr>
<td>Matched w/ favorite feasible college$^b$</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Skippers$^c$</td>
<td>0</td>
<td>23</td>
<td>48</td>
</tr>
<tr>
<td>By number of skips:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skipping 11 colleges</td>
<td>0</td>
<td>16</td>
<td>35</td>
</tr>
<tr>
<td>Skipping 10 colleges</td>
<td>0</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Skipping 9 colleges</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Skipping 8 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 7 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 6 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 5 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 4 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 3 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 2 colleges</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Skipping 1 college</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

| TRS: Truthful-Reporting Strategy$^d$                      | 100 | 78    | 52    | 30    | 30    | 30    | 30    | 30    |

Notes: This table presents the configurations of the eight data generating process (DGPs), similar to Table 8 but only among the applicants with $T_i = 0$. Each entry is a percentage averaged over the 200 simulation samples. On average, there are 599 such applicants in each sample. $^a$An applicant is “weakly truth-telling” if she truthfully ranks her top $K_i$ ($1 \leq K_i \leq 12$) preferred colleges, where $K_i$ is the observed number of colleges ranked by $i$. Omitted colleges are always less-preferred than any ranked college. $^b$A college is feasible to an applicant, if the applicant’s index (score) is higher than the college’s ex-post admission cutoff. If an applicant is matched with her favorite feasible college, she cannot form a blocking pair with any college. $^c$Given that every college is acceptable to all applicants and is potentially over-demanded, an applicant is a skipper if she does not rank all colleges. $^d$An applicant adopts the “truthful-reporting strategy” if she truthfully ranks all available colleges.
Table C.6: Estimation with Different Identifying Conditions: Monte Carlo Results

<table>
<thead>
<tr>
<th>DGPs</th>
<th>Identifying Condition</th>
<th>Quality ($\beta_1 = 0.3$)</th>
<th>Distance ($\beta_2 = -1$)</th>
<th>Interaction ($\beta_3 = 2$)</th>
<th>Small college ($\beta_4 = 0$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>mean</td>
<td>s.d.</td>
<td>mean</td>
<td>s.d.</td>
</tr>
<tr>
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<tr>
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<td>C. Payoff-relevant Mistakes (No approach is consistent)</td>
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Notes: This table presents estimates (mean and standard deviation across 200 samples) of the random utility model described in equation (11). The true values are ($\beta_1, \beta_2, \beta_3, \beta_4) = (0.3, -1, 2, 0)$, and the coefficient on the small college dummy is zero. It shows results in the eight data generating process (DGPs) with three identifying assumptions, WTT, stability, and the robust approach. WTT assumes that every applicant truthfully ranks her top $K_i$ ($1 < K_i \leq 12$) colleges, where $K_i$ is the observed number of colleges in i’s ROL. Stability implies that every applicant is matched with her favorite feasible college, given the ex-post cutoffs. The robust approach inflates some cutoffs and re-runs the stability estimator.
Table C.7: Welfare Effects of the Counterfactual Policy on Applicants with $T_i = 1$

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<th>DGP</th>
<th>Approach to Counterfactual</th>
<th>Worse Off mean</th>
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<th>Better Off mean</th>
<th>s.d.</th>
<th>Indifferent mean</th>
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</table>

**Notes:** This table presents the estimated effects of the counterfactual policy (giving $T_i = 1$ applicants priority in admission) on applicants with $T_i = 1$. On average, there are 599 such applicants (standard deviation 14) in each simulation sample. The table shows results in the eight data generating process (DGP)s with five approaches. The one using submitted ROLs assumes that submitted ROLs represent applicant true ordinal preferences; WTT assumes that every applicant truthfully ranks her top $K_i$ (1 < $K_i$ ≤ 12) preferred colleges ($K_i$ is observed); stability implies that every applicant is matched with her favorite feasible college, given the ex-post cutoffs; and the robust approach inflates some cutoffs and re-runs the stability estimator. The truth is simulated with the possible mistakes in each DGP. The welfare change of each applicant is calculated in the following way: we first simulate the counterfactual match and investigate if a given applicant is better off, worse off, or indifferent by comparing the two matches according to estimated/assumed/true ordinal preferences. In each simulation sample, we calculate the percentage of different welfare change; the table then reports the mean and standard deviation of the percentages across the 200 simulation samples.
Table C.8: Welfare Effects of the Counterfactual Policy on Applicants with $T_i = 0$

<table>
<thead>
<tr>
<th>DGP</th>
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<th>Indifferent</th>
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</tbody>
</table>

Notes: This table presents the estimated effects of the counterfactual policy (giving $T_i = 1$ applicants priority in admission) on applicants with $T_i = 0$. On average, there are 1201 such applicants (standard deviation 14) in each simulation sample. The table shows results in the eight data generating process (DGPs) with five approaches. The one using submitted ROLs assumes that submitted ROLs represent applicant true ordinal preferences; WTT assumes that every applicant truthfully ranks her top $K_i$ preferred colleges ($K_i$ is observed); stability implies that every applicant is matched with her favorite feasible college, given the ex-post cutoffs; and the robust approach inflates some cutoffs and re-runs the stability estimator. The truth is simulated with the possible mistakes in each DGP. The welfare change of each applicant is calculated in the following way: we first simulate the counterfactual match and investigate if a given applicant is better off, worse off, or indifferent by comparing the two matches according to estimated/assumed/true ordinal preferences. In each simulation sample, we calculate the percentage of different welfare change; the table then reports the mean and standard deviation of the percentages across the 200 simulation samples.