A Computational Appendix (Not for Publication)

The Gibbs sampler is an ordered version of the model in Rossi, McCulloch, and Allenby (1996). We assume that the utility for student i for program school j can be written as:

$$u_{ij} = \delta_j + \sum_l \alpha^l z_i^l x_j^l + \sum_k \gamma_i^k x_j^k - d_{ij} + \varepsilon_{ij},$$

with $\delta_j = x_j \beta + \xi_j$.

We parametrize the random coefficients as follows:

$$\gamma_i \sim \mathcal{N}(0, \Sigma_{\gamma}), \qquad \xi_j \sim \mathcal{N}(0, \sigma_{\xi}^2), \qquad \varepsilon_{ij} \sim \mathcal{N}(0, \sigma_{\varepsilon}^2).$$

The priors for β , α , Σ_{γ} , σ_{ε}^2 , and σ_{ε}^2 are as follows:

$$\beta \sim \mathcal{N}(0, \bar{\Sigma}_{\beta}), \qquad \alpha \sim \mathcal{N}(0, \bar{\Sigma}_{\alpha})$$

$$\Sigma_{\gamma} \sim \mathrm{IW}(\bar{\Sigma}_{\gamma}, \nu_{\gamma}), \quad \sigma_{\xi}^{2} \sim \mathrm{IW}(\bar{\sigma}_{\xi}^{2}, \nu_{\xi}), \quad \text{and} \quad \sigma_{\varepsilon}^{2} \sim \mathrm{IW}(\bar{\sigma}_{\varepsilon}^{2}, \nu_{\varepsilon}),$$

where IW is the inverse Wishart distribution. Following Chapter 5 of Rossi, Allenby, and Mc-Culloch (2005), we set diffuse priors as follows: the prior variances of β and α are 100 times the identity matrix, and

$$\begin{split} &(\bar{\Sigma}_{\gamma}, \nu_{\gamma}) = ((3 + \dim(\gamma_i))I_{\dim(\gamma_i)}, 3 + \dim(\gamma_i)), \\ &(\bar{\sigma}_{\xi}^2, \nu_{\xi}) = (1, 2) \quad \text{ and } \quad (\bar{\sigma}_{\varepsilon}^2, \nu_{\varepsilon}) = (3 + J, 3 + J), \end{split}$$

where I_k is the identity matrix of dimension k.

The Gibbs sampler iterates through the following steps (where we omit conditioning on the observed data and the priors for notational simplicity). First, we iterate through the observed rank ordered lists to update the values of u_{ij} . We then draw utilities for the unranked options by observing that their indirect utility must be at most the indirect utility of the lowest ranked option. This step can be written as

$$u_{ij}|u_{i-j}, r_i, \beta, \xi, \gamma_i, \alpha,$$

where each simulation is from a (two-sided) truncated normal.

Given the utilities, the posteriors of ξ , β and α are multivariate normal distributions that can be computed as follows:

$$\xi \mid u, \gamma, \beta, \alpha, \sigma_{\xi}^{2},$$

$$\beta \mid u, \gamma, \xi, \alpha, \bar{\Sigma}_{\beta},$$

$$\alpha \mid u, \gamma, \beta, \alpha, \bar{\Sigma}_{\alpha},$$

where u and γ stack the utilities and random coefficients for all students. We then update the student-specific random coefficients:

$$\gamma_i|u_i,\beta,\xi,\alpha,\Sigma_{\gamma}.$$

The priors and distribution of ε_{ij} imply that a posterior is a multivariate normal distribution for each student. Finally, we sample from the posteriors $\sigma_{\varepsilon}^2|\varepsilon$, $\sigma_{\xi}^2|\xi$ and $\Sigma_{\gamma}|\gamma$, which are given by inverse Wishart distributions.

For the estimates for the Full sample, Main specification, we iterate through the Markov Chain 1.25 million times, and discard the first 0.75 million draws as "burn in" to ensure mixing. We diagnosed mixing by examining trace plots and computing the Potential Scale Reduction Factor (PSRF) following Gelman and Rubin (1992). Because of computational constraints in drawing from separate chains, we split the draws after the burn-in period into three equally sized continguous pieces and computed the PSRF using the first and third pieces. The PSRFs for almost all parameters were within 1.1 and were within 1.3 for all parameters. Trace plots for the few parameters with PSRFs higher than 1.1 did not indicate any obvious convergence issues.

Estimates of the 10% samples were computed by iterating through the Markov Chain 1 million times and discarding the first 0.75 million draws. We obtained estimates from three distinct chains initiated from dispersed starting values. We compared variances within each chain and the variance between chains, by computing both within and across chain values of the PSRF. For nearly all parameters, the PSRF is close to one, suggesting that we've reached the target distribution.

Our estimates report the posterior mean and standard deviations. We examined the histograms of the marginal distributions of the posteriors to assess the skew. These histograms indicate that the means, modes and medians of the parameters in the main specification are similar.

B Appendix: Subway Distances (Not for Publication)

In New York, high school students who live within 0.5 miles of a school are not eligible for transportation. If a student lives between 0.5 and 1.5 miles the Metropolitan Transit Authority provides them with a half-fare student Metrocard that works only for bus transportation. If they reside 1.5 miles or greater, they obtain full fare transportation with a student Metrocard that works for subways and buses and is issued by the school transportation office.

Since subway is a common mode of transportation in New York City, this appendix assesses how the driving distance measure we utilize in the paper differs from commuting distance using NYC's subway system. Subway distance is defined as the sum of distance on foot to the student's nearest subway station, travel distance on the subway network to a school's nearest subway station, and the distance on foot to the school from that station. To compute these distances, we used ESRI's ArcGIS software and information on the NYC subway system using GIS files downloaded from Metropolitan Transit Authority's website. Details on these sources are in the Data appendix.

The overall correlation between driving distance and total commuting distance for all student-program pairs is 0.96. A regression of commuting distance on driving distance yields a coefficient of 0.77. Table S1 provides a summary of the correlations by the student and school borough. The correlations are higher than 0.84, except for schools in Staten Island, where the subway system is not quite as extensive as in other boroughs. In fact, it may be that driving distances are a more accurate measure of travel costs in Staten Island than subway distance.

Panels B and C shows that most students are assigned to schools in their borough in both the uncoordinated and coordinated mechanism. In both mechanisms, a very small number of students that do not live in Staten Island travel are assigned to schools there and conversely, only a small number of students living in Staten Island are assigned to school in a different borough.

Table B1. Offer Processing in Second Year of Coordinated Mechanism (2004-05)

	Number of Students	Assignment	Enrollment	Exit from NYC Public Schools	In NYC Public, but at School Other than Assigned
	(1)	(2)	(3)	(4)	(5)
	()		inated Mechanism - 20		(- /
Overall	69,013	4.07	3.96	6.6%	6.9%
Main Round	60,251	4.11	3.99	6.5%	6.4%
Supplementary Round	5,475	4.16	4.03	8.5%	13.6%
Administrative Round	3,287	3.25	3.26	4.9%	5.4%

Notes: Columns 2-5 report means. Coordinated mechanism for 2004-05 based on deferred acceptance. Student distance calculated as road distance using ArcGIS. Assignment is the school assigned at the conclusion of the high school assignment process. Enrollment is the school a student enrolls in October following application. Assigned student exits New York City if they are not enrolled in any NYC public high school in October following application. Enrolled in School other than Assigned means student is in NYC Public, but in a school other than that assigned at end of match. Final assignment round is the round during which an offer to the final assigned school first made.

Table B2. Subway and Driving Distance and Cross-Borough Travel

		School Borough									
	Bronx	Brooklyn	Manhattan	Queens	Staten Island	Total					
Student Borough	(1)	(2)	(3)	(4)	(5)	(6)					
		A. Correlo	ation between Sub	way and Driv	ing Distance						
Bronx	0.90	0.93	0.97	0.91	0.76						
Brooklyn	0.90	0.91	0.95	0.91	0.92	•••					
Manhattan	0.96	0.95	0.98	0.95	0.76						
Queens	0.91	0.91	0.95	0.87	0.85						
Staten Island	0.84	0.92	0.85	0.89	0.73						
		B. Cross-B	orough Travel in l	Uncoordinated	d Mechanism						
Bronx	15,187	41	1,382	66	1	16,677					
Brooklyn	13	20,877	1,073	502	12	22,477					
Manhattan	89	42	8,604	24	1	8,760					
Queens	15	493	586	16,498	0	17,592					
Staten Island	2	13	59	4	4,774	4,852					
		C. Cross-	Borough Travel in	Coordinated	Mechanism						
Bronx	13,335	85	2,049	84	8	15,561					
Brooklyn	39	20,035	1,858	846	40	22,818					
Manhattan	238	108	7,492	52	7	7,897					
Queens	26	584	1,028	14,972	9	16,619					
Staten Island	3	37	69	4	3,913	4,026					

Notes: Panel A reports on the correlation between student-school distance as computed by road distance and by subway distance. Subway distance is the sum of distance on foot to the student's nearest subway station, travel distance on the subway network to a school's nearest subway station, and the distance on foot to the school from that location. Both measures of distance computed using ArcGIS. Panels B and C report on the number of students in each borough who are assigned school in each borough.

Table B3. Main Round Assignments in Coordinated Mechanism, by Length of Rank Order List

		Length of Rank Order List											
Choice Assigned	All	1	2	3	4	5	6	7	8	9	10	11	12
Total	69,907	4,597	3,282	4,128	4,622	4,952	4,776	4,406	4,390	4,558	6,135	9,849	14,212
1	31.9%	88.6%	40.7%	35.2%	31.9%	27.9%	28.6%	27.1%	25.7%	25.6%	25.4%	26.2%	25.2%
2	15.0%		39.8%	17.7%	15.1%	14.8%	14.6%	13.7%	13.9%	13.9%	15.2%	14.7%	14.6%
3	10.2%			24.3%	11.6%	11.6%	10.6%	10.0%	10.8%	9.9%	10.4%	10.4%	10.5%
4	7.3%				18.0%	9.3%	8.1%	7.9%	8.0%	7.6%	7.6%	7.8%	8.2%
5	5.4%					12.8%	7.0%	7.0%	6.3%	6.1%	6.6%	6.2%	6.7%
6	3.9%						10.2%	5.7%	4.9%	5.0%	4.9%	4.8%	5.3%
7	2.9%							8.1%	4.3%	4.4%	4.0%	4.1%	4.3%
8	2.0%								5.8%	3.4%	3.3%	2.9%	3.5%
9	1.5%									4.0%	2.8%	2.7%	2.8%
10	1.1%										3.2%	2.3%	2.6%
11	0.8%											2.6%	2.2%
12	0.5%												2.5%
Unassigned	17.5%	11.4%	19.5%	22.8%	23.3%	23.6%	20.9%	20.6%	20.3%	20.1%	16.7%	15.3%	11.6%

Notes: This table reports choices assigned after the main round in coordinated mechanism in 2003-04.

Table B4. Assignment and Enrollment Decisions of Students in Coordinated Mechanism by Rank Order List Length

		Length of Rank Order List											
	All	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
					A. St	udents Offer	ed Assignme	ent in Main R	ound				
Number of Students	57,658	4,072	2,641	3,187	3,545	3,782	3,776	3,497	3,499	3,642	5,113	8,340	12,564
Average Rank of Assignment	3.00	1.00	1.49	1.86	2.21	2.53	2.76	3.04	3.20	3.35	3.49	3.60	3.93
Accept Main Round Assignment	92.7%	91.2%	88.5%	88.4%	90.2%	91.2%	92.3%	91.9%	93.0%	93.6%	94.5%	94.6%	94.3%
Enroll in Private School	2.5%	6.9%	7.4%	6.1%	4.5%	2.9%	2.4%	2.1%	1.9%	1.2%	1.0%	0.7%	1.0%
Remain in Current School	1.2%	1.2%	2.0%	2.3%	1.9%	2.1%	1.4%	1.8%	1.4%	1.2%	0.9%	0.7%	0.6%
Attend Specialized or Alternative School	0.1%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%	0.2%	0.1%	0.1%	0.2%	0.1%	0.0%
Participate in Supplementary Round	0.3%	0.1%	0.2%	0.2%	0.4%	0.5%	0.6%	0.3%	0.6%	0.3%	0.3%	0.2%	0.3%
					В.	Students Un	assigned aft	er Main Rou	nd				
Number of Students	12,249	525	641	941	1,077	1,170	1,000	909	891	916	1,022	1,509	1,648
Participate in Supplementary Round	52.6%	26.1%	44.8%	54.0%	54.1%	56.2%	55.6%	55.7%	52.7%	46.5%	43.5%	49.6%	68.2%
Enroll at Supplementary Round Assignment	72.9%	73.0%	85.0%	76.0%	75.5%	77.8%	73.0%	75.9%	74.5%	68.8%	71.7%	69.5%	66.3%
Enroll in Private School	2.8%	6.7%	6.1%	4.7%	3.5%	3.8%	2.2%	1.7%	1.6%	1.9%	2.2%	1.4%	1.9%
Remain in Current School	3.2%	6.7%	6.2%	5.6%	5.3%	4.4%	3.2%	3.3%	2.5%	2.0%	1.5%	0.9%	1.8%
Attend Specialized or Alternative School	0.3%	0.8%	0.5%	0.6%	0.2%	0.1%	0.3%	0.3%	0.3%	0.1%	0.2%	0.5%	0.1%

Notes: Assignment and enrollment decisions of students in the demand estimation sample under the coordinated mechanism. Panel A restricts to students that received an assignment in an NYC Public School in the Main Round. Panel B restricts to students that did not receive an assignment in the Main Round.

C Appendix: Data (Not for Publication)

The data for this study come from the NYC Department of Education (DOE), the 2000 US Census, ArcGIS Business Analyst toolbox and GFTS NYC subway data from the NYC Metropolitan Transit Authority. These sources provide us with data on students, schools, the rank-order lists submitted by the students, the assignment of students to schools or the distance between the students and schools on the road network or the subway system. Students and programs are uniquely identified by a number that can be used to populate fields and merge across DOE datasets. We geocode student and school addresses to merge with geo-spatial data.

We also use three samples of students in our analysis: one sample to estimate demand and the other two to infer the welfare effects of the mechanism change. The welfare samples consists of public middle schools student that matriculate into NYC Public High Schools in the academic years 2003-04 and 2004-05. The demand sample consists of public middle school students that participated in the main round of the mechanism in 2003-04. The demand sample and the welfare sample from 2003-04 are not nested because students participating in the mechanism may choose to enroll in a school outside the NYC Public School system whereas others may be assigned to a public school outside the main assignment process.

C.1 Students

Assignment and Rank Data

Data on the assignment system come from the DOE's enrollment office. The files indicate the final assignment of all students in both years in our analysis. We use these assignments as the basis of our baseline welfare calculations. In addition, the assignment system also provides separate files that detail the rank orders, applications or processes through which a student is assigned to a given school.

We use the records from the main round in the new mechanism to obtain the rank order lists submitted by students and the assignment proposed by the mechanism. A total of 87,355 students participated in the main round.

For the old mechanism, the assignment system provides student choice and decision files for the main round. The former contains the ranked applications submitted by the students and the latter provides the decisions of the schools to accept/reject/waitlist the student and the students response to these offers, if any. A total of 84,272 students participated in the main round.

The old assignment system also contains several files documenting the supplementary variable assignment process (VAS) round.

Assignment Rounds and Offers in the Old Mechanism

The files in the old mechanism do not directly contain information on how students were assigned to their programs. However, we are able to determine whether a student applied to a particular program/school in the main process or the supplementary VAS process. We first append fields indicating whether a student applied to her assigned program in the main process. We also append a field indicating whether a student applied to her assigned school in the supplementary

VAS process. It turns out that no final assignment appears in both the main and the VAS files. We therefore categorize the former assignments as main-round assignments and the latter as VAS assignments. We assume that all other assignments are through the administrative round. Based on conversations with DOE officials, students were typically assigned to school closest to home that had open seats. Our understanding is that most of the students that participated in the VAS process did not have a default local school. An analysis of the geographic distribution of our definition of students assigned administratively is consistent with this fact: many parts of NYC have no students assigned administratively.

Finally, we also append the number of offers made to a particular student using a file with the initial response of schools to the student application.

Assignment Rounds in the New Mechanism

We use the NYC assignment files described above to determine the process through which a student was assigned a given school.

The assignment files in the new mechanism contain, for every student program pair that is ranked in either the main round or the supplementary round, two fields indicating whether the student is eligible for the school and if the student was assigned to that school. A final assignment is treated as a main-round assignment if it appears as an eligible assignment in the main round. Assignments that are not made in the main round are treated as a supplementary round assignment if they appear in the supplementary round files. All other assignments are treated as administrative assignments.

Student Characteristics

The records from the NYC Department of Education contain the street address, previous and current grade, gender, ethnicity and whether the student was enrolled in a public middle school. Each student is identified by a unique number that allows us to merge these data with additional data from the NYC DOE on a student's scores in middle school standardized tests, Limited English Proficiency status, and Special Education status. A separate file indicates subsidized lunch status as of the 2004-05 enrollment. If a student is not in that file, we code the student as not receiving a subsidized lunch.

There are several standardized tests taken by middle school students in NYC. To avoid the concern that two different tests may not be comparable indicators of student achievement, we identify the modal standardized tests in math and reading taken by students in our sample. These are the May tests with codes CTB and TEM respectively. Of the students that did not take either of these tests in May, at most 10% (<2% of the full sample) took a different standardized test in the same subject while in middle school. We verified that the distribution and support of the test scores are similar across the two years in our sample. Some students took the test multiple times. The highest score obtained by a student was used in these instances.

In 2002-03, the math and reading scores are missing for 13.56% and 17.55% students from our final sample respectively. For the 2003-04 welfare sample, scores are missing for 8.29% and 13.57% students respectively for math and reading. In the demand sample the corresponding

fractions are 7.13% and 12.56%.

Geographic Data

We use the 2000 US Census to obtain block group family income. The addresses of students and their distance to school were calculated using ArcGIS. Corrections to the addresses, when necessary, were made using Google Map Tools followed by manual checks and corrections.

The final set of addresses were geocoded using ArcGIS geocoder with the address-set in the Business Analyst toolbox (ver. 10.0). We first used an exact match to determine if a student's address can be geocoded precisely to a rooftop. If the results were unreliable, we coded the student to the centroid of the zip-code. The vast majority of students were placed at the rooftop level. The OD Cost matrix tool in the Network Analyst toolbox was used to compute the distance by road for each student-school pair. The road network is also obtained from Business Analyst.

Our computation of subway distances assumes that a student first walks to the closest subway stop, then uses the subway system to travel to the subway stop closest to the school, and finally walks from the subway to the school. The location of the subway stops is taken from the GTFS and geodata data on the NYC Metropolitan Transit Authority website. The network analyst toolbox is used to compute the walking distance and the GTFS data is used to compute the distance on the subway system between every pair of subway stops.

Merging Student Records

Assignment and other DOE files are matched using the unique student identifier linking these data. Each eighth-grade non-private middle school student in the Department of Education records could be merged uniquely with a student in the NYC assignment records. Less than 0.45% of students with known assignments in the records of the NYC assignment system could not be merged with a student in the DOE records. These students were not included in the analysis.

C.2 Applicant Sample Construction

Our goal is to consider first-time applicants to the NYC public (unspecialized) high school system that live in New York City attend a public middle school 8th grade. Below, we described the procedure used to construct the samples. The selection procedure is also summarized in Table B1.

Welfare Sample

The welfare samples is constructed from the NYC Department of Education's records of all students enrolling in ninth grade at a high school in academic years 2003-04 and 2004-05.

As our choice set in the demand analysis will be restricted to unspecialized, non-charter high schools in the public school system, we do not include students that matriculated to such schools in the welfare sample.

Of the 92,623 eighth grade students matriculating into ninth grade at a NYC public school in 2002-03, 11,790 (12.73%) students went to a private middle school and were dropped. Another 8,051 (8.69%) of students were not included in the analysis because their assignment was unknown, or because they matriculated at either a specialized high school or a charter school. Finally, we exclude students in schools that were closed (no assignments in the new system).

In 2003-04, about 1.3% students had also participated in the old mechanism, presumably because these students repeated eighth grade. These students were considered a part of the 2002-03 sample and only their 2002-03 assignment into high school is considered in our analysis. We also drop private middle school students and those not assigned to public school. These fractions were similar to the 2002-03 numbers, at 12.21% and 8.13% respectively. We also drop students that were assigned to new schools.

These selections into the sample leave us with 70,358 students in 2002-03 and 66,921 students in 2003-04. Students that may have been assigned to a high school program through a process other than the main round are included in these samples.

Demand Sample

This sample is sourced from the NYC Assignment system's records on the participants in the main round of the mechanism. As discussed in the text, we use only data only from the main round of the mechanism as this round has the most desirable incentive properties.

We do not want to exclude students on the basis of final assignment to avoid selecting on the choice to leave the public school system. In order to most closely match the construction of the welfare sample, we select the demand sample only on characteristics that can be considered as exogenous at the time of participation.

Since we focus on first-time applicants in eighth grade, we exclude 747 students that were part of the 2002-03 files, and 5,311 students that were ninth graders. Presumably, these students were held back in eighth or ninth grade. This leaves us with a sample of 81,297 eighth grade students.

Of the eighth-grade participants, 9,301 or 11.44% of students were from private middle schools and were dropped. We also excluded students designated as belonging to the top 2% of their middle school class as they are prioritized at education option schools, creating incentives to misreport their preferences. These are 2.5% of the non-private eighth grade population.

A total of 216 students did not rank any public schools in our sample. After excluding these students, a total of 69,907 students remain in the sample we will use for the demand analysis.

C.3 Programs/Schools

NYC Department of Education School Report Cards

The school characteristics were taken from the report card files provided by the NYC Department of Education. These data provide information on a school's enrollment statistics, racial composition of student body, attendance rates, suspensions, teacher numbers and experience, and Regents Math and English performance of the graduating class. A unique identifier for each school allows these data to be merged with data from our other sources.

There were significant differences in the file formats and field names across the years. To keep the school characteristics constant across years, we use the data from the 2003-04 report cards as the primary source. Except for data on the math and reading achievement, variable descriptions were comparable across years. For these comparable variables, we used the 2002-03 data only when the 2003-04 data were not available. The coverage of the characteristics for the sample of schools is enumerated in Table B2.

Assignment System and DOE files

Assignment data contain a list of all school programs in the public school system along with an identifier for the associated high school. The department of education provided a separate file with data on the school addresses and identifiers that allow a merge with the assignment system database. A second identifier can be used to merge these data with other fields in the department of education records described above.

Across the two years, the high school identifiers in the files were inconsistent for a small number of schools in our sample. These were matched by name and address of the school. One school moved from Brooklyn to Manhattan and was investigated to ensure that the records were appropriately matched.

Program Characteristics

Program characteristics are taken from the DOE's High School Directory, which is made available to students before the application process. Reliable data on program types was not available in 2002-03. For that year, the program types were imputed from the 2003-04 program types if the program was present in both years. Otherwise, the program was categorized as a general program.

There were a very large number of program types. These were aggregated into fewer broad categories. The items in the list below are the aggregated categories that include all of the subcategories as described by the data.

- 1. <u>Arts:</u> Dance, Instrument Performance, Musical Theater, Performing and Visual, Performing Arts, Theater, Theater Tech, Visual Arts, Vocal Performance.
- 2. Humanities/Interdisciplinary: Education, Humanities/Interdisciplinary.
- 3. <u>Business/Accounting</u>: Accounting, Business, Business Law, Computer Business, Finance, International Business, Marketing, Travel Business.
- 4. <u>Math/Science</u>: Engineering, Engineering Aerospace, Engineering Electrical, Environmental, Math and Science, Science and Math.
- 5. <u>Career</u>: Architecture, Computer Tech, Computerized Mech, Cosmetology, Journalism, Veterinary, Vision Care Technology.
- 6. <u>Vocational</u>: Auto, Aviation, Clerical, Construction, Electrical Construction, Health, Heating, Hospitality, Plumbing, Transportation.

- 7. Government/law: Law, Law Enforcement, Law and Social Justice, Public Service.
- 8. Other: Communication, Expeditionary, Preservation, Sports.
- 9. Zoned
- 10. General: General, Unknown.

Finally, some programs adopt a language of instruction other than English. We categorized the languages into Spanish, English, Asian Languages and Other.

C.4 School Sample Construction

We consider the assignment of eighth grade students in NYC public middle schools into public high schools that are not charters, specialized or parochial. Our analysis uses two school sample, one for each year in our analysis.

To construct these samples, we started with the set of schools and programs in the assignment records. For the analysis of rank data, we added the set of school programs that were ranked by any student in our demand sample. This initial set consists of 743 (301) programs (schools) in 2002-03 and 677 (293) programs (schools) in 2003-04.

In 2003-04, this list contained 62 parochial school programs. We verified that each of the 130 students matriculating to these school programs were private middle-schoolers. These schools were dropped from the analysis because private middle-schoolers are not in population of interest. Subsequently, we dropped all charter and specialized high school programs and other school programs which do not have assignments and were not ranked by any student in our sample.

A total of 9 continuing student programs accepted students only from their associated middle school. Since these programs cannot be chosen by students that were not in that school in eighth grade, we combine these programs with a generic program (e.g., unscreened, English, general/humanities/math). Rank order lists for students that ranked both the continuing students only program and the associated program were modified as described below.

Finally, we dropped new and closed schools from the analysis. Closed schools were ones that admitted students in 2002-03, but not in 2003-04. The set of new schools was collected from a separate DOE directory of new schools. These schools were not well advertised and very few students ranked them, making calculations with those schools unreliable.

The number of schools and programs at each stage of our selection procedure is also summarized in Table B2.

C.5 Program Capacities

Program capacities are not provided separately in the data files. We have estimated program capacities from the actual match files and students' final assignments. The capacity of each program is initially set to zero. If a student in our demand sample is assigned a program at the end of the assignment process, the capacity of the program is increased by one. Otherwise, if the student is assigned a program in the main round the capacity of the program is increased

by one. Finally, if a student is not assigned in the main round and assigned a program in the supplementary round, the capacity of the program is increased by one.

Education Option programs are divided into six buckets: High Select, High Random, Middle Select, Middle Random, Low Select and Low Random. The bucket capacities are calculated as above by taking into account the category of the assigned student. For example, if a student of High category is assigned an Education Option program, then the capacity of a High bucket is increased by one. If the current capacity of the High Select bucket is less than or equal to that of High Random, then the capacity of the High Select bucket is increased, otherwise the capacity of the High Random bucket is increased.

C.6 Program Priorities

The type of a program determines how students are priority-ordered for the program. The data contains a list of all programs with program-specific information, including type, building number, street address etc. When students have the same priority, the tie is broken randomly. The random numbers are generated by computer during our simulations.

The assignment data contains the following fields that determine a student's priority order at programs. Priority group is a number assigned by the NYC Department of Education depending on students' home addresses and location of programs etc. High school rank is a number assigned by each program. This may reflect an student's ranking among all applicants to an Education Option program, or whether a student attended the information session of an limited unscreened program, etc. These fields are provided for every student at every program that the student ranked. Students applying to Educational Option programs are placed into one of three categories based on their score on the 7th grade reading test: top 16 percent (high), middle 68 percent (middle), and bottom 16 percent (low). Student categories in the assignment data.

Unscreened programs order students based on their random numbers only. Limited unscreened and formerly zoned programs order students first by priority group, and random number within priority group. Screened programs order students by priority group, then by high school rank. Each Education Option program orders all applicants for each of six buckets, High Select, High Random, Middle Select, Middle Random, Low Select and Low Random. A high bucket orders high category students first, then middle category students, then low category students. A middle bucket orders middle category students first, then high category students, then low category students. A low bucket orders low category students first, then high category students, then middle category students. A select bucket orders students within each category by priority order, then by high school rank. A random bucket orders students within each category by priority order.

C.7 Miscellaneous Issues

Modifications to the rank order list

Some students ranked a program that were either charter schools or specialized high schools
in the main round. These programs are not in the sample of schools we consider and were
likely ranked by the students in error. In such cases, programs were removed from the rank

order lists and rank orders lists were made contiguous where all programs ranked below a program not in the sample were moved up in the rank order lists. These programs were observed a total of 795 times in the data. Thirty students ranked only charter or specialized programs.

2. The rank order lists of students that ranked continuing student program were modified as follows: First, the lists of all students that ranked only the continuing student program were modified so that the student ranked the associated generic program instead. When students ranked both the generic program and the associated continuing student program, the list was modified so that only the associated program was ranked, and at the highest of the two ranked positions. All programs ranked at positions below the lower ranked of the two programs were moved up by one. A total of 46 students ranked both the continuing program and the generic program we mapped the continuing program to. In 17 cases, these ranks were not consecutive.

Table C1. Student Sample Selection

	Me	chanism Compariso	Demand	Analysis	
	Uncoordinated	Coord	inated	Coord	inated
	2002-2003	2003-2004	2004-2005	2003-2004	2004-2005
	(1)	(2)	(3)	(3)	(4)
Number in the NYC DOE student file	100,669	97,569	96,327		
Number of students in the rank data				87,355	91,290
Excluding students in both 2002-03 and 2003-04 files from 2003-04		96,275		86,608	
Excluding ninth grade students	92,623	89,062	90,250	81,297	86,514
Excluding private middle school students	80,833	78,183	80,093	71,996	78,439
Excluding students with addresses outside the five boroughs	80,725	78,089	79,977	71,916	78,327
Total number of students with known assignments to sample schools	75,515	73,989	75,049		
Excluding students attending specialized high schools	72,725	70,992	71,861		
Excluding students attending charter schools	72,681	70,886	71,749		
Excluding students in closed and new new schools	70,358	66,921	69,013		
Excluding top 2% students				70,123	76,753
Excluding students that did not rank any sample schools				69,907	76,569

Notes: Uncoordinated mechanism refers to 2002-03 mechanism and coordinated mechanism refers to the mechanism based on deferred acceptance. A student has invalid census information if address is missing, cannot be geocoded or places the student outside of New York City. A distance observation is invalid if it is missing or is greater than 65 miles.

Table C2. Construction of School Sample

	Uncoor	dinated		Coordinated					
	2002-	2003	2003-	2004	2004-	2005			
	Programs	Schools	Programs	Schools	Programs	Schools			
	(1)	(2)	(3)	(4)	(5)	(6)			
Programs where NYC public school students assigned	743	301	669	293	658	322			
Adding additional programs ranked by students			677	294	764	338			
Excluding parochial schools	681	239	677	294	752	331			
Excluding specialized schools	669	232	665	287	750	329			
Excluding charter schools	667	230	663	285	702	315			
Excluding programs with no assignments or ranking	637	225	648	284	691	313			
Combining continuing education programs	637	225	639	284	691	313			
Excluding closed schools	612	215	639	284	691	313			
Excluding schools opened after HS directory printed*	612	215	558	235	661	283			
Programs/schools ranked by students in sample			497	234	660	283			

Notes: 13 continuining student programs were merged with a generic program at host school. Parochial schools in 2002-03 only have private middle school students assigned to them and are not ranked by students in the demand sample. *A total 20 schools and 23 programs opened before HS directory printed are included in 2003-04.

Table C3. Coverage of School Characteristics

	Uncoordinated	Coordinated	Both
	2002-03	2003-04	Years
	(1)	(2)	(3)
Total number of schools in the sample	215	234	215
9th grade enrollment	196	199	189
Race	196	199	189
Attendance Rate	196	199	189
Percent Free Lunch	196	198	189
Percent of teachers less than 2 years experience	219	223	212
High Math Achievement	198	200	191
High English Achievement	180	177	173
Percent Attending College	171	167	165

Notes: Table reports the number of schools with the characteristics from New York State Report cards.