An Empirical Model of the Medical Match*

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Abstract

This paper develops methods for estimating preferences in matching markets using only data on observed matches. I use pairwise stability and a vertical preference restriction on one side to identify preferences for both sides of the market. Counterfactual simulations are used to analyze the antitrust allegation that the centralized medical residency match is responsible for salary depression. Due to residents’ willingness to pay for desirable programs, salaries in a competitive wage equilibrium would remain $23,000 to $43,000 below the marginal product of labor. Therefore, capacity constraints, not the design of the match, is the likely cause of low salaries.

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1 Introduction

Each year, the placement of about 25,000 medical residents and fellows is determined via a centralized clearinghouse known as National Residency Matching Program (NRMP) or “the match.” During the match, applicants and residency programs list their preferences over agents on the other side of the market, and a stable matching algorithm uses these reported ranks to assign applicants to positions. Agents on both sides of the market are heterogeneous but salaries paid by residency programs are not individually negotiated with residents. Therefore, preferences of residents and programs, rather than prices, determine equilibrium assignments. The medical match is iconic for the stable matching literature, but with few exceptions this literature has been primarily theoretical. Particularly, there is little evidence on the effects of government interventions or the design of the market, which can substantially affect the the physician workforce in the United States.  

This paper makes two main contributions. First, it develops a new technique for recovering the preferences (market primitives) of both sides of a two-sided matching market using data only on final matches. When prices are not highly personalized, these primitives are important inputs into the counterfactual analysis of government interventions or outcomes under an alternative market designs. However, direct data on these market primitives is frequently not available. Although the rank order lists submitted by residents and programs are collected by the NRMP, they are highly confidential. Preference lists may not even be collected in other labor or matching markets. When only data on final matches are available, it is not immediately clear how to use these data to estimate preferences. The method may therefore be useful for studying other matching markets where data on matches is common compared to stated preferences. Examples include public schooling, colleges and many other high-skilled labor markets.

Second, it applies this technique to estimate preferences in the market for family medicine residents in the U.S. to empirically analyze the antitrust allegation that the centralized market structure is responsible for the low salaries paid to residents. The plaintiffs in a 2002 lawsuit argued that the match limited the bargaining power of the residents because salaries are set before ranks are submitted. They reasoned that a “traditional market” would allow residents to use multiple offers and wage bargaining to make programs bid for their labor. Using a perfect competition model as the alternative, they argued that the large salary gap between residents and nurse practitioners or physician assistants is a symptom of competitive

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1Medical residents and fellows are a key component of current and future physician labor. According to the “2011 State Physician Workforce Data Book” (ww.aamc.org/workforce), in 2010, 678,324 physicians were reported as actively involved in patient care, whereas 110,692 residents and fellows were in training programs.
restraints imposed by centralization. Although the lawsuit was dismissed due to a legislated congressional exception, it sparked an academic debate on whether inflexibility results in low salaries (Bulow and Levin, 2006; Kojima, 2007). Observational studies of medical fellowship markets do not find an association between low salaries and the presence of a centralized match (Niederle and Roth, 2003, 2009). While these studies strongly suggest that the match is not the primary cause of low salaries in this market, they do not explain why salaries in decentralized markets remain lower than the perfect competition salary benchmark suggested by the plaintiffs. I use a stylized theoretical model to show that residents’ preferences for programs result in an “implicit tuition” that depresses salaries in a decentralized market. I then quantify the magnitude of this markdown using estimates from the empirical model.

The empirical techniques developed in this paper apply to a many-to-one two-sided matching market with low frictions. Motivated by properties of the mechanism used in the medical match, I assume that the final matches are pairwise stable (Roth and Sotomayor, 1992). According to this equilibrium concept, no two agents on opposite sides of the market prefer each other over their match partners at pre-determined salary levels. Following the discrete choice literature, I model the preferences of each side of the market over the other as a function of characteristics of residents and programs, some of which are known to market participants but not to the econometrician. I use the pure characteristics model of Berry and Pakes (2007) for the preferences of residents for programs. This model allows for substantial heterogeneity in the preferences. However, a similarly flexible model for the program’s preferences for residents raises identification issues and other methodological difficulties due to multiple equilibria. In the medical residency market, anecdotal evidence suggests that residents are largely vertically differentiated in skill because academic record and clinical performance are the main determinants of a resident’s desirability to a program. These factors are not observed in the dataset but should be accounted for. I therefore restrict attention to a model in which the programs’ preferences for residents are homogenous and allow for an unobservable determinant of resident skill. The assumption also implies the existence of a unique pairwise stable match and a computationally tractable simulation algorithm.

The empirical strategy must confront the fact that “choice sets” of agents in the market are not observed because they depend on the preferences of other agents in the market. Instead of a standard revealed preference approach, I identify the model using observed sorting patterns between resident and program characteristics, and information only available in an

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2Conversations with Dr. Katz, Program Director of Internal Medicine Residency Program at Brigham and Women’s Hospital, suggest that while programs have some heterogeneous preferences for resident attributes, the primarily trend is that better residents get their pick of programs ahead of less qualified residents. Further, academic and clinical record, and recommendation letters are the primary indicators used to determine resident quality.
environment with many-to-one matching. Agarwal and Diamond (2013) formally studies non-parametric identification of a model with homogeneous preferences on both sides and shows that it is essential to use information in many-to-one matches. Intuitively, residents from more prestigious medical schools sort into larger hospitals if medical school prestige is positively associated with human capital and hospital size is preferable. If residents from prestigious medical schools tend to have higher human capital, they will not sort into larger hospitals if small hospitals are preferable. Furthermore, the degree of assortativity between medical school prestige and hospital size increases with the weight agents place on these characteristics when making choices. However, sorting patterns alone are not sufficient for determining the parameters of the model. A high weight on medical school prestige and a low weight on hospital size results in a similar degree of sorting as a high weight on hospital size and low weight on medical school prestige. Fortunately, data from many-to-one matches has additional information that assists in identification. In a pairwise stable match, all residents at a given program must have similar human capital. Otherwise, the program can likely replace the least skilled resident with a better resident. Because the variation in human capital within a program is low, the variation in residents’ medical school prestige within programs is small if medical school prestige is highly predictive of human capital. The within-program variation in medical school prestige decreases with the correlation of human capital with medical school prestige. Note that it is only possible to calculate the within-program variation in a resident characteristic if many residents are matched to the same program. Finally, to learn about heterogeneity in preferences, I use observable characteristics of one side of the market that are excluded from the preferences of the other side. These exclusion restrictions shift the preferences of, say residents, without affecting the preferences of programs, thereby allowing sorting on excluded characteristics to be interpreted in terms of preferences.

I estimate the model using the method of simulated moments (McFadden, 1989; Pakes and Pollard, 1989), and data from the market for family medicine residents between 2003 and 2010. Approximately 430 programs and 3,000 medical residents participate in this market each year. Moments used in estimation include summaries of the sorting patterns observed in the data and the within-program variation in observable characteristics of the residents. The small number of markets and the interdependence of observed matches creates additional challenges for econometric theory on estimation and inference. Agarwal and Diamond (2013) studies asymptotic theory for a single large market and the special case with homogeneous preferences on both sides, and presents Monte Carlo evidence on a more general class of models.

Since we will be estimating the effect of salaries on resident choices, I show how to cor-
rect for potential endogeneity between salaries and unobserved program characteristics. The technique is based on a control function approach and relies on the availability of an instrument that is excludable from the preferences of the residents (see Heckman and Robb, 1985; Blundell and Powell, 2003; Imbens and Newey, 2009). This approach can be used in other applications in labor markets where endogeneity may arise from compensating differentials or other influences on equilibrium wages. For this setting, I construct an instrument using Medicare’s reimbursement rates to competitor residency programs, which are based on regulations enacted in 1985. The results from the instrumented version of the model are imprecise but indicate that salaries are likely positively correlated with unobservable program quality.

I assess the fit of the model, both in-sample and out-of-sample. The out-of-sample fit uses the most recent match results, taken from the 2011-2012 wave of the census. These data were not accessed until estimates were obtained. The observed sorting patterns for resident groups mimic those predicted by the model, both in-sample and out-of sample, suggesting that the model is appropriate for counterfactuals.

I use these estimates to study the antitrust allegation against the medical match. In the lawsuit, the plaintiffs used a perfect competition model to argue that residents’ salaries are lower than those paid to substitute health professionals because the match eliminates wage bargaining. This reasoning does not account for the effects of the limited supply of heterogeneous programs and residents. A shortage of desirable residency programs due to accreditation requirements may lower salaries at high quality programs. Symmetrically, highly skilled residents can bargain for higher compensation because they are also in limited supply. Equilibrium salaries under competitive negotiations are influenced by both of these forces. I use a stylized model to show that when residents value program quality, salaries in every competitive equilibrium are well below the benchmark level suggested by the plaintiffs.

The markdown is due to an implicit tuition arising from residents’ willingness to pay for training at a program, and is in addition to any costs of training passed through to the residents. I estimate an average implicit tuition of at least $23,000, with larger implicit tuitions at more desirable programs. Although imprecisely estimated, models using wage instruments estimate an implicit tuition that is much higher, about $43,000. The results weigh against the plaintiffs’ claim that in the absence of competitive restraints imposed by the match, salaries paid to residents would be equal to the marginal product of their labor, close to salaries of physician assistants and nurse practitioners. At a median salary of $86,000, physician assistants earn approximately $40,000 more than medical residents. The upper-end of the estimated implicit tuition can explain this difference. These results imply that the low salaries observed in this market and those observed by Niederle and
Roth (2003, 2009) in the related medical fellowship markets without a match are due to the implicit tuition, not the design of the match.

The empirical methods in this paper contribute to the recent literature on estimating preference models using data from observed matches and pairwise stability in decentralized markets. The majority of papers focus on estimating a single aggregate surplus that is divided between match partners. Chiappori et al. (2011), Galichon and Salanie (2010), among others, build on the seminal work of Choo and Siow (2006) for studying transferable utility models of the marriage market in which an aggregate surplus is split between spouses. Fox (2008) proposes a different approach for estimation, also for the transferable utility case, with applications in Bajari and Fox (2005), among others. Sorensen (2007) is an example that estimates a single surplus function, but in a non-transferable utility model. Another set of papers measures benefits of mergers using similar cooperative solution concepts (Weese, 2008; Gordon and Knight, 2009; Akkus et al., 2012; Uetake and Watanabe, 2012). A common data constraint faced in many of these applications is that monetary transfers between matched partners are often not observed, so the possibility of estimating two separate utility functions is limited.

Since salaries paid by residency programs are observed, this paper can estimate preferences of each of the two sides of the market, with salary as a (potentially endogenous) additional characteristic that is valued by residents. I use a non-transferable utility model because the salary paid by a residency program is pre-determined. Similar models are estimated by Logan et al. (2008) and Boyd et al. (2003), although in decentralized markets, with the goal of measuring preferences for various characteristics. Logan et al. (2008) proposes a Bayesian method for estimating preferences for mates in a marriage market with no monetary transfers. Boyd et al. (2003) uses the method of simulated moments to estimate the preferences of teachers for schools and of schools for teachers. Both papers use only sorting patterns in the data to estimate and identify two sets of preference parameters. Agarwal and Diamond (2013) prove that even under a very restrictive model with no preference heterogeneity on either side of the market, sorting patterns alone cannot identify the preference parameters of the model. Such non-identification can yield unreliable predictions for the counterfactual studied in this paper. To solve this problem, I leverage information made available through many-to-one matches, in addition to sorting patterns, for identifying two

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3See Fox (2009) for a survey. The approach of using pairwise stability in decentralized markets may yield a good approximation of market primitives if frictions are low. Many studies are devoted to understanding the role of search frictions as a determinant of outcomes in decentralized labor and matching markets (Mortensen and Pissarides, 1994; Roth and Xing, 1994; Shimer and Smith, 2000; Postel-Vinay and Robin, 2002).

4Akkus et al. (2012) is an exception that uses data on transfers in a maximum score estimator to estimate a single joint surplus generated by match partners.
distributions of preferences.

The results on wage depression may also be of independent interest for its analysis of labor markets with compensating differentials, especially those with on-the-job training. It is well known that compensating differentials can be an important determinant of salaries in labor markets (Rosen, 1987; Stern, 2004). Previous theoretical work on markets with on-the-job training has used perfect competition models to show that salaries are reduced by the marginal cost of training (Rosen, 1972; Becker, 1975). Counterfactuals in this paper using the competitive equilibrium model compute an implicit tuition at residency programs, which a markdown due to the value of training that is in addition to costs of training passed through to the resident.

The paper begins with a description of the market for family medicine residents and the sorting patterns observed in the data (Section 2). Sections 3 through 7 present the empirical framework used to analyze this market, the identification strategy, the method for correcting potential endogeneity in salaries, the estimation approach, and parameter estimates, respectively. These sections omit details relevant exclusively to the application related to the lawsuit, which is discussed in Section 8. All technical details are relegated to appendices.

2 Market Description and Data

This paper analyzes the family medicine residency market from the academic year 2003-2004 to 2010-2011. The data are from the National Graduate Medical Education Census (GME Census) which provides characteristics of residents linked with information about the program at which they are training. Family medicine is the second largest specialty, after internal medicine, constituting about one eighth of all residents in the match.

I focus on five major types of program characteristics: the prestige/quality of the program as measured by NIH funding of a program’s major and minor medical school affiliates; the size of the primary clinical hospital as measured by the number of beds; the Medicare Case Mix Index as a measure of the diagnostic mix a resident is exposed to; characteristics of program location such as the median rent in the county a program is located in and the

\[5\] I consider all non-military programs participating in the match, accredited by the Accreditation Council of Graduate Medical Education and not located in Puerto Rico. I restrict attention to residents matched with these programs. Detailed description of all data sources, construction of variables, sample restrictions and the process used to merge records are in Appendix D. Data on matches from the Graduate Medical Education Database, Copyright 2012, American Medical Association, Chicago, IL.

\[6\] Major affiliates of a program are directly affiliated medical schools of a program’s primary clinical hospital. Other medical school affiliations between programs and medical schools, via secondary rotation sites or other affiliates of the primary clinical site, are categorized as minor. See data appendix for details.
Medicare wage index as a measure of local health care labor costs; and the program type indicating the community and/or university setting and/or rural setting of a program.

Panel A in Table 1 summarizes the characteristics of programs in the market. The market has approximately 430 programs, each offering approximately eight first-year positions. Except for program type (community/university based), there is little annual variation in the composition of programs in the market. Salaries paid to residents have roughly kept up with inflation with a distribution compressed around $47,000 in 2010 dollars.\footnote{Resident salaries after the first year is highly correlated with the first year salary with a coefficient that is close to one and a R-squared of 0.8 or higher.}

For residents, the data contains information on their medical degree type, characteristics of graduating medical school and city of birth. Panel B in Table 1 describes the characteristics of residents matching with family medicine programs. The composition of this side of the market has also been stable over this sample period with only minor annual changes. A little less than half the residents in family medicine are graduates of MD granting medical schools in the US. A large fraction, about 40\%, of residents obtained medical degrees from non-US schools while the rest have US osteopathic (DO) degrees.\footnote{As opposed to allopathic medicine, osteopathy emphasizes the structural functions of the body and its ability to heal itself more than allopathic medicine. Osteopathic physicians obtain a Doctor of Osteopathy (DO) degree and are licensed to practice medicine in the US just as physicians with a Doctor of Medicine (MD) degree.} One in ten US born medical residents are born in rural counties.

2.1 The Match

A prospective medical resident begins her search for a position by gathering information about the academic curriculum and terms of employment at various programs from an online directory and official publications. Subsequently, she electronically submits applications to several residency programs which then select a subset of applicants to interview. On average, approximately eight residents are interviewed per position (Panel A, Table 1). Anecdotal evidence suggests that during or after interviews, informal communication channels actively operate allowing agents on both sides of the market to gather more information about preferences. Finally, residency programs and applicants submit lists stating their preferences for their match partners. Programs do not individually negotiate salaries with residents during this process. The algorithm described in Roth and Peranson (1999) uses these rank order lists to determine the final match. The terms of participating in the match create a commitment by both the applicant and the program to honor this assignment. The algorithm itself substantially reduces incentives for residents and programs to rematch by producing a match in which no applicant and program pair could have ranked each other higher than...
their assignments. I refer the reader to Roth (1984), Roth and Xing (1994) and Roth and Peranson (1999) for a historical perspective on the evolution of this market.

A few positions are filled before the match begins and some positions not filled after the main match are offered in the “scramble.” During the scramble, residents and programs are informed if they were not matched in the main process and can use a list of unmatched agents to contract with each other.\footnote{A new managed process called the Supplemental Offer Acceptance Program (SOAP) replaced the scramble in 2012. A total of 142 positions in family medicine (approximately 5%) were filled through this process. The scramble was likely of a similar size in the earlier years. See Signer (2012) (accessed June 12, 2012).}

### 2.2 Descriptive Evidence on Sorting

Motivated by the properties of the match, the empirical strategy uses pairwise stability to infer parameters of the model by taking advantage of sorting patterns between resident and program characteristics observed in the data and features of the many-to-one matching structure to infer preferences. I defer discussing summaries of data based on many-to-one matches to Section 4.2.

There is a significant degree of positive assortative matching between measures of a resident’s medical school quality and that of a program’s medical school affiliates. Figure 1 shows the joint distribution of NIH funding of a resident’s medical school and of the affiliates of the program with which she matched. Residents from more prestigious medical schools, as measured by NIH funding, tend to match to programs with more prestigious medical school affiliates. Table 2 takes a closer look at this sorting using regressions of a resident’s characteristic on the characteristics of programs with which she is matched. The estimates confirm the general trend observed in Figure 1. Programs that are associated with better NIH funded medical schools tend to match with residents from better medical schools as well, whether the quality of a resident’s medical school is measured by NIH funding, MCAT scores of matriculants, or the resident having an MD degree rather than an osteopathic or foreign medical degree. This observation also holds true for programs at hospitals with a higher Medicare case mix index. Rent is positively associated with resident quality, potentially because cities with high rent may also be the ones that are more desirable to train or live in.

To highlight the geographical sorting observed in the data, Table 3 regresses characteristics of a resident’s matched program on her own characteristics and indicators of whether the program is in her state of birth or medical school state. Residents that match with programs in the same state as their medical school tend to match with less prestigious programs, as measured by the NIH funds of a program’s affiliates. Residents also match with programs that are at larger hospitals and have lower case mix indices. Column (5) shows that rural-
born residents are about seven percentage points more likely to place at rural programs than their urban-born counterparts.

Since these patterns arise from the mutual choices of residents and programs, estimates from these regressions are not readily interpretable in terms of the preferences of either side of the market. In particular, none of the coefficient estimates in these regressions can be interpreted as weights on characteristics in a preference model. The next section develops a model of the market that is estimated using these patterns in the data.

3 A Framework for Analyzing Matching Markets

This section presents the empirical framework for the model, treating salaries as exogenous. I demonstrate how an instrument can be used to correct for correlation between salaries and unobserved program characteristics in Section 5.

3.1 Pairwise Stability

I assume that the observed matches are pairwise stable with respect to the true preferences of the agents, represented with $\succeq_k$ for a program or resident indexed by $k$. Each market, indexed by $t$, is composed of $N_t$ residents, $i \in N_t$ and $J_t$ programs, $j \in J_t$. The data consists of the number positions offered by program $j$ in each period, denoted $c_{jt}$, and a match, given by the function $\mu_t : N_t \to J_t$. Let $\mu_t^{-1}(j)$ denote the set of residents program $j$ is matched with.

A pairwise stable match satisfies two properties for all agents $i$ and $j$ participating in market $t$:

1. Individual Rationality
   
   - For residents: $\mu_t(i) \succeq_i \emptyset$ where $\emptyset$ denotes being unmatched.
   - For programs: $|\mu_t^{-1}(j)| \leq c_{jt}$ and $\mu_t^{-1}(j) \succeq_j \mu_t^{-1}(j) \setminus \{i\}$ for all $i \in \mu_t^{-1}(j)$.

2. No Blocking: if $j \succ_i \mu_t(i)$ then
   
   - For all $i' \in \mu_t^{-1}(j)$, $\mu_t(i) \succeq_j (\mu_t(j) \setminus \{i'\}) \cup \{i\}$
   - Further, if $|\mu(j)| < c_j$, then $\mu_t(j) \succeq_j \mu_t(j) \cup \{i\}$.

A pairwise stable need not exist in general or there may be multiple pairwise stable matches. The preference model described in the subsequent sections guarantees the existence and uniqueness of a pairwise stable match.
Individual rationality, also known as acceptability, implies that no program or resident would prefer to unilaterally break a match contract. Because I do not observe data on unmatched residents, I assume that no programs prefers keeping a position empty to filling it with a resident in the sample, and that all residents prefer being matched to being unmatched. Almost all US graduates applying to family medicine residencies as their primary choice are successful in matching to a family medicine program, and the number of unfilled positions in residency programs in this speciality is under 10%. The primary limitation this assumption is the inability to account for substitution into other specialties or entry by new residents.

Under the no blocking condition, no resident prefers a program (to her current match) that would prefer hiring that resident in place of a currently matched resident if the program has exhausted its capacity. If the program a resident prefers is empty, the program would not like to fill the position with that resident.

Theoretical properties of the mechanism used by the NRMP guarantees that the final match is pairwise stable with respect to submitted rank order lists, but not necessarily with respect to true preferences. Strategic ranking and interviewing, especially in the presence of incomplete information, is likely the primary threat to using pairwise stability in this market. The large number of interviews per position suggests that this may not be of concern in this market, however, it may be implausible in some decentralized markets.

This equilibrium concept also implicitly assumes that agents’ preferences over matches is determined only by their match, not by the match of other agents. This restriction rules out the explicit consideration of couples that participate in the match by listing joint preferences. According to data reports from the NRMP, in recent years only about 1,600 out of 30,000 individuals participated in the main residency match as part of a couple. I model all agents as single agents because data from the GME census does not identify an individual as part of a couple.

While residents may apply to many specialties in principle, data from the NRMP suggests that a typical applicant applies to only one or two specialties (except those looking for preliminary positions). A second specialty is often a “backup.” Greater than 95% of MD graduates interested in family medicine, however, only apply to family medicine programs. Upwards of 97% residents that list a family medicine program as their first choice match to a family medicine program in the main match (See “Charting Outcomes in the Match” 2006, 2007, 2009, 2011, accessed June 12, 2012).

The data and the approach does not make a distinction for positions offered outside the match or during the scramble. The no blocking condition should be a reasonable approximation for the positions filled before the match as it is not incentive compatible for the agents to agree to such arrangements if either side expects a better outcome after the match. The condition is harder to justify for small number of the positions filled during the scramble. Note, however, that residents (programs) that participate in the scramble should not form blocking pairs with the set of programs (residents) that they ranked in the main round.

Couples can pose a threat to the existence of stable matches (Roth, 1984) although results in Kojima et al. (2010) suggest that stable matches exist in large markets if the fraction of couples is small.

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3.2 Preferences of the Residents

Following the discrete choice literature, I model the latent indirect utility representing residents’ preferences $\zeta_i$ as a function $U(z_{jt}, \xi_{jt}, w_{jt}, \beta_i; \theta)$ of observed program traits $z_{jt}$, the program’s salary offer $w_{jt}$, unobserved trait $\xi_{jt}$, and taste parameters $\beta_i$. I use the pure characteristics demand model of Berry and Pakes (2007) for this indirect utility:

$$u_{ijt} = z_{jt}\beta_{z_i}^z + w_{jt}\beta_{w_i}^w + \xi_{jt}.$$  \hspace{2cm} (1)

In models that do not use a wage instrument, I assume that the unobserved trait $\xi_{jt}$ have a standard normal distribution that is independent of the other variables. I normalize the mean utility to zero for $(z, w) = 0$. The scale and location normalizations are without loss in generality. The independence of $\xi_{jt}$ from $w_{jt}$ is relaxed in the model correcting for potential endogeneity in salaries.

Depending on the flexibility desired, $\beta_i$ can be modelled as a constant, a function of observable characteristics $x_i$ of a resident and/or of unobserved taste determinants $\eta_i$:

$$\beta_i = x_i\Pi + \eta_i.$$  \hspace{2cm} (2)

The taste parameters $\eta_i$ are drawn from a mean-zero normal distribution with a variance that is estimated. The richest specification used in this paper allows for heterogeneity via normally distributed random coefficients for NIH funding at major affiliates, beds, and Case Mix Index. This specification also allows for preference heterogeneity for rural programs based on a rural or urban birth location of the resident and heterogeneity in preference for programs in the resident’s birth state or medical school state through interaction of $x_i$ and $z_{jt}$. These terms are included to account for the geographic sorting observed in the market.

The pure characteristics model is micro-founded on residents having tastes for a finite set of program attributes. It omits a commonly used additive $\epsilon_{ijt}$ term that is iid across residents, programs and markets. Discrete choice models employing $\epsilon_{ijt}$ implicitly assume tastes for programs through a characteristic space that increases in dimension with the number of programs (Berry and Pakes, 2007). A motivation for including $\epsilon_{ijt}$ has been the guarantee that no choice is dominated for all agents. This may be appealing in models of consumer choice since dominated choices are likely to exit from the market. However, dominated choices seem prevalent in matching markets and capacity constraints imply that they can often get very good matches.$^{13}$

$^{13}$Since I will be using a simulation based estimator with a large number of residents and programs, the $\epsilon_{ijt}$ term introduces additional computational difficulties.
3.3 Preferences of the Programs

Since the value produced by a team of residents at a program is not observed, I model residency program preferences through a latent variable. A very rich specification creates two extreme problems. On the one hand, a pairwise stable match need not exist if a program’s preference for a given resident depends crucially on the other residents it hires. On the other hand, the number of stable matches can be exponentially large in the number of agents when programs have heterogeneous preferences.\footnote{See Roth and Sotomayor (1992) for conditions of existence of a stable match in the college admissions problem. The multiplicity of the match implied by heterogeneous preference may not be particularly important from an empirical perspective. In simulations conducted with data reported to the NRMP, Roth and Peranson (1999) find that almost all of the residents are matched to the same program across all the stable matches.} These problems are notwithstanding any difficulties one might face in identifying such a rich specification.

My conversations with residency program and medical school administrators suggest that programs broadly agree on what makes a resident desirable, and refer to a “pecking order” for residency slots in which the best residents get their preferred choices over others. Anecdotal evidence also suggests that test scores in medical exams, clinical performance, and the strength of recommendation letters are likely the most important signals of a program’s preference for a resident, but are not observed in the dataset (see Footnote 2). Therefore, I model a program’s preference for a resident using a single human capital index \( H(x_i, \varepsilon_i) \) that is a function of observable characteristics \( x_i \) of a resident and an unobservable determinant \( \varepsilon_i \).\footnote{The model only allows for ordinal comparisons between residents and is consistent with any latent output function \( F_j(h_{i_1}, \ldots, h_{i_c}) \) from a team of residents \((i_1, \ldots, i_c)\) at program \( j \) that is strictly increasing in each of its components. An implicit restriction is that the preference for a resident does not depend on the other residents hired. The restriction may not be strong in this context because programs cannot submit ranks that depend on the rest of the team.} I use the parametric form

\[ h_i = x_i \alpha + \varepsilon_i, \]

where \( \varepsilon_i \) is normally distributed with a variance that depends on the type of medical school a resident graduated from. For graduates of allopathic (MD) medical schools, \( x_i \) includes the log NIH funding and median MCAT scores of the resident’s medical school. Characteristics also include the medical school type for residents, i.e. whether a resident earned an osteopathic degree (DO) or graduated from a foreign medical school. I also include an indicator for whether a resident that graduated from a foreign medical school was born in the US. Without loss of generality, the variance of \( \varepsilon_i \) for residents with MD degrees is normalized to 1 and the mean of \( h \) at \( x = 0 \) is normalized to zero.

This specification guarantees the existence and uniqueness of a stable match and a com-
putationally tractable simulation algorithm that is described in Section 6.3.\footnote{Existence follows since these preferences are \textit{responsive}. The condition is similar to a substitutability condition. See Roth and Sotomayor (1992) for details. Uniqueness is a consequence of preference alignment. See Clark (2006) and Niederle and Yariv (2009).} Finally, Section 4.3 notes that identifying a model with heterogeneity relies on exclusion restrictions, in this case an observable program characteristic that is excluded from the preferences of the residents for programs.

4 Identification

In this section, I describe how the data provide information about preference parameters using pairwise stability as an assumption on the observed matches. The discussion also guides the choice of moments used in estimation. Standard revealed preference arguments do not apply because “choice-sets” of individuals are unobserved and determined in equilibrium. Instead, I leverage information in the sorting patterns and many-to-one matching to identify the parameters.

Agarwal and Diamond (2013) study non-parametric identification in a single large market for a model without heterogenous preferences for programs. They find that having data from many-to-one matches rather than one-to-one matches is important from an empirical perspective. A formal treatment of identification is beyond the scope of this paper.

The market index \( t \) is omitted in this section because all identification arguments are based on observing one market with many (interdependent) matches. For simplicity, I also assume that the number of residents is equal to the number of residency positions and treat all characteristics as exogenous. Identification of the case with endogenous salaries is discussed in Section 5, and does not require a reconsideration of arguments presented here.

4.1 Using Sorting Patterns: The Double-Vertical Model

Consider the simplified “double-vertical” model in which all residents agree upon the relative ranking of programs. In a linear parametric form for indirect utilities, preferences are represented with

\[
\begin{align*}
  u_j &= z_j \beta + \xi_j \\
  h_i &= x_i \alpha + \varepsilon_i,
\end{align*}
\]

where \( x_i \) and \( z_j \) are observed and \( \xi_j \) and \( \varepsilon_i \) are standard normal random variables, distributed independently of the observed traits. Assume the location normalizations \( E [u_j | z_j = 0] = 0 \)
and $E[h_i|x_i = 0] = 0$.

I begin with an example to show that a sign restriction on one parameter of the model is needed to interpret sorting patterns in terms of preferences. Consider a model in which $x$ is a scalar measuring the prestige of a resident’s medical school and $z$ measures the size of the hospital with which a program is associated. In this example, residents from prestigious medical schools sort into larger hospitals if the human capital distribution of residents from more prestigious medical schools is higher and hospital size is preferable. However, this sorting may also have been observed if residents from prestigious medical schools were less likely to have high human capital and smaller hospitals were preferable. The observation necessitates restricting one characteristic of either residents or programs to be desirable. Throughout the empirical exercises in this paper, I assume that residents graduating from more prestigious medical schools, as measured by the NIH funding of the medical school, are more likely to have a higher human capital index.\footnote{The sign restriction does not imply that all medical students at more prestigious medical schools have higher human capital index.} Under this sign restriction, the sorting patterns observed in Figure 1 can only be rationalized if a program’s desirability is positively related to the NIH funding of its affiliates.

Now I describe how we can compare two sets of observable traits using sorting patterns. Agarwal and Diamond (2013) generalize the model in this section to allow for non-parametric functions of $x$ and $z$, and non-parametric distributions for the additively separable errors $\varepsilon$ and $\xi$. They prove that sorting patterns can be used to determine if $x$ and $x'$ (likewise, $z$ and $z'$) are equally desirable, but not the distribution of preferences.

To see why we can determine if two observable types are equally desirable, note that the set of programs with a higher value of $z\beta$ have a higher distribution of utility to residents, and are therefore matched with residents with higher human capital. Using this fact, it can be shown that if $z\beta > z'\beta$, the distribution of observable characteristics of residents matched with programs of type $z$ must be different than that of $z'$. The sorting observed in the data thus informs us whether two observable types of programs (analogously residents) are equally desirable or not. For example, assume that there are two types of programs, one at larger but less prestigious hospitals than another program at a smaller hospital. The residents matched with these two hospital types have the same distribution of observable characteristics only if residents trade-off hospital size for prestige.

### 4.2 Importance of Data from Many-to-One Matches

The preceding arguments using only sorting patterns do not contain information on the relative importance of observables on the two sides of the market. For intuition, consider an
example in which $x$ is a binary indicator that is equal to 1 for a resident graduating from a prestigious medical school and $z$ is a binary indicator for a program at a large hospital. Assume that half the residents are from prestigious schools and half the programs are at large hospitals, and that medical school prestige and hospital size is preferred ($\alpha > 0$ and $\beta > 0$). Sorting patterns from such a model can be summarized in a contingency table in which residents from prestigious medical schools are systematically more likely to match with programs at large hospitals. For instance, consider the following table:

<table>
<thead>
<tr>
<th>$z = 1$</th>
<th>$z = 0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x = 1$</td>
<td>30%</td>
</tr>
<tr>
<td>$x = 0$</td>
<td>20%</td>
</tr>
</tbody>
</table>

These matches could result from parameters under which programs have a strong preference for residents from prestigious medical schools (large $\alpha$) and residents have a moderate preference for large hospitals (small $\beta$). In this case, residents from more prestigious medical schools get their pick of programs, but often choose ones at small hospitals. On the other hand, the contingency table could have been a result of a strong preference for large hospitals (large $\beta$) but only a moderate preference for residents from prestigious medical schools (small $\alpha$). There are a variety of intermediate cases that are indistinguishable from each other and either extreme. This ambiguity contrasts with discrete choice models using stated preference lists where the relationship between ranks and hospital size determines the weight on hospital size. Here, the degree of sorting between $x$ and $z$ cannot determine the weights on both characteristics because preferences of both sides determine final matches.

In addition to sorting patterns, data on many-to-one matches also determines the extent to which residents with similar characteristics are matched to the same program. In a pairwise stable match, two residents at the same program must have similar human capital irrespective of the program’s quality. Otherwise, either the program could replace the lower quality resident with a better resident, or the higher quality resident could find a more desirable program. Residents training at the same program have similar observables if $x$ is highly predictive of human capital. Conversely, programs are not likely to match with multiple residents with similar observables if they placed a low weight on $x$. The variation in resident observable characteristics within programs is therefore a signal of the information observables contain about the underlying human capital quality of residents.

This information is not available in a one-to-one matching market because sorting patterns are the only feature known from the data. Agarwal and Diamond (2013) formally shows that having data from many-to-one matches is critical for identifying the parameters of the model, and provides simulation evidence to illustrate the limitations of sorting patterns and the usefulness of many-to-one matching data.
## 4.2.1 Descriptive Statistics from Many-to-One Matching

Table 4 shows the fraction of variation in resident characteristics that is within a program. Notice that almost none of the variation in the gender of the resident is across programs. This fact suggests that gender does not determine the human capital of a resident. If gender were a strong determinant of a resident’s desirability to a program, in a double-vertical model, one would expect that programs would be systematically male or female dominated. Summaries of the other characteristics indicate that residents are more systematically sorted into programs where other residents have more similar qualifications. For instance, about 30% of the variation in the median MCAT score of the residents’ graduating medical schools decomposes into across program variation. This statistic is higher for the characteristics foreign medical degree and MD degree.

Table 5 presents another summary from many-to-one matching based on regressing the leave one out mean characteristic of a resident’s peer group in a program on the characteristics of the resident. Let \( \bar{x}_{-i}^\mu \) be the average observable \( x \) of resident \( i \)’s peers for a match \( \mu \), i.e.

\[
\bar{x}_{-i}^\mu = \frac{1}{|\mu^{-1}(\mu(i))| - 1} \sum_{i' \in \mu^{-1}(\mu(i))} x_{i'1}.
\]

I estimate the equation

\[
\bar{x}_{-i}^\mu = x_i \lambda + e_i,
\]

where \( x_i \) is a vector resident \( i \)’s observables. Not surprisingly, each regression suggests that a resident’s characteristic is positively associated with the mean of the same characteristic of her peers. Viewing NIH funding, MCAT scores, and MD degree as quality indicators, there is a positive association between a resident’s quality and the average quality of her peer group. Further, the moderately high R-squared statistics for these regressions suggest that resident characteristics are more predictive of her peer groups than what Table 4 might have suggested.

## 4.3 Heterogeneity in Preferences

I now discuss exclusion restrictions that can be used to learn about heterogeneity in preferences. Preferences based on observable characteristics of residents that do not affect their human capital index are reflected in heterogeneous sorting patterns for similarly qualified residents. Assume, for instance, that the birth location of a resident does not affect the preferences of programs for the resident. Under this restriction, the propensity of residents for matching to programs closer to their birthplace can only be a result of resident preferences, not the preferences of programs. Further, residents matching closer to home will do so at disproportionately lower quality programs since they trade off program quality with
preferences for location.

The principle is similar to the use of variation excluded from one part of a system to identify a simultaneous equation model. The exclusion restriction in the example above isolates a factor influencing the demand for residency positions without affecting the distribution of choice sets faced by residents. Conversely, one may use factors that influence the human capital index of a resident but not their preferences to obtain variation in choice sets of residents that is independent of resident preferences. Conlon and Mortimer (2010) use a similar source of variation arising from product availability to identify demand models with unobserved heterogeneity.

While only one restriction may suffice in theory, the empirical specifications in this paper use both restrictions. Ideally, one would be able to estimate preferences for programs that are heterogeneous across residents with different medical schools or skill levels. Richer specifications that allows for this type of preference heterogeneity are difficult to estimate because quality indicators of residents only include the medical school, and do not vary at the individual level.

5 Salary Endogeneity

The salary offered by a residency program may be correlated with unobserved program covariates. For instance, programs with desirable unobserved traits may be able to pay lower salaries due to compensating differentials. Alternatively, desirable programs may be more productive or better funded, resulting in salaries that are positively associated with unobserved quality. One approach to correct for wage endogeneity is to formally model wage setting. I avoid this for several reasons. First, the allegation of collusive wage setting in the lawsuit is unresolved. Second, hospitals tend to set identical wages for residents in all specialties, suggesting that a full model should consider the joint salary setting decision across all residency programs at a hospital. Finally, a full model would need to account for accreditation requirements that require salaries to be “adequate” for a resident’s living and educational expenses.\(^{18}\)

5.1 A Control Function Approach

I propose a control function correction for bias due to correlation between salaries \(w_{jt}\) and program unobservables \(\xi_{jt}\) (see Heckman and Robb, 1985; Blundell and Powell, 2003; Imbens

\(^{18}\)The ACGME sponsoring institution requirements state that “Sponsoring and participating sites must provide all residents with appropriate financial support and benefits to ensure that they are able to fulfill the responsibilities of their educational programs.”
and Newey, 2009). The principle of the method is similar to that of an instrumental variables solution to endogeneity. It also relies on an instrument $r_{jt}$ that is excludable from the utility function $U(\cdot)$. The instrument I use is described in the next section.

Consider the following linear function for the salary $w_{jt}$ offered by program $j$ in period $t$:

$$w_{jt} = z_{jt}\gamma + r_{jt}\tau + \nu_{jt},$$

(4)

where $z_{jt}$ are program observable characteristics, $r_{jt}$ is the instrument, and $\nu_{jt}$ is an unobservable. Endogeneity of $w_{jt}$ is captured through correlation between the unobservables $\nu_{jt}$ and $\xi_{jt}$. Equation (4) is analogous to the first stage of a two-stage least squares estimator and the equilibrium model of matches is analogous to the second stage.

The control function approach requires $(\xi_{jt}, \nu_{jt})$ to be independent of $(z_{jt}, r_{jt})$. This assumption replaces weaker conditional moment restriction needed in instrumental variables approach. Under this independence, although $w_{jt}$ is not (unconditionally) independent of $\xi_{jt}$, it is conditionally independent of $\xi_{jt}$ given $\nu_{jt}$ and $z_{jt}$. The control function approach uses a consistent estimate of $\nu_{jt}$ from the first stage as a conditioning variable in place of its true value.

Since $\nu_{jt}$ can be estimated from equation (4) using OLS, treat it as any other observed characteristic. As noted earlier, we need to allow for correlation between $\nu_{jt}$ and $\xi_{jt}$ to build endogeneity of $w_{jt}$ into the system. For tractability given the limited salary variation, I model the distribution of $\xi_{jt}$ conditional on $\nu_{jt}$ as

$$\xi_{jt} = \kappa \nu_{jt} + \sigma \zeta_{jt},$$

(5)

where $\zeta_{jt} \sim N(0,1)$ is drawn independently of $\nu_{jt}$ and $(\kappa, \sigma)$ are unknown parameters. Substitute equation (5) to re-write equation (1) as

$$u_{ijt} = z_{jt}\beta_{i}^{z} + w_{jt}\beta_{i}^{w} + \kappa \nu_{jt} + \sigma \zeta_{jt}.$$  

(6)

Since variation in $w_{jt}$ given $\nu_{jt}$ and $z_{jt}$ is due to $r_{jt}$, the assumptions above imply that $\zeta_{jt}$ is independent of $w_{jt}$, solving the endogeneity problem.

As a scale normalization, I set $\sigma = 1$. Note that the unobservable characteristic of the

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19Imbens (2007) discusses these independence assumptions at some length, noting that they are commonly made in the control function literature and are often necessary when dealing with a non-additive second stage. In this context, even though $\xi_{jt}$ is additively separable from $w_{jt}$, the observed matches are not an additive function of $\xi_{jt}$ and $w_{jt}$. This fact prohibits the approach used in demand models pioneered by Berry (1994) and Berry et al. (1995), where an inversion can be used to to estimate a variable with a separable form in the unobserved characteristic and the endogenous variable.
program $\xi_{jt}$, may be correlated across time through $\nu_{jt}$. For instance, $\nu_{jt}$ may be the sum of a random effect $\nu_j^r$ that is constant over time for a given $j$ and a per-period deviation $\nu_j^d$ as long as each of the components is independent of $(z_{jt}, r_{jt})$.

While it may be possible to relax the linear specification in principle, an important restriction in this approach is that unobservables of competitor programs cannot affect wages (except exclusively through $\nu_{jt}$). Nonetheless, this linear specification has been shown to substantially reduce bias in estimates even in models of oligopolistic competition in which the price has a nonlinear relationship with unobservables and the characteristics of competing products (Yang et al., 2003; Petrin and Train, 2010).

### 5.2 Instrument

Table 6 presents regression estimates of equation (5), except using a log-log specification so that coefficients can be interpreted as elasticities. The first four columns do not include the instrument $r_{jt}$, which is defined below. Columns (1) and (2) show limited correlation between salaries and observed program characteristics except rents and the Medicare wage index. The elasticity with respect to these two variables is small, at less than 0.15 in magnitude. This suggests that models that do not instrument for salaries may provide reasonable approximations. To address potential correlation, however, I will also present estimates that use Medicare reimbursement rates for residency training at competitor hospitals as a wage instrument.

Medicare reimburses residency programs for direct costs of training based on cost reports submitted in the 1980s. Before the prospective payment system was established, the total payment made to a hospital did not depend on the precise classification of costs as training or patient care costs. The reimbursement system for residency training was severed from payments for patient care in 1985 because the two types of costs were considered distinct by the government. While patient care was reimbursed based on fees for diagnosis-related groups, reimbursements for residency training were calculated using cost reports in a base period, usually 1984. Line items related to salaries and benefits, and administrative expenses of residency programs were designated as direct costs of residency training. A per resident amount was calculated by dividing the total reported costs on these line items by the number of residents in the base period. Today, hospitals are reimbursed based on this per-resident amount, adjusted for inflation using CPI-U.

This reimbursement system therefore uses reported costs from two decades prior to the sample period of study. More importantly, the per resident amount may not reflect costs even in the base period because hospitals had little incentive to account for costs under the
correct line item. Newhouse and Wilensky (2001) note that the distinction between patient care costs from those incurred due to residency training is arbitrary and that variation in per-resident amounts may be driven by differences in hospital accounting practices rather than real costs. In other words, whether a cost, say salaries paid to attending physicians, was accounted for in a line item later designated for direct costs can significantly influence reimbursement rates today.

These reimbursements are earmarked for costs of residency training and are positively associated with salaries paid by a program today (Table 6, Column 3). Reimbursement rates at competitor programs can therefore affect a program’s salary offer because conversations with program directors suggest that salaries paid by competitors in a program’s geographic area are used as benchmarks while setting their own salaries (Column 4).20

I instrument using a weighted average of reimbursement rates of other teaching hospitals in the geographic area of a program. The instrument is defined as

\[ r_j = \frac{\sum_{k \in G_j} fte_k \times rr_k}{\sum_{k \in G_j} fte_k}, \]  

(7)

where \( rr_k \) and \( fte_k \) are the reimbursement rate and number of full-time equivalent residents at program \( k \)'s primary hospital in the base period, and \( G_j \) are the hospitals in program \( j \)'s geographic area other than \( j \)'s primary hospital. I base the geographic definitions on Medicare’s physician fee schedule, i.e. the MSA of the hospital or the rest of state if the hospital is not in an MSA. If less than three other competitors are in this area, define \( G_j \) to be the census division.21

Consistent with the theory for the instrument’s effect on salaries, Column (5) shows that competitor reimbursements are positively related to salaries. Estimated in levels rather than logs, this specification is analogous to the first stage in a two-stage least-squares method.22

In Column (6), I test the theory that competitor reimbursements affect salaries only through

---

20Conversations with Dr. Weinstein, Vice President for GME at Partners Healthcare, suggest that salaries at residency programs sponsored by Partners Healthcare are aimed to be competitive with those at other programs in the Northeast and in Boston, by looking at market data from two publicly available sources (the COTH Survey and New England/Boston Teaching Hospital Survey).

21Additional details on Medicare’s reimbursement scheme and the construction of the instrument are in Appendix E.

22Figure E.5 in the appendix depicts this first stage visually. A strong increasing relationship between salary and competitor reimbursements is noticable. Clustered at the program level, the first stage F-statistic for the coefficient on the instrument is 37.6. Since the control function approach is based on assuming independence rather than mean independence, I test for heteroskedasticity in the residuals from the first stage. I could not reject the hypothesis that the residual is homoskedastic at the 90% confidence level for any individual year of data using either the tests proposed by Breusch and Pagan (1979) or by White (1980). Figure E.5 presents a scatter plot of the salary distribution against fitted values. The plot shows little evidence of heteroskedasticity.
competitor salaries. Relative to column (5), controlling for the lagged average competitor salaries reduces the estimated effect of competitor reimbursements by an order of magnitude and results in a statistically insignificant effect.

The key assumption for validity of the instrument is that the program unobservable $\xi_{jt}$ is conditionally independent of competitor reimbursement rates, given program characteristics and a program’s own reimbursement rate, which is included in $z_{jt}$ for specifications using the instrument. This assumption is satisfied if variation in reimbursement rates is driven by an arbitrary classification of costs by hospitals in 1984 or if past costs of competitors are not related to residents’ preferences during the sample period. The primary threat is that reported per resident costs are correlated with persistent geographic factors. To some extent, this concern is mitigated by controlling for a program’s own reimbursement rate. Reassuringly, Column (7) in Table 6 shows that the impact of competitor reimbursement rates on a program’s salary changes by less than the standard error in the estimates upon including location characteristics such as median age, household income, crime rates, college population and total population.\footnote{Strictly speaking, the exclusion restriction requires that the instrument is not strongly correlated with factors that may determine choices of residents. Appendix E shows that excluded location characteristics do not explain much variation in addition to controls included in the model although a formal test of exogeneity can be rejected.} Another concern is the possibility that programs respond to the reimbursement rates of competitors by engaging in endogenous investment. A comparison of estimates from Columns (2) and (5) shows little evidence of sensitivity of the coefficients on program characteristics (NIH, beds, Case Mix Index) to the inclusion of reimbursement rate variables.

6 Estimation

This section defines the estimator, the moments used in estimation, the simulation technique and a parametric bootstrap used for inference.

6.1 Method of Simulated Moments

The estimation proceeds in two stages when the control function is employed. I first estimate the control variable $\nu_{jt}$ from equation (4) using OLS to construct the residual

$$\hat{\nu}_{jt} = w_{jt} - z_{jt}\hat{\gamma} - r_{jt}\hat{\tau}.$$  \hspace{1cm} (8)
Replacing this estimate in equation (6), we get

\[ u_{ijt} \approx z_{ijt} \beta_i^z + w_{jt} \beta_i^w + \kappa \hat{v}_{jt} + \sigma \zeta_{jt}, \]

(9)

where the approximation is up to estimation error in \( \nu_{jt} \). The estimation of parameters determining the human capital index of residents and their preferences over residents proceeds by treating \( \hat{v}_{jt} \) like any other exogenous observable program characteristic. The error due to using \( \hat{v}_{jt} \) instead of \( \nu_{jt} \), however, affects the calculation of standard errors. This first stage is not necessary in the model treating salaries as exogenous.

The distribution of preferences of residents and human capital can be determined as a function of observable characteristics of both sides and the parameter of the model, \( \theta \) collected from equations (2), (3) and (6). The second stage of the estimation uses a method of simulated moments estimator (McFadden, 1989; Pakes and Pollard, 1989) to estimate the true parameter \( \theta_0 \). The estimate \( \hat{\theta}_{MSM} \) minimizes a simulated criterion function

\[ \left\| \hat{m} - \hat{m}^S (\theta) \right\|^2_W = \left( \hat{m} - \hat{m}^S (\theta) \right)' W \left( \hat{m} - \hat{m}^S (\theta) \right), \]

where \( \hat{m} \) is a set of moments constructed using the matches observed in the sample, \( \hat{m}^S (\theta) \) is the average of moments constructed from \( S \) simulations of matches in the economy, and \( W \) is a matrix of weights described in Section 6.4. Additional details on the estimator are in Appendix A.\(^{24}\)

### 6.2 Moments

The vector \( \hat{m} \) consists of sample analogs of three sets of moments, stacked for each market and then averaged across markets. The simulated counterparts \( \hat{m}^S (\theta) \) are computed identically, but averaged across the simulations and markets.

For the match \( \mu_t \) observed in market \( t \), the set of moments are given by

1. Moments of the joint distribution of observable characteristics of residents and programs as given by the matches:

\[ \hat{m}_{t,ov} = \frac{1}{N_t} \sum_{i \in N_t} 1 \{ \mu_t (i) = j \} x_{ij}^t z_{jt}. \]

\(^{24}\)The objective function in the specifications estimated have local minima, and is discontinuous due to the use of simulation. I use three starts of the genetic algorithm, which is a derivative-free global stochastic optimization procedure, followed by local searches using the subplex algorithm. Details are in Appendix F.
2. The within-program variance of resident observables. For each scalar $x_{1,i}$:

$$\hat{m}_{t,w} = \frac{1}{N_t} \sum_{i \in N_t} \left( x_{1,i} - \frac{1}{|\mu_t^{-1}(i)|} \sum_{i' \in \mu_t^{-1}(i)} x_{1,i'} \right)^2.$$  \hspace{1cm} (11)

3. The covariance between resident characteristics and the average characteristics of a resident’s peers. For every pair of scalars $x_{1,i}$ and $x_{2,i}$:

$$\hat{m}_{t,p} = \frac{1}{N_t} \sum_{i \in N_t} x_{1,i} \frac{1}{|\mu_t^{-1}(i)|} - 1 \sum_{i' \in \mu_t^{-1}(\mu_t(i)) \setminus \{i\}} x_{2,i'}.$$ \hspace{1cm} (12)

The first set of moments include the covariances between program and resident characteristics. These moments are the basis of the regression coefficients presented in Tables 2 and 3. They quantify the degree of assortativity between resident and program characteristics observed in the data. The second and third set of moments take advantage of the many-to-one matching nature of the market. Section 4.2 presents summaries of these moments from the data. The moments cannot be constructed in one-to-one matching markets, such as the marriage market, but as formally discussed in Agarwal and Diamond (2013) are crucial to identify even the simpler double-vertical model. Since these moments extract information from within a peer group without reference to the program in which they are training, they effectively control for both observable and unobservable program characteristics.

6.3 Simulating a Match

Under the parametric assumptions made on $\zeta_{jt}$, $\varepsilon_i$, and $\eta_i$ in Section 3, for a given parameter vector $\theta$, a unique pairwise stable match exists and can be simulated. Because residents only participate in one market, matches of different markets can be simulated independently. For simplicity, I describe the procedure for only one market and omit the market subscript $t$.

---

25 I include covariances for every pair of observed resident and program characteristics. Specifications employing random co-efficients also use the square of the corresponding program characteristic. I also include the probability that a resident is matched to a program located in the same state as her state of birth, or the same state as her medical school state.

26 Alternatively, one could combine moments of type 2 and 3 to include all entries in the within program covariance of characteristics. In estimation, the second set includes every resident characteristic and the third set includes all interactions.

27 Note that the number of moments suggested increases rapidly as more characteristics are included in the preference models. If the covariance between each observed characteristic of the resident and of the program are included in the first set of moments, the number of moments is at least the product of the number of characteristics of each side while the number of parameters is the sum. This growth can create difficulties when estimating models with a very rich set of characteristics.
For a draw of the unobservables \( \{ \varepsilon_{is} , \eta_{is} \}_{i=1}^{N} \) and \( \{ \zeta_{js} \}_{j=1}^{J} \) indexed by \( s \), calculate
\[
h_{is} = x_i \alpha + \varepsilon_{is},
\]
and the indirect utilities \( \{ u_{ijs} \}_{i,j} \). The indirect utilities determine the program resident \( i \) picks from any choice set.

Begin by sorting the residents in order of their simulated human capital, \( \{ h_{is} \}_{i=1}^{N} \), and let \( i^{(k)} \) be the identity of the resident with the \( k \)-th highest human capital.

- **Step 1**: Resident \( i^{(1)} \) picks her favorite program. Set her simulated match, \( \mu_s (i^{(1)}) \), to this program and compute \( J^{(1)} \), the set of programs with unfilled positions after \( i^{(1)} \) is assigned.

- **Step \( k > 1 \)**: Let \( J^{(k-1)} \) be the set of programs with unfilled positions after resident \( i^{(k-1)} \) has been assigned. Set \( \mu_s (i^{(k)}) \) to the program in \( J^{(k-1)} \) most desired by \( i^{(k)} \).

The simulated match \( \mu_s \) can be used to calculate moments using equations (10) to (12). The optimization routine keeps a fixed set of simulation draws of unobservable characteristics for computing moments at different values of \( \theta \).

A model with preference heterogeneity on both sides requires a computationally more complex simulation method, such as the Gale and Shapley (1962) deferred acceptance algorithm (DAA), to compute a particular pairwise stable match.  

### 6.4 Econometric Issues

In a data environment with many independent and identically distributed matching markets, the sample moments and their simulated counterparts across markets can be seen as iid random variables. Well known limit theorems could be used to understand the asymptotic properties of a simulation based estimator (McFadden, 1989; Pakes and Pollard, 1989). The data for this study are taken from eight academic years, making asymptotic approximations based on data from many markets undesirable. Within each market, the equilibrium match of agents are interdependent through both observed and unobserved characteristics of other agents in the market. For this reason, modelling the data generating process as independently sampled matches is unappealing as well.

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\(^{28}\) In the DAA, each applicant simultaneously applies to her most favored program that has not yet rejected her. A set of applications are held at each stage while others are rejected and assignments are made final only when no further applications are rejected. This temporary nature of held applications and the need to compute a preferred program for all applications at each stage significantly increases the computational burden for a market with many participants such as the one studied in this paper.
Agarwal and Diamond (2013) consider a data generating process in which the number of programs and residents increases and each program has two positions. The observed data is a pairwise stable match for $N$ residents and $J$ programs with characteristics $(x_i, \varepsilon_i)$ and $(z_{jt}, \xi_{jt})$ drawn from their respective population distributions. These large market asymptotics are appealing in this setting since the family medicine residency market has about 430 programs and 3,000 residents participating each year. The challenge in obtaining asymptotic theory arises precisely from the dependence of matches on the entire sample of observed characteristics. They prove that the method of moments estimator is consistent for the double-vertical model in a single market. They also present Monte Carlo evidence on a simulation based estimator for a more general model like the one estimated in this. Simulations suggest that the root mean square error in parameter estimates decreases with the sample size.

Motivated by Agarwal and Diamond (2013), I compute the covariance of the moments is estimated using a parametric bootstrap to account for the dependence of matches across residents and approximate the error in the estimated parameter using a delta method that is commonly used in simulated estimators (Gourieroux and Monfort, 1997):

$$\hat{\Sigma} = \left(\hat{\Gamma}'W\hat{\Gamma}\right)^{-1}\hat{\Gamma}'W\left(\hat{V} + \frac{1}{S}\hat{V}^S\right)W'\hat{\Gamma}\left(\hat{\Gamma}'W\hat{\Gamma}\right)^{-1},$$

where $\hat{\Gamma}$ is the gradient of the moments with respect to $\theta$ evaluated at $\hat{\theta}_{MSP}$ using two-sided finite-difference derivatives; $W$ is the weight matrix used in estimation; $\hat{V}$ is an estimate of the covariance of the moments at $\hat{\theta}_{MSP}$; $S$ is the number of simulations and $\hat{V}^S$ is an estimate of the simulation error in the moments at $\hat{\theta}_{MSP}$.

I now describe the choice of $W$ and outline the parametric bootstrap used to estimate $\hat{V}$ for the simpler case where the number of residents is equal to the total number of resident positions and salaries are exogenous. Appendix A provides additional details on estimating $\hat{\Sigma}$. The bootstrap mimics the data generating process in which a pairwise stable match between random sample of residents and programs is observed. Three basic steps are used for each bootstrap iteration $b \in \{1, \ldots, B\}$:

1. Generate a bootstrap sample of programs $\{z_{j,b}, c_{j,b}\}_{j=1}^J$ by drawing from the empirical distribution $\hat{F}_{Z,C}$ with replacement. Calculate $C_{tot,b} = \sum_j c_{j,b}$.

2. Generate a bootstrap sample of residents $\{x_{i,b}\}_{i=1}^{C_{tot,b}}$ from $\hat{F}_X$, with replacement.

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29Agarwal and Diamond (2013) use a parametric bootstrap for the estimator in their Monte Carlo experiments. However, with the higher dimensional parameter space, bootstrapping the estimator directly is computationally prohibitive.
3. Simulate the unobservables \((\varepsilon_{i,b}, \eta_{i,b}, \xi_{jt,b})\) to compute \(\{h_{i,b}\}_{b=1}^{C_{tot,b}}\) and \(\{u_{i,j,b}\}_{i,j}^{\hat{\theta}_{MSM}}\).

Calculate the stable match \(\mu_b\) for bootstrap \(b\) and corresponding moments \(\hat{m}^b\).

The variance of \(\hat{m}^b\) is the estimate for \(\hat{V}\) used to compute \(\hat{\Sigma}\). Monte Carlo evidence suggests that the procedure yields confidence sets with close to the correct size. The model using the control function correction has an additional step in this bootstrap to account for uncertainty in estimating \(\hat{\nu}_{jt}\), also described in Appendix A.1.

Finally, the weight matrix in estimation is obtained from bootstrapping directly from the distribution of matches observed in the data. A bootstrap sample of matches \(\{\mu_b\}_{b=1}^B\) is generated by sampling, with replacement, \(J\) programs and along with their matched residents. The moments from these matches are computed and the inverse of the covariance is used as the positive definite weight matrix, \(W\). The procedure does not require a first step optimization and has other advantages discussed in Appendix A.2.

7 Empirical Specifications and Results

I present estimates from three models. The first model has the richest form of preferences as it allows for unobserved heterogeneity in preferences for diagnostic mix, research focus and hospital size via normally distributed random coefficients on Case Mix Index, NIH Funds of major medical school affiliates and the number of beds. It also allows for heterogeneity in taste for program location based on a resident’s birth location and medical school location. I use a second model that does not include random coefficients on Case Mix, NIH Funds or beds to assess the importance of unobserved preference heterogeneity. These two models treat salaries as exogenous. The final model modifies the second model to addresses the potential endogeneity in salaries using the instrument described in Section 5.2. This specification includes a program’s own reimbursement rate in addition to characteristics included in the other models.

Estimates of residents’ preferences for programs presented in the next section are translated into dollar equivalents for a select set of program characteristics. I also present the willingness to pay by categories of programs. These are the most economically relevant statistics obtained from preference estimates. Appendix C briefly discusses the underlying parameters, which are not economically intuitive, and robustness using estimates from additional models.
7.1 Preference Estimates

Panel A.1 of Table 7 presents the estimated preferences for programs in salary equivalent terms. Comparing specifications (1) and (2), the estimated value of a one standard deviation higher Case Mix Index at an otherwise identical program is about $2,500 to $5,000 in annual salary for a typical resident. Likewise, residents are willing to pay for programs at larger hospitals as measured by beds, and for programs with better NIH funded affiliates. The estimates from specification (1) suggest a substantial degree of preference heterogeneity for these characteristics as well. The additional heterogeneity in preferences relative to specification (2) results in a shift in the mean willingness to pay for NIH funding of major affiliates, the Case Mix Index, and beds, but not whether they are desirable or not.

Panel A.2 presents estimates of preferences for program types and heterogeneity in preferences for program location. Both specifications (1) and (2) estimate that, ceteris paribus, rural programs are preferable to urban programs. However, the next section, which presents residents’ willingness to pay by program categories, shows that the typical rural programs is less preferred to urban programs because rural programs tend to be associated with smaller hospitals and medical school affiliates with lower NIH funding.

Estimates from both specifications also suggest that residents prefer programs in their state of birth or in the same state as their medical school. For instance, estimates from specification (1) imply that a typical resident is willing to forgo about $10,000 in salary to match at a program in the same state as their medical school. Although rural born residents prefer rural programs more than other residents, they prefer rural programs at a monetary equivalent of under $1,200. The estimated willingness to pay for these factors is smaller in specification (2) although the relative importance for the different dimensions is similar.

Panel B presents parameter estimates for the distribution of human capital, which determines ordinal rankings between residents. All specifications yield similar coefficients on the various resident characteristics and estimate that the unobservable determinants of human capital have larger variances for residents with foreign degrees. The estimated difference between a US born foreign medical graduate and foreign graduates from other countries is an order of magnitude smaller than the standard deviation of unobservable determinants of human capital.

7.1.1 Estimates using Wage Instruments

As compared to estimates from specification (2), which treats salaries as exogenous, the estimated willingness to pay for program characteristics is generally larger in specification (3). The estimates for NIH funding of Major Medical school affiliates is the only exception.
The increase in the estimated willingness to pay in specification (3) is driven by a fall in the coefficient on salaries but similar coefficient estimates for the other program characteristics. Appendix C discusses results from the instrumented version of specification (1), which also leads to a decrease in the coefficient on salaries and little change in estimates for other coefficients. This specification results in a small, positive coefficient on salaries that is not statistically significant and implies an implausibly large willingness to pay for better programs.

The qualitative effect of including the wage instrument on parameter estimates indicates that, if anything, treating salaries as exogenous may lead to an understated willingness to pay for more desirable programs. I interpret the magnitudes with caution given the lack of robustness, which is likely a consequence of the limited salary variation in the data.\textsuperscript{30} Aside for controlled geographic covariates such as rent and wage index, estimates in Column (2) of Table 6 do not show strong evidence of substantial correlation of salaries with program characteristics. My preferred approach is to focus on results from specification (1) for most counterfactual results and discuss the effect of possible positive bias in the salary coefficient using specification (3).

\subsection*{7.1.2 Distribution of Willingness to Pay}

The distribution of willingness to pay for different programs is an important economic input for analyzing salaries under competitive wage bargaining. Table 8 presents summary statistics of this distribution by categorizing programs into quartiles based on observed characteristics, and normalizing the mean across all programs to zero. I estimate a large willingness to pay for programs with a high Case Mix Index, at larger hospitals and in counties with higher rent. A typical resident is willing to accept a $5,000 to $9,500 lower salary at the average urban program instead of a training in a rural location. Specifications (1) and (2) estimate the standard deviation in utility across residents and programs of varying characteristics to be between $14,000 and $22,000. This measure doubles from $14,000, but is imprecisely estimated, when Specification (2) is modified to account for endogeneity in salaries. The large willingness to pay for more desirable programs may arise from differences in the value added by programs as well as contemporaneous value for desirable amenities, such as tastes for geographically nearby programs.

\footnote{\textsuperscript{30}The objective function for specifications using salary instruments is fairly flat along different combinations of coefficients on the wage and control variable.}
7.2 Model Fit

In this section, I describe the in-sample and out-of-sample fit of estimates from specification (1). The fit of specifications (2) and (3) are qualitatively similar. The out-of-sample fit uses data from the 2011-2012 wave of the GME Census, which was only accessed after parameter estimates were computed.

Estimates of the model only determine the probability that a resident with a given observable characteristic matches with a program with certain observables. The uncertainty in matches arises from unobservables of both the residents and the programs. Therefore, an assessment of fit must use statistics that average matches across groups of residents or programs.

For simplicity, I assess model fit using a single dimensional average quality of matched program for a group of residents with similar observable determinants of human capital. I use the parameter estimates from the model to construct a quality index for each resident $i$ and program $j$ by computing $x_i\hat{\alpha}$ and $z_{jt}\hat{\beta}$ respectively. For each year $t$, I then divide the residents into ten bins based on $x_i\hat{\alpha}$ and compute the mean quality of program with which residents from each bin are matched. Figure 2 presents a binned scatter plot of this mean quality of program as observed in the data and predicated by model simulations. Both the in-sample points and the out-of-sample points are close to the 45-degree line. The 90% confidence sets of the simulated means for several resident bins include the theoretical prediction.\textsuperscript{31}

This fit of the model provides confidence that parametric restrictions on the model are not leading to poor predictions of the sorting patterns in the market. Therefore, I am comfortable using estimates as basis of counterfactual analysis.

8 Salary Competition

In 2002, a group of former residents brought on a class-action lawsuit under the Sherman Act against major medical associations in the United States and the NRMP. The plaintiffs alleged the medical match is an instrumental competitive restraint used by the residency programs to depress salaries.\textsuperscript{32} By replacing a traditional market in which residents could use multiple

\textsuperscript{31}A more model-free assessment of fit using sorting regressions only on observed covariates is presented in Table C.2. One may also worry predicting sorting patterns is is mechanical because there is little change in the market composition across years. For counterfactuals directly impacting the composition of market participants, it can be important for the model to capture changes in sorting as a function of changes in the composition of the market. However, changes in the composition of the resident and program distribution are negligible, resulting in little available variation to test the model with such a fit.

\textsuperscript{32}Jung et.al. v AAMC et.al. (2002) states that “The NRMP matching program has the purpose and effect of depressing, standardizing and stabilizing compensation and other terms of employment.” After the
offers to negotiate with programs, they argued that the NRMP “enabled employers to obtain resident physicians without such a bidding war, thereby artificially fixing, depressing, standardizing and stabilizing compensation and other terms of employment below competitive levels” (Jung et.al. v AAMC et.al., 2002). A brief prepared by Orley Ashenfelter on behalf of the plaintiffs argued that competitive outcomes in this market would yield wages close to the marginal product of labor, which was approximated using salaries of starting physicians, nurse practitioners, and physician assistants.\textsuperscript{33} Physician assistants earned a median salary of $86,000 in 2010\textsuperscript{34} as compared to about $47,000 for medical residents despite longer work hours.\textsuperscript{35}

Recent research has debated whether low salaries observed in this market are a result of the match. Using a stylized model, Bulow and Levin (2006) argue that salaries may be depressed in the match because residency programs face the risk that a higher salary may not necessarily result in a better resident. Kojima (2007) uses an example to show that this result is not robust in a many-to-one matching setting because of cross-subsidization across residents in a program. Empirical evidence in Niederle and Roth (2003, 2009) suggests that medical fellowship salaries are not affected by the presence of a match, however, the study does not explain why fellowship salaries remain lower than salaries paid to other health professionals.

The plaintiffs argued their case based on a classical economic model of homogeneous firms competing for the services of labor and free entry. However, such a perfect competition benchmark may not be a good approximation for an entry-level professional labor market. The data provide strong evidence that residents have preferences for characteristics of the program other than the wages and may, thus, reject a higher salary offer from a less desirable program. Further, barriers to entry by residency programs are high and capacity constraints are imposed by accreditation requirements. A program must therefore consider the option value of hiring a substitute resident when confronted with a competing salary offer. High quality programs may be particularly able to find other residents willing to work for low salaries. Conversely, highly skilled residents are scarce and they may be able to bargain for higher salaries. It is essential to consider these incentives in order to predict outcomes under competitive salary bargaining.

\textsuperscript{33}A redacted copy of the expert report submitted on behalf of the plaintiffs is available on request.\textsuperscript{34}Source: Bureau of Labor Studies.\textsuperscript{35}At 50 work-weeks a year and 80 hour a week, the cap imposed by the ACGME in 2003, a salary of $50,000 yields a wage rate for a medical resident of $12.50. A more generous estimate with 65 hours a week, 45 work-weeks a year and a salary of $60,000 yields a wage rate of $20.50.
I model a “traditional” market using a competitive equilibrium, which is described by a vector of worker-firm specific salaries and an assignment such that each worker and firm demands precisely the prescribed assignment. Shapley and Shubik (1971) show that competitive equilibria correspond to core allocations and satisfy two conditions. First, allocations must be individually rational for both workers and firms. Second, it must be that at the going salaries no worker-firm pair would prefer to break the allocation to form a (different) match at renegotiated salaries. This latter requirement ensures that further negotiations cannot be mutually beneficial. Kelso and Crawford (1982) show that competitive equilibria can result from a salary adjustment process in which the salaries of residents with multiple offers are sequentially increased until the market clears. The process embodies the “bidding war” plaintiffs suggest would arise in a “traditional” market. In fact, Crawford (2008) proposed a redesign of the residency match based on the salary adjustment process with the aim of increasing the flexibility of salaries in the residency market and implementing a competitive equilibrium outcome.

I first develop a stylized model to derive the dependence of competitive equilibrium salaries on both the willingness to pay for programs and the production technology of residency programs. For counterfactual simulations, I adopt an approach that does not rely on knowing the production technology of resident-program pairs because data on residency program output is not available. Instead of calculating equilibrium salaries, I use the estimates of only the residents’ preferences to calculate an equilibrium markdown from output net of training costs, called the implicit tuition. Loosely speaking, my calculation acts as if the output produced by a program-resident pair accrues entirely to residents. The illustrative model shows that the approach is likely to understate the equilibrium markdown in salaries since programs do not earn any infra-marginal productive rents due to their own productivity. The theoretical model is also used to describe differences with related models of on-the-job training or salary setting with non-pecuniary amenities.

8.1 An Illustrative Assignment Model

I generalize the model of the residency market in Bulow and Levin (2006) which assumes that residents take the highest salary offer. I allow resident preferences to depend on program quality in addition to salaries, and use a more flexible production function than Bulow and Levin (2006).

Consider an economy with $N$ residents and programs in which each program may hire only one resident. Resident $i$ has a human capital index, $h_i \in [0, \infty)$, and program $j$ has a quality of training index, $q_j \in [0, \infty)$. To focus on salary bargaining, the training quality of
programs are held exogenous. Without loss of generality, index the residents and programs so that \( h_i \geq h_{i-1}, q_j \geq q_{j-1} \), and normalize \( q_1 \) and \( h_1 \) to zero.

Residents have homogenous, quasi-linear preferences for the quality of program, \( u(q, w) = aq + w \) with \( a \geq 0 \). The value, net of variable training costs, to a program of quality \( q \) of employing a resident with human capital index \( h \) is \( f(h, q) \) where \( f_h, f_q, f_{hq} > 0 \) and \( f(0, 0) \) is normalized to 0.\(^{36}\) A program’s profit from hiring resident \( h \) at salary level \( w \) is \( f(h, q) - w \). I assume that an allocation is individually rational for a resident if \( u(q, w) \geq 0 \), and for a program if \( f(h, q) - w \geq 0 \).

A competitive equilibrium assignment maximizes total surplus. In this model, the unique equilibrium is characterized by positive assortative matching and full employment. Hence, in equilibrium, resident \( k \) is matched with program \( k \) and is paid a possibly negative wage \( w_k \). The vector of equilibrium wages is determined by the individual rationality constraints and the constraint

\[
f(h_k, q_k) - w_k \geq f(h_i, q_k) - w_i + a(q_k - q_i).
\]

This constraint on \( w_k \) requires that the profit of program \( k \) by hiring resident \( k \) must be weakly greater than the profit from hiring resident \( i \). At the going salaries, it is incentive compatible for resident \( i \) to accept an offer from program \( k \) only if the wage is at least \( w_i - a(q_k - q_i) \).

There is a range of wages that are a part of a competitive equilibrium. Shapley and Shubik (1971) shows that there exists an equilibrium that is weakly preferred by all residents to all other equilibria, and another that is preferred by all programs. Appendix B.1 characterizes the entire set of equilibria, and derives the expression for wages at these two extremal outcomes. Since the plaintiffs alleged that salaries are currently much lower than in a bargaining process, I focus on the worker-optimal equilibrium which has higher salaries for every worker than any other equilibrium. This outcome is unanimously preferred by all residents to other competitive equilibria. The wage of resident \( k \) in the worker optimal equilibrium is given by

\[
w_k = -aq_k + \sum_{i=2}^{k} \left[ f(h_i, q_i) - f(h_{i-1}, q_i) \right].
\]

Resident 1 receives her product of labor \( f(h_1, q_1) \) (normalized to 0), the maximum her employer is willing to pay. For resident 2, the first term \( aq_2 \) represents an implicit price for the difference in the value of training received by her compared to that of program 1.

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\(^{36}\) A complementary production technology is commonly assumed for studying on-the-job training (Becker, 1975, pp 34) or sorting in matching markets (Becker, 1973).
(with \( q_1 = 0 \)). If a resident were to use a wage offer of \( w \) by program 1 in a negotiation with program 2, the resident would accept a counter offer of \( w - a q_2 \). The second term in this resident’s wage, \( f(h_2, q_2) - f(h_1, q_2) \), is program 2’s maximum willingness to pay for the difference in productivity of residents 1 and 2, which accrues entirely to the resident in the worker-optimal equilibrium. The sum of these two terms measures the impact of the outside option of each party on the wage negotiation determining \( w_2 \). For \( k > 2 \), these (local) differences in the productivity of residents add up across lower matches to form the equilibrium wage.

8.2 Implicit Tuition

The implicit price for training at firm \( k \), given by \( a q_k \), is based on the preferences for training at a program rather than the cost of training. In models of general training that use a perfect competition framework, such as Rosen (1972) and Becker (1975), the implicit price is the marginal cost of training alone because free entry prevents firms from earning rents due to their quality.\(^{37}\) When entry barriers are large due to fixed costs or restrictions from accreditation requirements, firms can earn additional profits due to their quality. I argue that ruling out entry is appropriate because of accreditation requirements and to focus on wage bargaining. Equation (13) shows that under these assumptions, program \( k \) can levy the implicit tuition \( a q_k \) on residents. This implicit tuition results from a force similar to compensating differentials (Rosen, 1987), but allows for heterogeneity in resident skill. Equilibrium salaries are the sum of the implicit tuition and a split of the value \( f \) produced by a resident program pair.

As mentioned earlier, the data does not allow us to determine \( f \). I calculate the implicit tuition using residents’ preferences alone in order to evaluate whether a gap between \( f \) and equilibrium salaries exists as a result of market fundamentals. The next result shows that the implicit tuition bounds the markdown in salaries from below. Under free entry by firms, salaries would be equal to \( f \) because any profits earned by firms would be competed away.

**Proposition 1** For all production functions \( f \) with \( f_h, f_q, f_{hq} \geq 0 \), the profits of the firm \( k \) is bounded below by the implicit tuition, \( a q_k \), in any competitive equilibrium.

\(^{37}\)Viewing \( f(h, q) \) as output net of costs of training, a constant training cost across residents and programs would shift the wage schedule down by that constant. As can be seen from equation (13), training costs that depend on program quality, but not the quality of the resident do not affect equilibrium salaries as long as \( f_q \) remains positive. Also note that the implicit price \( a q_k \) does not depend on the number of residents and programs \( N \), which could be very large, or the distribution of program quality. Intuitively, the important difference overturning results from perfect competition is that the number of firms competing for a fixed set of workers is not disproportionately large.
Proof. Corollary to Proposition 5 stated and proved in Appendix B.2. ■

Hence, the implicit tuition $aq_k$ is a markdown in salaries that is independent of the output. If residents have a strong preference for program quality, this implicit tuition will be large and salaries in any competitive equilibrium are well below the product $f(h_k, q_k)$.

To interpret the implicit tuition as a lower bound for salary markdowns, consider two particular limiting cases for the production function. If $f(h, q)$ depends only on $h$ so that the value of a resident, denoted $\bar{f}(h)$, does not vary across programs, the worker-optimal salaries are given by

$$w_k = \bar{f}(h_k) - a q_k.$$  \hspace{1cm} (14)

Under this production function, the resident is the full claimant of the value of her labor and salaries equal her product net of the implicit tuition. Residents are able to engage programs in a bidding war until their salary equals the output less the implicit tuition because all programs value resident $k$ at $\bar{f}(h_k)$.

On the other hand, if $f(h, q)$ depends only on $q$ so that all residents produce $f(q)$, irrespective of their human capital, the worker-optimal salaries are

$$w_k = -aq_k.$$  \hspace{1cm} (15)

In this case, the program does not share the product $f(q_k)$ with the resident since any two residents are equally productive at the program. The resident still pays an implicit tuition for training.\footnote{In order to ensure that the match is assortative in these limiting cases, I assume that if a program (resident) has two equally attractive offers, the tie in favor of the resident (program) with the higher human capital (quality).}

The production function directly influences competitive salaries but Proposition 1 shows that in all cases resident $k$ pays the implicit tuition $aq_k$. Equilibrium wages given in equations (14) and (15) highlight that the side of the market that owns the factor determining differences in $f$ is compensated for their productivity in a competitive equilibrium. Residents are compensated for their skill only if human capital is an important determinant of $f$. For this reason, using a production function of the form $\bar{f}(h)$ results in a markdown in salaries from $f$ that is only due to the implicit tuition.

This interpretation highlights a key difference from results derived using models with many firms competing for labor with free entry. In those models, one expects all the product to accrue to the workers because firms enter the market to bid for labor services until a zero profit condition is met. High compensation for residents is a result of free entry rather than negotiations between a fixed set of agents.
8.3 Generalizing the Implicit Tuition

The expression for the implicit tuition derived above relied on the assumption that residents have homogeneous preferences for program quality. For this reason, the results from the illustrative model do not speak to competitive outcomes in a model with heterogeneous preferences. This section generalizes the definition of implicit tuition to make it applicable to the model defined in Section 3.

Notice that the profit earned by program $k$ in a worker-optimal equilibrium under a production function of the form $f(h)$ is precisely the implicit tuition $aq_k$ because this production function does not provide programs with infra-marginal productive rents. Under this production function, markdowns from output are determined only by residents’ preferences for programs. Consequently, calculating firm profits using a production function of this type may provide a conservative approach to estimating payoffs to programs more generally. The next result shows that under heterogeneous preferences for programs, the difference between salaries and output is the same for all production functions of the form $f(h)$. This ensures that an implicit tuition can be defined and calculated using only the residents’ willingness to pay for programs, circumventing the need for estimating $f$.

For notational simplicity, I state the result for a one-to-one assignment model, and the general result for many-to-one setting is stated and proved in Appendix B.3.\(^{39}\) With a slight abuse of notation, let the total surplus from the pair $(i, j)$ be 0.\(^{40}\) Here, $u_{ij}$ is the utility, net of wages, that resident $i$ receives from matching with program $j$ and $f(h_i)$ is the output produced by resident $i$. I now characterize the equilibria for a modified assignment game in which the surplus produced by the pair is $a_{ij}^F = u_{ij} + \tilde{f}(h_i) - f(h_i) \geq 0$ in terms of the equilibria of the game with surplus $a_{ij}^F$.

**Proposition 2** The equilibrium assignments of the games defined by $a_{ij}^F$ and $a_{ij}^F$ coincide. Further, if $u_{ij}^F$ and $v_{ij}^F$ are equilibrium payoffs for the surplus $a_{ij}^F$, then $u_{ij}^F = u_{ij}^F + \tilde{f}(h_i) - f(h_i)$ and $v_{ij}^F = v_{ij}^F$ are equilibrium payoffs under the surplus $a_{ij}^F$. Hence, a firm’s profit in a worker-optimal equilibrium depends on \{$(u_{ij})_{i,j}$\} but is identical for all production functions of the form $f(h)$.

**Proof.** See Appendix B.3 for the general case with many-to-one matches. \(\blacksquare\)

As in the illustrative model, under a production technology that depends only on human capital, the residents are the residual claimants of output. An increase or decrease in the

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\(^{39}\)In the general formulation, I assume that the total output from a team of residents $(h_1, \ldots, h_q)$ is $F(h_1, \ldots, h_q) = \sum_{k=1}^{q} f(h_k)$, where $f(h_k) = 0$ if position $k$ is not filled.

\(^{40}\)This formulation implicitly assumes that, at every program, it is individually rational for a worker to accept a salary equal to her product. It further assumes that the output of every resident is non-negative.
productivity of human capital is reflected in the wages, one for one. The firms’ profits de-
pends only on the preferences of the residents. Thus, I refer to the difference between output
and salaries in the worker-optimal competitive equilibrium for a model in which \( f \) depends
only on \( h \) as the implicit tuition. This definition uses the assumption that preferences of the
programs can be represented using a single human capital index in the empirical model but
also makes the additional restriction that the productivity of human capital, in dollar terms,
does not depend on the identity of the program.

To the best of my knowledge, a closed form expression for competitive equilibrium salaries
is not available when preferences of the residents are heterogeneous. I calculate the implicit
tuition implied by estimated preferences using a two-step procedure.\(^{41}\) Each step solves a
linear program based on the approach developed in Shapley and Shubik (1971):

- **Step 1**: Solve the optimal assignment problem, modified from the formulation by
  Shapley and Shubik (1971) to allow for many-to-one matching.

- **Step 2**: Calculate the worker-optimal element in the core given the assignments from
  step 1.

Appendix B.4 describes the procedure in more detail. All calculations are done with the
2010-2011 sample of the data.

### 8.4 Estimates of Implicit Tuition

Estimates presented in Section 7 suggest that residents are willing to take large salary cuts in
order to train at more preferred programs, which can translate into a large implicit tuitions.
Table 9 presents summary statistics of the distribution of implicit tuition using estimates
from specifications (1) through (3). I estimate the average implicit tuition to be about
$23,000 for specifications (1) and (2). This estimate rises to $43,500 when using the instru-
ment in specification (3) because the coefficient on salaries falls. As mentioned in Section
7, the instrument used appears weak and yields non-robust point estimates, but generally
results in a larger willingness to pay and implicit tuitions through a decrease in the coeffi-
cient on salaries.\(^{42}\) The standard error in the estimate using specification (3) is also large, at

\(^{41}\)Since the total number of residents observed in the market is less than the number of positions and the
value of options outside the residency market are difficult to determine, I will assume that the equilibrium
is characterized by full employment. This property follows if, for instance, it is individually rational for
all residents to be matched with their least desirable program at a wage that is equal to the total product
produced by the resident at this program and the product produced by a resident is not negative.

\(^{42}\)The instrumented version of specification (1) results in implicit tuition estimates much larger than the
ones reported because of the smaller estimated coefficient on salaries.
$13,700, but can rule out an average implicit tuition smaller than $17,000. These estimates are economically large in comparison to the mean salary of about $47,000 paid to residents.

The results also show significant dispersion in the implicit tuition across residents and programs. The standard deviation in the implicit tuition is between $12,000 and $25,000. The 75th percentile of implicit tuition can be about three times higher than the 25th percentile, with even higher values at the 95th percentile. This dispersion primarily arises from the differences in program quality, which allows higher quality programs to lower salaries more than relatively lower quality program.

The estimated implicit tuition is between 50% to 100% of the $40,000 salary difference between medical residents and physician assistants. This finding refutes the plaintiffs’ argument that the salary gap would not exist if residents’ salaries were set competitively and physician assistant salaries approximated the productivity of residents. However, the estimated implicit tuition cannot explain the salary gap between starting physicians and medical residents, which is approximately $90,000.43 As discussed earlier, the implicit tuition is a conservative estimate of the salary markdown and part of this salary gap may be due to differences in the productivity of medical residents and starting physicians.

When residents’ preferences are heterogeneous, the implicit tuition is also a function of the relative demand and supply of different types of residency positions, and is not simply a result of compensating differentials. Estimates from specification (1) imply a willingness to pay by residents for programs in the same state as their medical school, and programs in the same state as their birth state. Therefore, the demand for residency positions is high in states where many residents were born or states where many residents went to medical school. A supply-demand imbalance occurs, for instance, when the number of residency positions in the state is low but many residents have preference for training in that state. These forces will be important determinants of equilibrium salary if the residency market adopts the design proposed in Crawford (2008) because the proposal is intended to produce a competitive equilibrium outcome.

To demonstrate the effect of this imbalance on the estimated implicit tuition, I present results from the regression

\[
\ln y_j = z_j \rho_1 + \rho_2 \ln npos_{s_j} + \rho_3 \ln gr_{s_j} + \rho_4 \ln born_{s_j} + e_j,
\]

where \(y_j\) is the average implicit tuition at program \(j\) estimated using specification (1), \(z_j\) are characteristics of program \(j\) included in specification (1), \(s_j\) is program \(j\)’s state, \(npos_{s_j}\)

43I use Mincer equation estimated using interval regressions on confidential data from the Health Physician Tracking Survey of 2008 to calculate the average salaries for starting family physicians. Details available on request.

37
is the number of residency positions offered in \( s_j \), \( gr_{s_j} \) is the number of residents from MD medical schools in state \( s_j \) and \( born_{s_j} \) is the number of residents born in state \( s_j \). Column (4) of Table 10 shows that the elasticity of the average implicit tuition at a program with respect to the number of family medicine graduates getting their degrees in a medical school in that state is positive, \( \hat{\rho}_3 = 0.19 \). Conversely, the elasticity with respect to the number of positions offered in the program’s state is negative, \( \hat{\rho}_2 = -0.16 \). The estimate for \( \hat{\rho}_4 \) is not statistically significant, partially because the estimated preference for birth state is low and because supply-demand imbalance based on birth-state is also lower.

9 Conclusion

Two key features of two-sided matching markets are that agents are heterogeneous and that highly individualized prices are often not used. Both properties have important implications for equilibrium outcomes, especially when barriers to entry are substantial, because assignments are determined by the mutual choices of agents rather than price-based market clearing. A quantitative analysis of counterfactual market structures may therefore require estimates of preferences on both sides of the market.

When data on stated preferences is available, extensions of discrete choice methods can provide straightforward techniques for analysis (see Hastings et al., 2009; Agarwal et al., 2013, among others). A common constraint is that only data on employer-employee matches or student enrollment records, rather than stated preferences, are available. This paper develops empirical methods for recovering preferences of agents in two-sided markets with low frictions using only data on final matches. I use pairwise stability together with a vertical preference restriction on one side of the market to estimate preference parameters using the method of simulated moments. The empirical strategy is based on using sorting patterns observed in the data and information available only in many-to-one matching. Sorting patterns alone cannot be used identify the parameters of even a highly simplified model with homogeneous preferences on both sides of the market.

These methods allow me to quantitatively analyze whether centralization in this market is the cause of low salaries. I find that heterogeneity in program types and capacity constraints result in quantitatively large departures from the perfect competition model suggested by the plaintiffs in the lawsuit. Theoretical results presented in Section 8 show that equilibrium salaries can be well below the product of labor, net of costs of training, when residents value the quality of a program. Counterfactual estimates show that the willingness to pay for programs results in salary markdowns (implicit tuition) between $23,000 and $43,000 in any competitive wage equilibrium. The upper end of estimates can explain the salary
gap between physician assistants and medical residents assuming that physician assistant salaries are close to the productivity of residents. My estimates also show that higher quality programs would earn a larger implicit tuition than less desirable programs. To the extent that higher quality programs are matched with higher skilled residents and are also intrinsically more productive, the implicit tuition is a countervailing force to high dispersion salaries driven by productivity differences. The implicit tuition may therefore explain the empirical observations of Niederle and Roth (2003, 2009) in fellowship markets.

The result suggests that the limited supply of heterogeneous residency positions, due to barriers to entry or accreditation requirements, is the primary cause of low salaries, and weighs against the view the match is responsible for low resident salaries. In this market, salaries may also be influenced by the previously mentioned guideline requiring minimum financial compensations for residents. While these forces may be important, they seem unrelated to the match. In other words, programs may not have the incentive to pay salaries close to levels suggested by the plaintiffs because of economic primitives.

The methods and analysis in this paper can be extended in several directions. The restriction on the preferences of one side of the market could be relaxed in other markets if the data contain information that would allow estimating heterogeneous preferences on both sides of the market. For instance, it may have been possible to estimate heterogenous preferences for residents if program characteristics that can plausibly be excluded from resident preferences were observed. Future research in other matching markets could use data from several markets in which the composition of market participants differs in order to estimate heterogeneous preferences on both sides. These extensions must also confront methodological hurdles arising from a multiplicity of equilibria are important in other matching markets.

References


Gordon, N. and Knight, B. (2009). A spatial merger estimator with an application to school


### Table 1: Program and Resident Characteristics

#### Panel A: Programs

<table>
<thead>
<tr>
<th></th>
<th>2010-2011</th>
<th>2002-2003 to 2010-2011</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Programs</strong></td>
<td>428</td>
<td>3,441</td>
</tr>
<tr>
<td><strong>First Year Salary (2010 dollars)</strong></td>
<td>$47,331 $2,953</td>
<td>$46,394 $3,239</td>
</tr>
<tr>
<td><strong>NIH Funding (Major Affil., Mil $)</strong></td>
<td>88.37 92.26</td>
<td>88.35 91.62</td>
</tr>
<tr>
<td><strong>NIH Funding (Minor Affil., Mil $)</strong></td>
<td>89.90 79.85</td>
<td>99.04 92.46</td>
</tr>
<tr>
<td><strong>Beds (Primary Inst)</strong></td>
<td>421.54 284.15</td>
<td>418.41 273.17</td>
</tr>
<tr>
<td><strong>Medicare Case Mix Index (Prim. Inst)</strong></td>
<td>1.61 0.23</td>
<td>1.57 0.22</td>
</tr>
<tr>
<td><strong>Medicare Wage Index (Prim. Inst)</strong></td>
<td>1.00 0.14</td>
<td>1.01 0.14</td>
</tr>
<tr>
<td><strong>Community Based Program</strong></td>
<td>0.25 0.43</td>
<td>0.33 0.47</td>
</tr>
<tr>
<td><strong>Community-University Program</strong></td>
<td>0.62 0.49</td>
<td>0.54 0.50</td>
</tr>
<tr>
<td><strong>University Based Program</strong></td>
<td>0.13 0.34</td>
<td>0.12 0.33</td>
</tr>
<tr>
<td><strong>Rural Program</strong></td>
<td>0.15 0.35</td>
<td>0.14 0.35</td>
</tr>
<tr>
<td><strong>Program Size</strong></td>
<td>7.70 2.83</td>
<td>7.57 2.77</td>
</tr>
<tr>
<td><strong>Number of Matches</strong></td>
<td>7.36 2.93</td>
<td>7.01 2.92</td>
</tr>
<tr>
<td><strong>Number of Interviews</strong></td>
<td>63.38 31.10</td>
<td>55.56 30.17</td>
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#### Panel B: Residents

<table>
<thead>
<tr>
<th></th>
<th>2010-2011</th>
<th>2002-2003</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Residents</strong></td>
<td>3,148</td>
<td>24,115</td>
</tr>
<tr>
<td><strong>Allopathic/MD Graduate</strong></td>
<td>0.45 0.50</td>
<td>0.45 0.50</td>
</tr>
<tr>
<td><strong>Osteopathic/DO Graduate</strong></td>
<td>0.15 0.36</td>
<td>0.14 0.34</td>
</tr>
<tr>
<td><strong>Foreign Medical Graduate</strong></td>
<td>0.39 0.49</td>
<td>0.41 0.49</td>
</tr>
<tr>
<td><strong>NIH Funding (MD grads, mil $)</strong></td>
<td>83.26 82.42</td>
<td>84.08 83.96</td>
</tr>
<tr>
<td><strong>Median MCAT Score (MD grads)</strong></td>
<td>31.24 2.25</td>
<td>31.31 2.20</td>
</tr>
<tr>
<td><strong>Female</strong></td>
<td>0.56 0.50</td>
<td>0.55 0.50</td>
</tr>
<tr>
<td><strong>US born Foreign Graduate</strong></td>
<td>0.12 0.33</td>
<td>0.09 0.29</td>
</tr>
<tr>
<td><strong>Rural Born Resident</strong></td>
<td>0.11 0.31</td>
<td>0.10 0.30</td>
</tr>
</tbody>
</table>

Notes: Details on the construction of variables and the rule for classifying a program as rural is provided in the data appendix. Statistics on interviews and Medicare fields reported conditional on non-missing data. Less than 2% of the data on these fields is missing. NIH fund statistics are reported only for programs with NIH funded affiliates. About 35% of the programs have no NIH funded major affiliates, while about 46% have no minor affiliates. About 8% of programs have no NIH funded medical school affiliates. A resident is classified as rural born if her city of birth is not in an MSA. City of birth data is unreliable for about 7.3% residents - rural born is coded as missing for these residents. Country of birth is not known for 14.6% of residents, and are treated as foreign graduates not born in the US.
Table 2: Sorting between Residents and Programs

<table>
<thead>
<tr>
<th></th>
<th>Log NIH Fund</th>
<th>Median MCAT (MD)</th>
<th>MD Degree</th>
<th>DO Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Log NIH Fund (Major)</td>
<td>0.3724***</td>
<td>0.0154***</td>
<td>0.0462***</td>
<td>0.0025</td>
</tr>
<tr>
<td></td>
<td>(0.0119)</td>
<td>(0.0007)</td>
<td>(0.0032)</td>
<td>(0.0022)</td>
</tr>
<tr>
<td>Log NIH Fund (Minor)</td>
<td>0.1498***</td>
<td>0.0084***</td>
<td>0.0208***</td>
<td>0.0048*</td>
</tr>
<tr>
<td></td>
<td>(0.0137)</td>
<td>(0.0008)</td>
<td>(0.0040)</td>
<td>(0.0028)</td>
</tr>
<tr>
<td>Log # Beds</td>
<td>-0.0972***</td>
<td>-0.0021</td>
<td>-0.0104</td>
<td>-0.0098**</td>
</tr>
<tr>
<td></td>
<td>(0.0221)</td>
<td>(0.0014)</td>
<td>(0.0064)</td>
<td>(0.0045)</td>
</tr>
<tr>
<td>Rural Program</td>
<td>-0.0687</td>
<td>-0.0040</td>
<td>-0.0010</td>
<td>0.0138*</td>
</tr>
<tr>
<td></td>
<td>(0.0437)</td>
<td>(0.0027)</td>
<td>(0.0117)</td>
<td>(0.0082)</td>
</tr>
<tr>
<td>Log Case-Mix Index</td>
<td>0.1894**</td>
<td>0.0136**</td>
<td>0.4670***</td>
<td>0.0574***</td>
</tr>
<tr>
<td></td>
<td>(0.0940)</td>
<td>(0.0058)</td>
<td>(0.0255)</td>
<td>(0.0179)</td>
</tr>
<tr>
<td>Log First-Year Salary</td>
<td>0.0126</td>
<td>0.0590***</td>
<td>0.3001***</td>
<td>0.0969***</td>
</tr>
<tr>
<td></td>
<td>(0.1717)</td>
<td>(0.0106)</td>
<td>(0.0467)</td>
<td>(0.0327)</td>
</tr>
<tr>
<td>Log Rent</td>
<td>0.4612***</td>
<td>0.0727***</td>
<td>0.1811***</td>
<td>-0.0012</td>
</tr>
<tr>
<td></td>
<td>(0.0600)</td>
<td>(0.0037)</td>
<td>(0.0168)</td>
<td>(0.0118)</td>
</tr>
</tbody>
</table>

Observations: 10,842 10,872 23,984 23,984
R-squared: 0.1318 0.1282 0.0381 0.0079

Notes: Linear regression of resident’s graduating school characteristic on matched program characteristics. Samples pooled from the academic years 2003-2004 to 2010-2011. Column (1) restricts to the set of residents graduating from medical schools with non-zero average annual NIH funding. Column (2) restricts to the subset of residents with MD degrees from institutions reporting a median MCAT score in the Medical School Admission Requirements in 2010-2011. Columns (3) and (4) include all residents. See data appendix for description of variables. All specifications include dummy variables for programs with no NIH funding at major affiliates, no NIH funding at minor affiliates and a missing Medicare ID for the primary institution. Standard errors in parenthesis. Significance at 90% (*), 95% (**) and 99% (***).
Table 3: Geographical Sorting between Residents and Programs

<table>
<thead>
<tr>
<th></th>
<th>Log NIH Fund (Major)</th>
<th>Log NIH Fund (Minor)</th>
<th>Log # Beds</th>
<th>Log Case Mix Index</th>
<th>Rural Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log NIH Fund (MD)</td>
<td>0.4058***</td>
<td>0.1555***</td>
<td>-0.0213***</td>
<td>-0.0002</td>
<td>-0.0110***</td>
</tr>
<tr>
<td></td>
<td>(0.0124)</td>
<td>(0.0116)</td>
<td>(0.0046)</td>
<td>(0.0011)</td>
<td>(0.0023)</td>
</tr>
<tr>
<td>Log Median MCAT (MD)</td>
<td>0.6953***</td>
<td>0.4704***</td>
<td>0.0830**</td>
<td>0.0023</td>
<td>-0.0877***</td>
</tr>
<tr>
<td></td>
<td>(0.1009)</td>
<td>(0.0914)</td>
<td>(0.0364)</td>
<td>(0.0091)</td>
<td>(0.0184)</td>
</tr>
<tr>
<td>US Born (For)</td>
<td>-0.0711*</td>
<td>-0.1032***</td>
<td>-0.0025</td>
<td>0.0186***</td>
<td>0.0141*</td>
</tr>
<tr>
<td></td>
<td>(0.0374)</td>
<td>(0.0366)</td>
<td>(0.0143)</td>
<td>(0.0036)</td>
<td>(0.0072)</td>
</tr>
<tr>
<td>Match in Med Sch. State</td>
<td>-0.4463***</td>
<td>-0.2646***</td>
<td>0.0468***</td>
<td>-0.0057*</td>
<td>0.0111*</td>
</tr>
<tr>
<td></td>
<td>(0.0322)</td>
<td>(0.0303)</td>
<td>(0.0121)</td>
<td>(0.0030)</td>
<td>(0.0061)</td>
</tr>
<tr>
<td>Match in Birth State</td>
<td>-0.0038</td>
<td>0.0197</td>
<td>-0.0376***</td>
<td>-0.0075***</td>
<td>-0.0115**</td>
</tr>
<tr>
<td></td>
<td>(0.0285)</td>
<td>(0.0264)</td>
<td>(0.0105)</td>
<td>(0.0026)</td>
<td>(0.0053)</td>
</tr>
<tr>
<td>Rural Born Resident</td>
<td>0.0714***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0066)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Observations 15,394 13,099 24,115 23,652 24,115
R-squared 0.1211 0.0299 0.0052 0.0167 0.0101

Notes: Linear regression of characteristics of program or program affiliates on characteristics of matched residents. Samples pooled from the academic years 2003-2004 to 2010-2011. Column (1) restricts the sample to the set of programs with major affiliates that have positive NIH funding. Column (2) restricts the sample to the set of programs with a minor affiliate with non-zero NIH funding. Column (3) and column (5) includes all programs. Columns (4) excludes programs for which the Medicare ID is missing. All specifications have medical school type dummies and a dummy for residents graduating from MD medical schools without NIH funding. Column (5) includes a dummy for non-reliable city of birth information for US born residents. See data appendix for description of variables. Standard errors in parenthesis. Significance at 90% (*), 95% (**) and 99% (***).
Table 4: Within Program Variation in Resident Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Fraction of Variation Within Program-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log NIH Fund (MD)</td>
<td>77.83%</td>
</tr>
<tr>
<td>Median MCAT (MD)</td>
<td>72.09%</td>
</tr>
<tr>
<td>US Born Foreign Graduate</td>
<td>79.01%</td>
</tr>
<tr>
<td>Osteopathic/DO Degree</td>
<td>85.16%</td>
</tr>
<tr>
<td>Foreign Degree</td>
<td>57.16%</td>
</tr>
<tr>
<td>Allopathic/MD Degree</td>
<td>64.81%</td>
</tr>
<tr>
<td>Female</td>
<td>96.40%</td>
</tr>
</tbody>
</table>

Notes: Each row reports $1 - R^2_{adj}$ from a separate linear regression of resident’s graduating school characteristic absorbing the program-year fixed effects. Samples from the academic years 2003-2004 to 2010-2011. Samples for regressions with LHS variables Log NIH funding (MD), Median MCAT (MD) are restricted to the set of residents with non-missing values for the respective characteristic. Regression of US Born (For) restrict to graduates of foreign medical schools. Osteopathic/DO Degree, Foreign Degree, Allopathic/MD Degree are linear probability models estimated on the full sample.
Table 5: Peer Sorting

<table>
<thead>
<tr>
<th></th>
<th>Peer Log NIH Fund</th>
<th>Peer Log MCAT</th>
<th>Peer Foreign Degree</th>
<th>Peer DO Degree</th>
<th>Peer MD Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>Log NIH Fund (MD)</td>
<td>0.2919***</td>
<td>0.0103***</td>
<td>-0.0249***</td>
<td>-0.0043**</td>
<td>0.0293***</td>
</tr>
<tr>
<td></td>
<td>(0.0132)</td>
<td>(0.0026)</td>
<td>(0.0030)</td>
<td>(0.0019)</td>
<td>(0.0033)</td>
</tr>
<tr>
<td>Log Median MCAT (MD)</td>
<td>0.6449***</td>
<td>0.0874</td>
<td>-0.2000***</td>
<td>0.0165</td>
<td>0.1850***</td>
</tr>
<tr>
<td></td>
<td>(0.1832)</td>
<td>(0.0750)</td>
<td>(0.0458)</td>
<td>(0.0247)</td>
<td>(0.0499)</td>
</tr>
<tr>
<td>US Born (For)</td>
<td>0.0403</td>
<td>0.0141</td>
<td>-0.1063***</td>
<td>0.0394***</td>
<td>0.0669***</td>
</tr>
<tr>
<td></td>
<td>(0.0421)</td>
<td>(0.0103)</td>
<td>(0.0091)</td>
<td>(0.0050)</td>
<td>(0.0079)</td>
</tr>
<tr>
<td>Observations</td>
<td>19,830</td>
<td>19,845</td>
<td>24,066</td>
<td>24,066</td>
<td>24,066</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.1280</td>
<td>0.6437</td>
<td>0.3632</td>
<td>0.0914</td>
<td>0.3197</td>
</tr>
</tbody>
</table>

Notes: Linear regression of average characteristics of peers on the characteristics of a resident. A peer of a resident is another resident matched to the same program as that resident in the academic cohort of said resident. The calculation of peer averages for a resident excludes the resident herself. Samples pooled from the academic years 2003-2004 to 2010-2011. Column (1) restricts the sample to the set of residents with at least one peer that graduated from a medical school with non-zero NIH funding. Column (2) restricts the sample to the set of residents with at least one peer that graduated from a medical school with non-missing MCAT Score. Peer averages for columns (1) and (2) are constructed only from peers with non-missing observations of these characteristics. Columns (3-5) considers all residents with at least one peer. All specifications have medical school type dummies and a dummy for residents graduating from MD medical schools without NIH funding. See data appendix for description of variables. Standard errors clustered at the program-year level in parenthesis. Significance at 90% (*), 95% (**) and 99% (***) confidence.
<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Rent</td>
<td>0.0266*</td>
<td>-0.0373**</td>
<td>-0.0379**</td>
<td>0.0179</td>
<td>-0.0378**</td>
<td>0.0172</td>
<td>-0.0306</td>
</tr>
<tr>
<td></td>
<td>(0.0151)</td>
<td>(0.0177)</td>
<td>(0.0175)</td>
<td>(0.0140)</td>
<td>(0.0160)</td>
<td>(0.0143)</td>
<td>(0.0230)</td>
</tr>
<tr>
<td>Rural Program</td>
<td>0.0032</td>
<td>0.0065</td>
<td>0.0110</td>
<td>0.0103</td>
<td>0.0104</td>
<td>0.0103</td>
<td>0.0055</td>
</tr>
<tr>
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<td>(0.0079)</td>
<td>(0.0081)</td>
<td>(0.0080)</td>
<td>(0.0071)</td>
<td>(0.0076)</td>
<td>(0.0069)</td>
<td>(0.0079)</td>
</tr>
<tr>
<td>Log Wage Index</td>
<td>0.1366***</td>
<td>0.1182***</td>
<td>-0.0152</td>
<td>0.0806***</td>
<td>-0.0167</td>
<td>0.0809***</td>
<td></td>
</tr>
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<td>(0.0307)</td>
<td>(0.0302)</td>
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<td>(0.0287)</td>
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<tr>
<td>Log NIH Fund (Major)</td>
<td>0.0024</td>
<td>0.0023</td>
<td>0.0062***</td>
<td>0.0034</td>
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</tr>
<tr>
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<td>(0.0026)</td>
<td>(0.0021)</td>
<td>(0.0025)</td>
<td>(0.0021)</td>
<td>(0.0024)</td>
<td></td>
</tr>
<tr>
<td>Log NIH Fund (Minor)</td>
<td>-0.0060*</td>
<td>-0.0047</td>
<td>-0.0005</td>
<td>-0.0040</td>
<td>-0.0005</td>
<td>-0.0041</td>
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<tr>
<td></td>
<td>(0.0032)</td>
<td>(0.0032)</td>
<td>(0.0029)</td>
<td>(0.0031)</td>
<td>(0.0029)</td>
<td>(0.0031)</td>
<td></td>
</tr>
<tr>
<td>Log # Beds</td>
<td>0.0087*</td>
<td>0.0086*</td>
<td>0.0012</td>
<td>0.0064</td>
<td>0.0010</td>
<td>0.0108**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0046)</td>
<td>(0.0045)</td>
<td>(0.0036)</td>
<td>(0.0041)</td>
<td>(0.0036)</td>
<td>(0.0043)</td>
<td></td>
</tr>
<tr>
<td>Log Case-Mix Index</td>
<td>-0.0108</td>
<td>-0.0046</td>
<td>0.0051</td>
<td>-0.0038</td>
<td>0.0056</td>
<td>-0.0065</td>
<td></td>
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<tr>
<td></td>
<td>(0.0195)</td>
<td>(0.0195)</td>
<td>(0.0151)</td>
<td>(0.0190)</td>
<td>(0.0152)</td>
<td>(0.0191)</td>
<td></td>
</tr>
<tr>
<td>Log Reimbursement</td>
<td>0.0227***</td>
<td>0.0064</td>
<td>-0.0002</td>
<td>0.0050</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0077)</td>
<td>(0.0076)</td>
<td>(0.0063)</td>
<td>(0.0070)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log Competitor Salary (Lagged)</td>
<td></td>
<td>0.8779***</td>
<td>0.8651***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0542)</td>
<td>(0.0683)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log Competitor Reimbursement</td>
<td></td>
<td>0.0968***</td>
<td>0.0090</td>
<td>0.0847***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0170)</td>
<td>(0.0170)</td>
<td>(0.0178)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location characteristics</td>
<td></td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-squared</td>
<td>0.0062</td>
<td>0.0452</td>
<td>0.0640</td>
<td>0.3284</td>
<td>0.1226</td>
<td>0.3294</td>
<td>0.1811</td>
</tr>
</tbody>
</table>

Notes: Regression of a program’s first year salary on program characteristics. Columns (2-7) include dummy variables for programs with no NIH funding at major affiliates, for no NIH funding at minor affiliates, and a dummy for missing Medicare ID for the primary institution. All columns include a constant term. The Competitor Salary (Lagged) is the average of lagged salaries of other family practice residency programs in the geographic area of the program hospital. The Competitor Reimbursement is a weighted average of the medicare primary care per resident amounts of institutions in the geographic area of a program other than the primary institutional affiliate of the program. Geographic area defined as in Medicare DGME payments: MSA/NECMA unless less than 3 other observations constitute the area, in which case the census region is used. See data appendix for description of variables and details on the construction of the reimbursement variables. For columns (6) and (7), a program’s reimbursement rate is truncated at $5,000 (46 observations) and a dummy for truncated observations is estimated. Sample restricted to programs for which salary was not imputed as described in the data appendix. Standard errors clustered at the program level in parenthesis. Significance at 90% (*), 95% (**) and 99% (***) confidence.
Table 7: Preference Estimates

<table>
<thead>
<tr>
<th></th>
<th>Full Heterogeneity</th>
<th>Geographic Heterogeneity</th>
<th>Geo. Het. w/ Wage Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
</tbody>
</table>

**Panel A.1: Preference for Programs (in $ for one std. dev. change)**

<table>
<thead>
<tr>
<th>Case Mix Index</th>
<th>Coeff</th>
<th>Geo. Het.</th>
<th>Geo. Het. w/ Wage Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td><strong>Coeff</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coeff</td>
<td>4,792</td>
<td>2,320</td>
<td>6,088</td>
</tr>
<tr>
<td></td>
<td>(1,624)</td>
<td>(1,265)</td>
<td>(1,542)</td>
</tr>
<tr>
<td>Sig RC</td>
<td>4,503</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1,037)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Log NIH Fund (Major)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coeff</td>
<td>491</td>
<td>6,499</td>
<td>4,402</td>
</tr>
<tr>
<td></td>
<td>(1,651)</td>
<td>(2,041)</td>
<td>(1,333)</td>
</tr>
<tr>
<td>Sig RC</td>
<td>5,498</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1,234)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Log Beds</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coeff</td>
<td>6,900</td>
<td>3,528</td>
<td>8,837</td>
</tr>
<tr>
<td></td>
<td>(2,207)</td>
<td>(1,259)</td>
<td>(1,936)</td>
</tr>
<tr>
<td>Sig RC</td>
<td>11,107</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2,073)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Log NIH Fund (Minor)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coeff</td>
<td>4,993</td>
<td>5,560</td>
<td>7,620</td>
</tr>
<tr>
<td></td>
<td>(1,558)</td>
<td>(1,511)</td>
<td>(1,821)</td>
</tr>
</tbody>
</table>

**Panel A.2: Preference for Programs (in $)**

<table>
<thead>
<tr>
<th>Rural Program</th>
<th>7,327</th>
<th>5,611</th>
<th>17,314</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(3,492)</td>
<td>(3,555)</td>
<td>(4,938)</td>
</tr>
<tr>
<td>University Based Program</td>
<td>15,786</td>
<td>11,080</td>
<td>25,130</td>
</tr>
<tr>
<td></td>
<td>(3,982)</td>
<td>(5,393)</td>
<td>(7,088)</td>
</tr>
<tr>
<td>Community/University Program</td>
<td>-5,001</td>
<td>-2,217</td>
<td>-7,507</td>
</tr>
<tr>
<td></td>
<td>(2,016)</td>
<td>(1,589)</td>
<td>(2,233)</td>
</tr>
<tr>
<td>Medical School State</td>
<td>9,820</td>
<td>2,302</td>
<td>4,529</td>
</tr>
<tr>
<td></td>
<td>(1,998)</td>
<td>(687)</td>
<td>(910)</td>
</tr>
<tr>
<td>Birth State</td>
<td>6,342</td>
<td>1,320</td>
<td>2,451</td>
</tr>
<tr>
<td></td>
<td>(1,308)</td>
<td>(411)</td>
<td>(497)</td>
</tr>
<tr>
<td>Rural Birth x Rural Program</td>
<td>1,189</td>
<td>109</td>
<td>233</td>
</tr>
<tr>
<td></td>
<td>(466)</td>
<td>(113)</td>
<td>(102)</td>
</tr>
</tbody>
</table>

(cont’d...)
Table 7: Preference Estimates (cont’d)

<table>
<thead>
<tr>
<th></th>
<th>Full Heterogeneity (1)</th>
<th>Geographic Heterogeneity (2)</th>
<th>Geo. Het. w/ Wage Instrument (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel B: Human Capital</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log NIH Fund (MD)</td>
<td>0.1153</td>
<td>0.1269</td>
<td>0.0941</td>
</tr>
<tr>
<td></td>
<td>(0.0164)</td>
<td>(0.0139)</td>
<td>(0.0131)</td>
</tr>
<tr>
<td>Median MCAT (MD)</td>
<td>0.0814</td>
<td>0.0666</td>
<td>0.0413</td>
</tr>
<tr>
<td></td>
<td>(0.0070)</td>
<td>(0.0038)</td>
<td>(0.0030)</td>
</tr>
<tr>
<td>US Born (Foreign Grad)</td>
<td>0.1503</td>
<td>-0.2470</td>
<td>0.2927</td>
</tr>
<tr>
<td></td>
<td>(0.1021)</td>
<td>(0.0801)</td>
<td>(0.0705)</td>
</tr>
<tr>
<td>Sigma (DO)</td>
<td>0.8845</td>
<td>0.7944</td>
<td>0.7275</td>
</tr>
<tr>
<td></td>
<td>(0.0359)</td>
<td>(0.0285)</td>
<td>(0.0292)</td>
</tr>
<tr>
<td>Sigma (Foreign)</td>
<td>3.6190</td>
<td>3.0709</td>
<td>2.8215</td>
</tr>
<tr>
<td></td>
<td>(0.1469)</td>
<td>(0.1102)</td>
<td>(0.1131)</td>
</tr>
</tbody>
</table>

Notes: Detailed estimates and other models using instruments in Table C.1. Results from Panel A estimates monetized in dollars (normalize wage coefficient to 1). Panel A.1 presents the dollar equivalent for a 1 standard deviation change in a program characteristic. All columns include median rent in county, Medicare wage index, indicator for zero NIH funding of major associates and for minor associates. Column (4) includes own reimbursement rates and the control variable. All specifications normalize the mean utility from a program with zeros on all characteristics to 0. In all specifications, the variance of unobservable determinants of the human capital index of MD graduates is normalized to 1. All specifications normalize the mean human capital index of residents with zeros for all characteristics to 0 and include medical school type dummies. Point estimates using 1000 simulation draws. Standard errors in parenthesis. Optimization and estimation details described in an appendix.
Table 8: Estimated Utility Distribution in First-Year Salary Equivalent

<table>
<thead>
<tr>
<th></th>
<th>Full Heterogeneity (1)</th>
<th>Geographic Heterogeneity (2)</th>
<th>Geo. Het. w/ Wage Instrument (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Stat (s.e.)</td>
<td>Stat (s.e.)</td>
</tr>
<tr>
<td><strong>Panel A: Means in Category</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log Beds (Primary Inst)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lowest Quartile</td>
<td>107</td>
<td>-$12,509 (3,290)</td>
<td>-$5,691 (777)</td>
</tr>
<tr>
<td>Second Quartile</td>
<td>107</td>
<td>-$2,801 (758)</td>
<td>-$3,693 (553)</td>
</tr>
<tr>
<td>Third Quartile</td>
<td>107</td>
<td>$3,823 (1,138)</td>
<td>-$1,041 (320)</td>
</tr>
<tr>
<td>Highest Quartile</td>
<td>107</td>
<td>$11,487 (2,877)</td>
<td>$10,425 (1,327)</td>
</tr>
<tr>
<td>Case Mix Index</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lowest Quartile</td>
<td>107</td>
<td>-$10,397 (2,880)</td>
<td>-$4,045 (674)</td>
</tr>
<tr>
<td>Second Quartile</td>
<td>107</td>
<td>-$3,764 (1,100)</td>
<td>-$1,965 (436)</td>
</tr>
<tr>
<td>Third Quartile</td>
<td>107</td>
<td>$3,346 (1,179)</td>
<td>-$1,518 (403)</td>
</tr>
<tr>
<td>Highest Quartile</td>
<td>107</td>
<td>$10,815 (2,849)</td>
<td>$7,528 (1,196)</td>
</tr>
<tr>
<td>Log NIH Fund (Major)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lowest Quartile</td>
<td>71</td>
<td>-$5,190 (1,716)</td>
<td>-$7,903 (1,064)</td>
</tr>
<tr>
<td>Second Quartile</td>
<td>71</td>
<td>-$3,712 (1,080)</td>
<td>-$285 (390)</td>
</tr>
<tr>
<td>Third Quartile</td>
<td>71</td>
<td>$1,796 (963)</td>
<td>$8,460 (1,274)</td>
</tr>
<tr>
<td>Highest Quartile</td>
<td>72</td>
<td>$904 (1,535)</td>
<td>$11,733 (1,736)</td>
</tr>
<tr>
<td>County Rent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lowest Quartile</td>
<td>106</td>
<td>-$5,681 (1,580)</td>
<td>-$6,745 (984)</td>
</tr>
<tr>
<td>Second Quartile</td>
<td>107</td>
<td>-$1,012 (541)</td>
<td>-$964 (244)</td>
</tr>
<tr>
<td>Third Quartile</td>
<td>99</td>
<td>$1,984 (688)</td>
<td>$1,715 (333)</td>
</tr>
<tr>
<td>Highest Quartile</td>
<td>116</td>
<td>$4,431 (1,321)</td>
<td>$5,589 (827)</td>
</tr>
<tr>
<td>Rural Program</td>
<td>63</td>
<td>-$7,292 (3,101)</td>
<td>-$4,692 (967)</td>
</tr>
<tr>
<td>Urban Program</td>
<td>365</td>
<td>$1,259 (535)</td>
<td>$810 (167)</td>
</tr>
<tr>
<td>Overall Std. Dev.</td>
<td>428</td>
<td>$21,937 (5,215)</td>
<td>$14,088 (1,880)</td>
</tr>
</tbody>
</table>

Notes: Utilities net of salaries are monetized in dollars and normalized to an overall mean of zero. Statistics averages across residents from 100 simulation draws. Each simulation draws a parameter from a normal with mean $\hat{\theta}_{MSM}$ and variance $\hat{\Sigma}$, where $\hat{\Sigma}$ is estimated as described in Section 6.4. Statistics use the 2010-2011 sample.
Table 9: Implicit Tuition

<table>
<thead>
<tr>
<th></th>
<th>Full Heterogeneity (1)</th>
<th>Geographic Heterogeneity (2)</th>
<th>Geo. Het. w/ Wage Instrument (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>$23,802.64</td>
<td>$22,627.64</td>
<td>$43,470.39</td>
</tr>
<tr>
<td></td>
<td>(5526.15)</td>
<td>(3495.62)</td>
<td>(13678.08)</td>
</tr>
<tr>
<td>Median</td>
<td>$21,263.30</td>
<td>$21,167.71</td>
<td>$40,606.85</td>
</tr>
<tr>
<td></td>
<td>(5076.79)</td>
<td>(3265.54)</td>
<td>(12847.51)</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>$16,661.17</td>
<td>$12,278.42</td>
<td>$24,792.30</td>
</tr>
<tr>
<td></td>
<td>(3946.33)</td>
<td>(1781.09)</td>
<td>(7485.20)</td>
</tr>
<tr>
<td>5th Percentile</td>
<td>$2,795.23</td>
<td>$5,179.08</td>
<td>$7,912.03</td>
</tr>
<tr>
<td></td>
<td>(1008.51)</td>
<td>(1441.71)</td>
<td>(3246.19)</td>
</tr>
<tr>
<td>25th Percentile</td>
<td>$11,648.70</td>
<td>$14,070.10</td>
<td>$24,853.10</td>
</tr>
<tr>
<td></td>
<td>(2820.62)</td>
<td>(2364.41)</td>
<td>(8299.05)</td>
</tr>
<tr>
<td>75th Percentile</td>
<td>$31,467.42</td>
<td>$28,902.46</td>
<td>$58,354.66</td>
</tr>
<tr>
<td></td>
<td>(7131.65)</td>
<td>(4347.95)</td>
<td>(18134.03)</td>
</tr>
<tr>
<td>95th Percentile</td>
<td>$55,279.76</td>
<td>$45,784.76</td>
<td>$92,343.91</td>
</tr>
<tr>
<td></td>
<td>(12758.48)</td>
<td>(6921.96)</td>
<td>(28071.67)</td>
</tr>
</tbody>
</table>

Notes: Based on 100 simulation draws. Each simulation draws a parameter from a normal with mean $\hat{\theta}_{MSM}$ and variance $\hat{\Sigma}$, where $\hat{\Sigma}$ is estimated as described in Section 6.4. Standard errors in parenthesis.
Table 10: Dependence of Implicit Tuition on Demand-Supply Imbalance

<table>
<thead>
<tr>
<th></th>
<th>Log Average Implicit Tuition in Program Full Heterogeneity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Log Residency Positions in Program State</td>
<td>0.0008</td>
</tr>
<tr>
<td></td>
<td>(0.0044)</td>
</tr>
<tr>
<td>Log Family Medicine MD Graduates from Program State</td>
<td>0.1851***</td>
</tr>
<tr>
<td></td>
<td>(0.0114)</td>
</tr>
<tr>
<td>Log US Born Residents in Program State</td>
<td>0.0658***</td>
</tr>
<tr>
<td></td>
<td>(0.0102)</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.4144</td>
</tr>
</tbody>
</table>

Notes: Linear Regressions. Dependent variable is the log of total implicit tuition at a residency program divided by the number of residents matched to the program. All regressions on generated implicit tuitions data using the 2010-2011 sample of residents and programs, and 100 simulation draws. All regressions include Log Beds, Log NIH Fund (Major), Log NIH Fund (Minor), dummies for no NIH funded affiliated, Medicare Case Mix Index, Rural Program dummy and Program type dummies. Standard errors clustered at the simulation level. Significance at 90% (*), 95% (**) and 99% (***)) confidence.
Figure 1: Assortative Matching between Programs and Residents

Notes: Darker regions depict higher density. Density calculated using two-dimensional bandwidths using a quartic kernel and a bandwidth of 0.6. Log NIH Fund of Affiliates is the log of the average of NIH funds at major and minor affiliates. Sample restricted academic year 2010-2011 and programs with at least one NIH funded affiliate and residents from NIH funded medical schools.
Notes: To construct this scatterplot, I used model estimates from specification (1) to first obtain the predicted quality on observable dimensions of the residents and of the programs. Quality for the program is the “vertical component” $z_j\beta$ for the programs. The residents were binned into 10 categories, starting with Foreign graduates, US born foreign graduates and Osteopathic graduates and seven quantile bins for MD graduates. Resident bins are constructed from pooling the sample across all years. The seven MD bins are approximately equally sized, except for point masses at the cutoffs. The horizontal axis plots observed mean standardized quality of program that residents from each bin matched with. The vertical axis plots the model’s predicted mean standardized quality of the program that a resident in each bin is matched with. An observation is defined at the bin-year level. Simulated means using the observed distribution of agent characteristics and 100 simulations of the unobserved characteristics. The 90% confidence set for the out-of-sample data is constructed from these 100 simulations.
Appendix

Appendices C, D, E and F are available online.

A Estimation Appendix

A.1 A Bootstrap

The bootstrap mimics the following data generating process. The number of programs in a given market is denoted $J_t$. Each program has a capacity $c_{jt}$ that is drawn iid from a distribution $F_c$ with support on the natural numbers less than $\bar{c}$. The total number of positions in market $t$ is the random variable $C_t = \sum c_{jt}$. In each market, the number of residents $N_t$ is drawn from a binomial distribution $B(C_t, p_t)$ for $p_t \leq 1$. The vector of resident and program characteristics $(z_{jt}, z_{ijt}, x_i, r_{jt}, \varepsilon_i, \beta_i, \eta_{jt}, \zeta_{jt})$ are independently sampled from a population distribution. The distribution of program observable characteristics $(z_{jt}, z_{ijt})$ may depend on $c_{jt}$ while all other characteristics are drawn independently.

The estimation error in $\hat{\theta}_{msm}$ is approximated as

$$\hat{\Sigma} = \left(\hat{\Gamma}' W \hat{\Gamma}\right)^{-1} \hat{\Gamma}' W \left(\hat{V} + \frac{1}{S} \hat{V}_S\right) W \hat{\Gamma} \left(\hat{\Gamma}' W \hat{\Gamma}\right)^{-1},$$

where $W$ is the weight matrix used in the objective function, $\Gamma = \Gamma(\theta_0)$ is the gradient of $m(\theta)$ evaluated at $\theta_0$, and $V^{tot}$ is the asymptotic variance in $\hat{m}^S(\theta_0)$, and $J = \sum J_t$. The asymptotic variance $V^{tot}$ in $\hat{m}(\theta_0)$ is the sum of the variance due to two independent processes: the sampling variance $V$ arising from sampling the observable characteristics of residents and programs in the economy and the simulation variance $V_S$ due to the sampling unobservable traits of the residents and programs. I use numerical and simulation techniques to estimate each of the unknown quantities $\Gamma$, $V_S$, $V^{tot}$.

To estimate $\Gamma(\theta_0)$, I construct two-sided numerical derivatives of the simulated moment function $\hat{m}(\theta)$ using the observed population of residents and programs. Since $\hat{m}^S(\theta)$ is not smooth due to simulation errors, I use 10,000 simulation draws and a step size of $10^{-3}$. The simulation variance is estimated by calculating the variance in 10,000 evaluations of $\hat{m}^S(\hat{\theta}_{msm})$, each with a single simulation draw and using the observed sample of resident and program characteristics. These two quantities can be calculated independently in each of the markets.

In models using a wage instrument, the sampling variance in $\hat{m}(\theta)$ needs to account for the fact that the control variable $\hat{\nu}_{jt}$ is estimated. It also needs to account for the dependent structure of the match data. I use the following bootstrap procedure to estimate $V$.

1. For each market $t$, sample $J_t$ program observable characteristics from the observed data $\{z_{jt}, r_{jt}, q_{jt}\}_{j=1}^{J_t}$ with replacement. Denote this sample with $\{z_{jt}^b, r_{jt}^b, q_{jt}^b\}_{j=1}^{J_t}$

   (a) Calculate $(\hat{\gamma}^b, \hat{\tau}^b)$ and the estimated control variables $\hat{\nu}_{jt}^b$ as in the estimation step. This step is skipped in models treating salaries as exogenous.
2. Draw \( N_t^b \) from \( B \left( \sum_{j=1}^{J_t} q_{jt}^b, \frac{N_t}{Q_t} \right) \) and a sample of resident and resident-program specific observables \( \{x_{it}^b, \{z_{ijt}^b\}_{j=1}^{J_t}\}_{i=1}^{N_t^b} \) from the observed data, with replacement.

3. Simulate the unobservables to compute \( \hat{m}_{b,1}^{t,b} \left( \hat{\theta}_{msm} \right) \) the vector of simulated moments using the bootstrap sample economy. The variance of these moments is the estimate I use for \( V \).

The bootstrap replaces the population distribution of observed characteristics of the residents and programs with the empirical distribution observed in the data. Given a sampled economy, it computes \( \hat{\nu}_{jt} \) and the moments at a pairwise stable match at \( \hat{\theta} \). The covariance of the moments across bootstrap iterations is the estimate of \( \hat{V} \). The uncertainty due to simulation error \( \hat{V}^S \) is approximated by drawing just the unobserved characteristics from the assumed parametric distribution.

The method yields consistent estimates for standard errors if the equilibrium map from \( \theta \) and the distribution market participants to the data is smooth. Standard Donsker theorems apply for the sampling process for market participants. The inference method above should then be consistent if a functional delta method applies to this map i.e. the distribution of the moments is (Hadamard) differentiable jointly in the parameter \( \theta \) and the distribution of observed characteristics of market participants.

A.2 Weight Matrix

It is well known that the choice of weight matrix can affect efficiency, particularly when the number of moments is much larger than the number of parameters. A common method uses a first stage consistent estimate of \( \theta_0 \) to obtain variance estimates \( \hat{V} \) and \( \hat{V}^S \) to compute the optimal weight matrix \( \hat{W} = \left( \hat{V} + \frac{1}{S} \hat{V}^S \right)^{-1} \) that can be used in the second stage. In this application, a two-step procedure is computationally prohibitive. In Monte Carlo simulations with this dataset and I found that using the identity matrix was often inaccurate and left us with a poor estimate of \( \theta_0 \). Intuitively, the identity matrix fails to account for the co-variance in the various program and resident characteristics as well as the covariance with the within-program moments. To appropriately weight some of these aspects, I use a weight matrix \( \hat{W} \) that is calculated using the following bootstrap procedure seemed to approximate the optimal weights fairly well. For each market \( t \), with replacement, randomly sample \( J_t \) programs and the residents matched with them. Treat the observed matches as the matches in the bootstrap sample as well.\(^{44}\) Compute moments \( \{ \hat{m}_{b}^{t,b} \}_{b=1}^{B} \) from the sample and compute the variance \( \hat{V} \) and set \( \hat{W} = \hat{V}^{-1} \). While this weight matrix need not converge to the optimal weight matrix, the only theoretical loss is in the efficiency of the estimator. This weight matrix also turns out to be close to one that would be calculated as \( \hat{W} = \left( \hat{V} \left( \hat{\theta}_{msm} \right) + \frac{1}{S} \hat{V}^S \left( \hat{\theta}_{msm} \right) \right)^{-1} \) where \( \hat{\theta}_{msm} \) is the estimate of \( \theta_0 \) using \( \hat{W} \) as the weight matrix.

\(^{44}\)Note that a submatch of a stable match is also stable. Hence, the constructed bootstrap match is also stable.
B Wage Competition

B.1 Expressions for Competitive Outcomes

I first characterize the competitive equilibria of the model. The expression in equation (13) follows as a corollary. For clarity, I refer to the quality of program 1 as $q_1$ although I normalize it to 0 in the model presented in the text.

**Proposition 3** The wage $w_k$ paid to resident $k$ by program $k$ in a competitive equilibrium is characterized by

$$ w_1 \in [-aq_1, f(h_1, q_1)] $$

$$ w_k - w_{k-1} + a(q_k - q_{k-1}) \in [f(h_k, q_{k-1}) - f(h_{k-1}, q_{k-1}) , f(h_k, q_k) - f(h_{k-1}, q_k)] $$

**Proof.** Since the competitive equilibrium maximizes total surplus, resident $i$ is matched with program $i$ in a competitive equilibrium. The wages are characterized by

$$ IC(k,i) : f(h_k, q_k) - w_k \geq f(h_i, q_i) - w_i + a(q_k - q_i) $$

$$ IR(k) : aq_k + w_k \geq 0, w_k \leq f(h_k, q_k). $$

First, I show that $IR(k)$ is slack for $k > 1$ as long as $IR(1)$ and $IC(k,i)$ are satisfied for all $i,k$. Since $IC(1,k)$ is satisfied,

$$ f(h_1, q_1) - w_1 \geq f(h_k, q_k) - w_k + a(q_1 - q_k) $$

$$ \Rightarrow w_k \geq w_1 + f(h_k, q_1) - f(h_1, q_1) + a(q_1 - q_k) $$

$$ \geq -aq_k $$

(16)

where the last inequality follows from $f(h_k, q_k) - f(h_1, q_1) \geq 0$ and $w_1 + aq_1 \geq 0$ from the $IR(1)$. Also, $IC(k,1)$ implies that

$$ f(h_k, q_k) - w_k \geq f(h_1, q_1) - w_1 + a(q_k - q_1) $$

$$ \Rightarrow w_k \leq f(h_k, q_k) - f(h_1, q_k) + w_1 - a(q_k - q_1) $$

$$ \leq f(h_k, q_k) - f(h_1, q_1) + w_1 - a(q_k - q_1) $$

$$ \leq f(h_k, q_k) $$

(17)

where the last two inequalities follow since $w_1 \leq f(h_1, q_1)$ from $IR(1)$ and $-a(q_k - q_1) \leq 0$. Equations (16) and (17) imply $IR(k)$.

Second, I show that it is sufficient to only consider local incentive constraints, i.e. $IC(i,i-1)$ and $IC(i,i+1)$ for all $i$ imply $IC(k,m)$ for all $k$, $m$. Assume that $IC(i,i-1)$ is satisfied for all $i$. For firms $i \in \{m, \ldots, k\}$, this hypothesis implies that

$$ f(h_i, q_i) - w_i \geq f(h_{i-1}, q_i) - w_{i-1} + a(q_i - q_{i-1}). $$

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Summing each side of the inequality from \( i = m \) to \( k \) yields that

\[
f(h_k, q_k) - w_k \geq \sum_{i=m+1}^{k} \left[ f(h_{i-1}, q_i) - f(h_{i-1}, q_{i-1}) \right] + f(h_{m-1}, q_m) + a(q_k - q_{m-1}) - w_{m-1}. \]

Since each \( f(h_{i-1}, q_i) - f(h_{i-1}, q_{i-1}) \geq f(h_{m-1}, q_i) - f(h_{m-1}, q_{i-1}) \) for \( i \geq m \),

\[
f(h_k, q_k) - w_k \geq \sum_{i=m+1}^{k} \left[ f(h_{m-1}, q_i) - f(h_{m-1}, q_{i-1}) \right] + f(h_{m-1}, q_m) + a(q_k - q_{m-1}) - w_{m-1}
= f(h_{m-1}, q_k) + a(q_k - q_{m-1}) - w_{m-1}. \tag{18}\]

Hence, \( IC(k, m) \) is satisfied for all \( m \in \{1, \ldots, k\} \). A symmetric argument shows that if \( IC(i, i + 1) \) is satisfied for all \( k \), then \( IC(k, m) \) is satisfied for all \( m \in \{k, \ldots, N\} \).

To complete the proof, note that local ICs yield the desired upper and lower bounds. 

**Corollary 4** The worker optimal competitive equilibrium wages are given by

\[
w_k = f(h_1, q_1) - a(q_k - q_1) + \sum_{i=2}^{k} [f(h_i, q_i) - f(h_{i-1}, q_i)]
\]

and the firm optimal competitive equilibrium wages are given by

\[
w_k = -a(q_k - q_1) + \sum_{i=2}^{k} [f(h_i, q_{i-1}) - f(h_{i-1}, q_{i-1})]
\]

**B.2 Proof of Proposition 1**

Consider an \( N \)-vector of outputs \( y = (y_1, \ldots, y_k) \) and define a family of production functions \( F(y) = \{f : f(h_k, q_k) = y_k\} \) where \( y_k \) denotes the output produced by the pair \( (h_k, q_k) \). The two extremal technologies in this family are given by \( f_y(h_k, q_k) = y_k \) and \( f_y(h_l, q_k) = y_k \) for all \( l \in \{1, \ldots, N\} \). Let \( w_k^{fo}(f) \) (likewise \( w_k^{wo}(f) \)) denote the firm-optimal (worker-optimal) competitive wage under technology \( f \).

I prove a slightly stronger result here as it may be of independent interest. This result shows that the split of surplus in cases other than \( \bar{f} \) and \( \underline{f} \) are intermediate.

**Theorem 5** In the worker-optimal (firm-optimal) competitive equilibria, each worker’s wage for all \( f \in F(y) \) is bounded above by her wage under \( f_y \) and below by her wage under \( f_y \).

Hence, for all \( f \in F(y) \), the set of competitive equilibrium wages of worker \( k \) is bounded below by \( w_k^{fo}(f_y) = -aq_k \) and above by \( w_k^{wo}(f_y) = y_k - aq_k \).

**Proof.** I only derive the bounds for the worker optimal equilibrium since the calculation for
the firm optimal equilibrium is analogous. From the expressions in corollary 4,

\[ w_k^{wo} \left( f_y \right) = f_y (h_1, q_1) - a (q_k - q_1) \]
\[ = y_1 - a (q_k - q_1) \]

since the terms in the summation are identically 0. For any production function, \( f \in F(y) \),

\[ w_k^{wo} (f) = f (h_1, q_1) - a (q_k - q_1) + \sum_{i=2}^{k} \left[ f (h_i, q_i) - f (h_{i-1}, q_i) \right] \]
\[ \geq y_1 - a (q_k - q_1) = w_k^{wo} \left( f_y \right) \]

since \( f (h_1, q_1) = y_1 \) and \( f (h_i, q_i) - f (h_{i-1}, q_i) \geq 0 \). Similarly, note that

\[ w_k^{wo} \left( \bar{f}_y \right) = y_k - a (q_k - q_1) \]
and since each \( f (h_i, q_i) - f (h_{i-1}, q_i) \leq f (h_i, q_i) - f (h_{i-1}, q_{i-1}) \),

\[ w_k^{wo} (f) \leq f (h_k, q_k) - a (q_k - q_1) \]
\[ = y_k - a (q_k - q_1) = w_k^{wo} \left( \bar{f}_y \right) . \]

Proposition 1 follows as a corollary:

**Proof.** For any \( y = (y_1, \ldots, y_k) \) and production function \( f \in F(y) \), the profit of firm \( k \) is given by

\[ f (h_k, q_k) - w_k = y_k - w_k \]
\[ \geq y_k - w_k^{wo} \left( \bar{f}_y \right) \]
\[ = a (q_k - q_1) \]

**B.3 Implicit Tuition**

I prove a more general result for many-to-one assignment games that subsumes Proposition 2. A many to one assignment game between workers \( i \in \{1, \ldots, N\} \) and firms \( j \in \{1, \ldots, J\} \) is defined by the capacity of firms \( c_j \) and the surplus \( a_{ij} \) produced by the worker-firm pair \((i, j)\). The surplus from multiple workers is additively separable and an empty position produces 0. I focus on the case when \( \sum_j c_j \geq N \). I micro-found the surplus as the sum, \( a_{ij}^f = u_{ij} + f (h_i) \), of the production \( f (h_i) \geq 0 \) produced by a worker with human capital \( h_i \) and the utility worker \( i \) receives from working at firm \( j \) at a wage of \( w \), given \( u_{ij} + w \). I assume that each \( u_{ij} \geq 0 \). For completeness, I define a few concepts below. Rigorous treatments of these concepts for the one-to-one case are given in Roth and Sotomayor (1992), in Camina (2006) and Sotomayor (1999) for the many-to-one case.

An **assignment** is a vector \( x = \{x_{ij}\}_{i,j} \) where \( x_{ij} = \{0, 1\} \) and \( x_{ij} = 1 \) denotes that \( i \) is
assigned to \( j \). The assignment \( x \) is **feasible** if \( \sum_i x_{ij} \leq 1 \) and \( \sum_j x_{ij} \leq c_j \). In the many-to-one case, we refer to an **assignment of positions** \( \{y_i,p\}_{i,p} \) where \( p \in \{1, \ldots, \sum_j c_j\} \) denotes a position \( p \) and a firm. Let \( j_p \) denote the firm offering position \( p \). Each assignment \( x \) induces a unique canonical assignment of positions \( y \) where the positions in the firm are filled by residents in order of their index \( i \).

An **allocation** is the pair \((y, w)\) of an assignment of positions \( y \) and wages \( w = \{w_{ij}\}_{ij} \) with \( w_{ij} \in \mathbb{R} \). The surplus of position \( p \) is defined as \( v^f_p = \sum y_{ip}(f(h_i) - w_{ip}) \) and of worker \( i \) by \( u^f_i = \sum y_{ip}(u_{ijp} + w_{ip}) \). An **outcome** is a pair \((u, v)\) of payoffs \( u = \{u_i\}_i \) and \( v = \{v_p\}_p \) and an assignment of positions \( y \).

A feasible outcome \((u, v)\) is **stable** if for all \( i, p, u_i \geq 0, v_p \geq 0, u_i + v_p \geq a_{ijp} \) if \( y_{ip} = 1 \) or \( x_{ijp} = 0 \), where \( x \) is the assignment corresponding to \( y \). Consequently, unmatched worker and firms can block if they can produce agree to a mutually beneficial outcome. A matched worker and firm pair can also block an outcome if the sum of their payoffs is lower than the total surplus they produce. The correspondence between many to one stable outcomes and competitive equilibria is noted in Camina (2006).

Now, we are ready to prove the desired result from which the one-to-one matching case follows trivially by allowing for only one position at each firm.

**Proposition 6** The equilibrium assignment of positions for the games \( a^{ij} \) and \( \tilde{a}^{ij} \) coincide. Further, if \( u^f_i \) and \( v^f_p \) are position payoffs for the game \( a^f \), then \( u^f_i = u^f_i + \left( \tilde{f}(h_i) - f(h_i) \right) \) and \( v^f_p = v^f_p \) are equilibrium payoffs under the surplus \( \tilde{a}^{ij} \). Consequently the implicit tuition for each position is the same for the games \( a^f \) and \( \tilde{a}^f \).

**Proof.** Sotomayor (1999) shows that equilibria for \( a^f \) and \( \tilde{a}^f \) exist and maximize the total surplus in the set of feasible assignments. Towards a contradiction, assume that \( y^f \) is an equilibrium for \( a^f \) but not for \( \tilde{a}^f \). The feasibility constraints are identical in the two games, and so both \( y^f \) and \( \tilde{y}^f \) are feasible for both games. Since \( y^f \) maximizes the total surplus under \( a^f \),

\[
\sum_{i,p} a_{ijp}^f y_{ip}^f > \sum_{i,p} a_{ijp}^f y_{ip}^f
\]

\[
\Rightarrow \sum_{i,p} a_{ijp}^f y_{ip}^f + \sum_i \sum_p (\tilde{f}(h_i) - f(h_i)) y_{ip}^f > \sum_{i,p} a_{ijp}^f y_{ip}^f + \sum_i \sum_p (\tilde{f}(h_i) - f(h_i)) y_{ip}^f
\]

(19)

Since every worker-firm pair produces positive surplus and the total capacity exceeds the number of workers, there cannot be any unassigned workers in any feasible surplus maximizing allocation, i.e. \( \sum_p y_{ip}^f = \sum_i y_{ip}^f = 1 \) for all \( i \). Hence, we have that \( \sum_p (\tilde{f}(h_i) - f(h_i)) y_{ip}^f = \sum_i (\tilde{f}(h_i) - f(h_i)) y_{ij}^f \). The inequality in equation (19) reduces to \( \sum_{i,p} a_{ijp}^f y_{ip}^f > \sum_{i,p} a_{ijp}^f y_{ip}^f \), a contradiction to the assumption that \( y^f \) is an equilibrium assignment for \( y^f \). This contradiction implies that the equilibrium assignments of positions under the two games coincide.

To show that the second part of the result, consider the payoffs for \( a^{fr} \) where \( f^*(h_i) = \max \{\tilde{f}(h_i), f(h_i)\} \). I show that \( u^{fr}_i = u^f_i + (f^*(h_i) - f(h_i)) \) and \( v^{fr}_p = v^f_p \). The comparison
of equilibrium payoffs for \( \tilde{f} \) and \( f \) follows immediately from this. Note that for all \( i \) and \( p \), \( u^f_i \geq 0 \) and \( v^f_j \geq 0 \) implies \( \tilde{u}^f_i \geq 0 \) and \( \tilde{v}^f_j \geq 0 \) since \( f^* (h_i) - f(h_i) \geq 0 \). It remains to show that \( u^f_i + v^f_j \geq a^f_{ij} \) if \( i \) is assigned to position \( p \) or if \( i \) is not assigned to firm \( j \). Note that for all \( i \) and \( p \), we have that if \( u^f_i + v^f_p \geq a^f_{ip} \),

\[
\tilde{u}^f_i + \tilde{v}^f_p = u^f_i + f^* (h_i) - f(h_i) + v^f_p \\
\geq a^f_{ij} + f^* (h_i) - f(h_i) \\
= a^f_{ij}.
\]

To complete the proof I need to show that the payoffs to each position coincides under the worker-optimal stable outcome. Let \( u^f_i \) and \( v^f_p \) denote this outcome for the game \( a^f \). Let \( u^0_i \) and \( v^0_p \) be the worker-optimal outcome under the function \( f (h_i) = 0 \) for all \( h_i \). I showed earlier that the optimal assignments coincide for these two cases. I have shown that \( u^0_i + f(h_i) \) and \( v^0_p \) is stable for \( a^f \). Towards a contradiction, assume that \( u^f_i \geq u^0_i + f(h_i) \) with strict inequality for at least one \( i \). This implies that \( u^f_i - f(h_i) \) is stable for \( a^0 \). Hence, \( u^f_i - f(h_i) \geq u^0_i \) with strict inequality for at least one \( i \), contradicting the assumption that \( u^0_i \) and \( v^0_p \) are part of the worker-optimal outcome. If \( y \) is the optimal assignment, this shows that \( v^p_p = \sum_i y_{ip} (a^0_{ip} - u^0_i) = \sum_i y_{ip} (a^f_{ip} - u^f_i) = v^p_p \), proving the result.

**B.4 Worker Optimal Equilibrium: Algorithm**

The first step uses a linear program to solve for the assignment that produces the maximum total surplus. Let \( a_{ij} \) be the total surplus produced by the match of resident \( i \) with program \( j \). This surplus is the sum of the value of the product produced by resident \( i \) at program \( j \) and the dollar value of resident \( i \)'s utility for program \( j \) at a wage of 0.\(^{45}\) With an abuse of notation of the letter \( x \), let \( x_{ij} \) denote the (fraction) of resident \( i \) that is matched with program \( j \). Sotomayor (1999) shows that the surplus maximizing (fractional) assignment is the solution to the linear program

\[
\max \sum x_{ij} a_{ij} \tag{20}
\]

subject to

\[
0 \leq x_{ij} \leq 1 \\
\sum_j x_{ij} \leq 1 \\
\sum_i x_{ij} \leq c_j.
\]

\(^{45}\)As mentioned in footnote 41, I assume that the equilibrium is characterized by full employment. If utilities are normalized so that an allocation is individual rationality if the resident obtains non-negative utility, then \( a_{ij} \) at the resident \( i \)'s least preferred program \( j \) must exceed the negative of the dollar monetized utility resident \( i \) obtains at \( j \) at a wage of zero.

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Interpreting $x_{ij}$ as the fraction of total available time resident $i$ spends at program $j$, the first two constraints are feasibility constraint on the resident’s time. The third constraint says that the program does not hire more than its capacity $c_j$. For a generic value of $a_{ij}$, the program has an integer solution. This formulation is computationally quicker than solving for the binary program with $x_{ij}$ restricted to the set $\{0, 1\}$. I check to ensure that the solutions I obtain are binary.

The second step seeks to find the worker optimal wages in any outcome with the optimal assignment, $\{x_{ij}^*\}$, found in the first step. Let $\{y_{ip}^*\}$ be an associated optimal assignment. An outcome $((u, v), y)$ is stable if and only if it satisfies the following linear constraints:

\[
\begin{align*}
  u_i &\geq 0, \quad v_p \geq 0 \\
  \sum u_i + \sum v_p &\leq \sum y_{ip}^* a_{ijp} \\
  u_i + v_p &\leq a_{ij} \text{ if } y_{ip}^* = 1 \\
  u_i + v_p &\geq a_{ij} \text{ if } x_{ij}^* = 0.
\end{align*}
\]

The first constraint is individual rationality for $i$ and $p$. The second constraint is implied by the optimality of the assignment $x^*$ as no feasible imputation may provide a larger total surplus. The third constraint asserts that the imputations supporting $y^*$ result from lossless transfers between a resident her matched program. The final constraints are no blocking constraints between worker $i$ and a position at an unmatched program.

Hence, the worker optimal allocation $((u^*, v^*), y^*)$ maximizes the total worker surplus subject to these constraints. The solution can be obtained using a linear program since the constraints and the objective function are linear in the arguments $u_i$ and $v_p$. In the counterfactual exercises, the linear programs were solved using Gurobi Optimizer (http://www.gurobi.com). Calculating the transfers implied by a solution to this problem is straightforward.

This step of the algorithm is based on the dual formulation of the one-to-one assignment problem, which has an economic interpretation given by Shapley and Shubik (1971). Sotomayor (1999) constructs the dual formulation of the many-to-one problem.