

The Determinants of Physicians' Location Choice: Understanding the Rural Shortage

Elena Falcettoni*

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Abstract

A long-standing challenge in the US health care system is the provision of medical services to rural areas, where 25% of the population live, but only 10% of physicians operate. This paper develops a model of physicians' location choices and uses it to explore the impact of policy changes (loan forgiveness and salary incentives) on the geographical distribution of physicians. I build a structural spatial equilibrium model in which physicians are heterogeneous along their specialty, demographics, and skill. Identification of the parameters of interest is challenged by the possible correlation between unobserved characteristics of location and wages, as offered wages are higher where amenities are fewer. To overcome this issue, I collect micro-level data from physicians' directories on doctors' medical school, residency, and first job choices. This wealth of information and structural methods of demand à la Berry, Levinsohn, and Pakes (1995) allow me to back up the unobserved characteristics and be exactly identified. I allow individuals the preference to remain close to their residency location and let each medical resident's job choice set depend on his or her skill. I find that all residents display a strong retention preference and that primary care physicians in particular are 3.5 times more likely to pick a job within the same state and 4 times more likely to pick a job within the same area as their residency. I then use the model to analyze the performance of current policies targeted at bringing physicians to rural areas. I find that current policies have led to a 1.2% increase in the number of physicians choosing rural areas. Policies aimed at using the current spending on loan forgiveness for higher salary incentives for rural employment would lead to almost 6 times more primary care physicians choosing rural areas. Finally, the average quality of physicians attracted to rural areas would be higher under salary incentives than loan forgiveness.

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1 Introduction

A long-standing challenge in the US health care system is the provision of medical services to rural areas, where 25% of the population live, but only 10% of physicians operate.¹ An extensive discussion on academic and media outlets alike has taken place regarding the need for physicians in many areas of the United States, which are dubbed as Health Professional Shortage Areas (HPSA). With roughly 60 million Americans living in rural areas, it is evident that rural American make up a major part of the affected population. Policymakers have tried to bring more doctors into rural areas, most notably with loan forgiveness programs, which have been further incentivized through their tax exclusion via the 2009 Affordable Care Act. As a further incentive, higher fixed salaries are also usually offered to physicians who decide to practice in rural areas. While the number of primary care physicians who practice rurally has increased, the physician shortage is still a very real problem, especially for some (rural) areas. Therefore, fully understanding the different factors that affect physicians in their geographical choices is important in designing policies that aim for a more even distribution of physicians in caring for the American population.

This paper develops a model of physicians' location choices and uses it to explore the impact of policy changes, such as loan forgiveness and salary incentives, on the geographical distribution of physicians. I focus on the choice of the first job following residency, therefore analyzing the location choice once the specialty is already picked. While studies have been done regarding the choice of residency, the so-called medical match (for instance, see Agarwal 2015), this paper does not look at the specialty choice along with location. The decision to take the specialty as given allows me to ignore the issue of residency slots available as well as all the details of "the match." I build a structural spatial equilibrium model in which physicians are heterogeneous along their specialty, demographics, and skill. Identification of the parameters of interest (income) is challenged by the possible correlation between

¹See, among others, Aaron Carroll, "A Doctor Shortage? Let's Take a Closer Look," *The New York Times*, November 7, 2016 as well as Gary Hart's interview, Ann Harrington, "Training More Country Doctors," *Fedgazette*, October 12, 2017.

unobserved characteristics of location and wages, as offered wages are higher where amenities are fewer. To overcome this issue, I collect micro-level data from physicians' directories on doctors' medical school, residency, and first job choices. This wealth of information and structural methods of demand à la Berry, Levinsohn, and Pakes (1995) allow me to back up the unobserved characteristics and be identify the parameters of interest exactly.

The differentiation between specialty groups is shown to be key in policy design. As shown in Falcettoni (2017), the mix of treatments that primary care physicians and specialists perform varies along the urbanity index. In particular, primary care physicians perform more specialist procedures (and therefore receive higher reimbursements) in rural areas, due to the lower competition coming from specialists in those areas. Capturing this heterogeneity allows policies to be designed more efficiently by targeting the groups of physicians who would respond the most. Moreover, the information on physicians' skill enables me to vary the job choice set according to each physician's quality level. This is important in the design of choice sets as the set of jobs available to each physician critically depends on the physician's quality. There is a vast literature addressing how misspecification of the choice sets leads to choice model misspecification. Gopinath (1995) provides a good overview of the theoretical and empirical issues on this topic.

Several factors affect the location choice. I allow physicians to respond to their full real income (therefore accounting for salary, reimbursements, rent, malpractice insurance, and student loan repayment), as well as to amenities and heterogeneous location preferences. One immediate trade-off related to physicians' incentives is the higher salary offered in rural areas to compensate individuals for the typical lack of amenities (see, for example, Lee 2010). However, the urbanity of the area not only influences the amenities of the area but also the competition from doctors in surrounding areas, which in turn affects the procedures that physicians can carry out. Physicians' income is composed of two parts: a salary part that behaves as theory would predict by increasing salaries in less desired areas, and a reimbursement part. This latter part depends only on the procedures carried out and is

adjusted for the cost of living, meaning that the rate adjustments are greater for physicians in urban areas than for those in rural areas. Moreover, the number and type of services provided also vary along the urbanity index. Falcettoni (2017) shows that each physician's market share for a given treatment in a particular location depends on the number of primary care physicians and specialists performing the same treatment in that market. As a result, primary care physicians in rural areas are able to increase their income by carrying out more specialized procedures. Since the fee-for-service part of their income does not depend on their specialty but on the procedures they carry out, and since such specialized procedures have increasingly been reimbursed more than primary care procedures, this creates incentives for primary care physicians to work in rural areas. Therefore, these different components of income and how they are affected by the distribution of physicians must be accounted for. On the supply side, I allow physicians' income to respond to the employment of physicians of either type, bearing these facts in mind.

I also allow for a home bias toward the place where the doctor completed his or her residency, based on data evidence. To be able to control for quality, I match the ranking of the medical school (based on the average score of MCATs, among other things) and the ranking of residency to proxy for physicians' skills. As mentioned beforehand, skill not only is important as a demographic variable but also is key in the choice set definition.

Next, I analyze what factors affect their geographical distribution the most. Firstly, the results suggest that the two specialty groups respond to compensation differently, as specialist are more elastic to both net income and amenities. Both groups, however, enjoy higher net incomes and higher amenities. I find that top-50 residents respond more to both income and amenities, while foreign physicians are not systematically different from Americans. Retention is key, as I find that primary care physicians are about 3.8 times more likely to pick a job within the same state of residency and about 3.4 times more likely to pick a job within the same hospital referral region as the residency. On the other hand, specialists are 2.8 times more likely to pick a job within the same state as residency and about 3.6 times

more likely to pick a job within the same hospital referral region. I am able to reject that retention values can be the same between primary care physicians and specialists. I also find that top-50 residents in primary care are 0.4 times more likely to remain in the same state as residency, but they are 1.5 times less likely to remain in the same area as residency. On the other hand, I find that top-50 residents in specialty care are 0.3-0.4 times less likely to be retained within the same state and area of residency. Comparing these results to the labor literature, I find a very interesting result. While all physicians are clearly high-skilled workers, primary care physicians display the same preference of retention as unskilled workers. Diamond (2015), for example, reports a base semi-elasticity of college of workers of being retained in their state of birth of about 2.6. That estimate is closer to the values I find for specialists, but much lower than the values that I find for primary care physicians. This shows that there are extremely important differences not only across occupation types, but also within occupations that might be ignored in current analyses.

Finally, I use the model to analyze the performance of current policies targeted at bringing physicians to rural areas. I find that 0.5% more primary care residents and 1.3% more specialists have picked rural areas due to loan forgiveness alone. Monetary incentives in the form of bonus payments averaging \$7,500 are responsible for a further 0.2% increase in primary care physicians and 0.1% increase in specialists. By retargeting the spending currently used for loan forgiveness to higher salary incentives for rural employment, I find that almost 6 times more primary care physicians would pick rural areas. Since primary care physicians are the main physician category that currently provides medical care to rural areas, and since they do not need a particular infrastructure to do so, these results suggest that policymakers should retarget spending from loan forgiveness to salary incentives and that offering salary incentives to primary care physicians only would be even more effective. The average quality of the physicians attracted under these higher salary incentives is also better compared to loan forgiveness. Another possible policy intervention suggested by the results on the high preference for retention is the use of these monetary incentives to create

rural residencies. Since the residency choice is not directly modeled in this paper, this question is outside the scope of this paper but will be addressed in future work.

The paper proceeds as follows: Section 2 introduces a brief literature review, Section 3 presents a few definitions and descriptive facts, Section 4 describes the many data sources used in this paper, Section 5 examines the model, Section 6 discusses the estimation techniques, Section 7 presents and discusses the results and their implications, Section 8 illustrates the unobserved amenities implied by the model, Section 9 discusses the counterfactuals run, Section 10 analyzes the evolution of welfare differences between specialties, and Section 11 concludes.

2 Literature Review

This paper contributes to three strands of literature: it complements and extends the old microeconomics literature on physician location and geographical distribution, it provides more insight to the health economics literature on physicians' response to incentives, and it relates and extends the labor literature on location choice of skilled workers.

First, this paper contributes to the strand of literature on physician location. Cooper et al. (1975), Leonardson, Lapierre, and Hollingsworth (1985), Steele and Rimlinger (1965) are all papers that have provided evidence for an uneven distribution of physicians. Nevertheless, the papers in the literature provide some data evidence through surveys and reduced-form analyses without providing a mechanism for their location choices. Previous discussion on the topic of location choice has mainly focused on the tradeoff between amenities and salary, as in Lee (2010). Lee provides evidence of higher salaries rurally than urbanely and provides a theory that the increased salary has to make up for the lack of amenities. There has also been a lot of attention regarding the shortage of physicians and the distribution of physicians' location, including Kirch, Henderson, and Dill (2012) and Cooper et al. (2002). This paper complements their analysis by providing the major components that affect the

choice of physicians' location and possible solution to the physicians' shortage. There has also been a lot of attention recently regarding the shortage of physicians and the distribution of physicians' location, including Kirch, Henderson, and Dill (2012) and Cooper et al. (2002). This paper complements their analysis by providing the major components that affect the choice of physicians' location and possible solution to the physicians' shortage. Kulka and McWeeny (2018) also structurally analyzes physicians' location choices and evaluates policies that induce physicians to move to rural areas, but my analysis differs in several important respects.² First, I differentiate across specialty groups. Second, I make use of individual-level data on physicians' training and work history to estimate the value of retention from remaining within the same area as their residency and to define the choice set according to the physicians' quality. Finally, I employ a more detailed measure of compensation that includes net income that also depends on reimbursements, rent, malpractice insurance, and student loan repayments.

This paper also contributes to the strand of health economics literature discussing how physicians respond to financial incentives, basing part of the analysis on Falcettoni (2017). Falcettoni (2017) provides evidence for a supply-induced demand mechanism for more remunerative treatments. The paper finds that primary care physicians are able to take on more specialist services in less urban areas, where they gain higher market shares due to the lower number of specialists in close proximity. In particular, the increase in the weight of the primary care physicians' financial interests in the consumer utility ranges between 7-16% compared to physicians in large metropolitan areas, at the expense of specialists. More generally, Lee (2010) shows that higher rural salaries provide an incentive for physicians to trade off lower amenities for higher compensation. There has been an extensive literature on the response of physicians to financial incentives in a hospital setting (Acemoglu and Finkelstein 2008, Finkelstein 2007), in managed care (Lori 2009), for specific procedures (Gruber & Owings 1994, Grant 2009, Shrank 2005, Jacobson 2006), and across geographical

²I learned of their paper after completing a first draft of my paper.

locations (Clemens and Gottlieb 2014). This paper complements this literature by including financial incentives in the analysis, without only focusing on wages, but also by analyzing how physicians trade off monetary incentives for non-monetary ones.

Since physicians make up for a very important occupational group, this paper also complements the location choice strand of the labor literature across skill levels, including, but not limited to, Diamond (2015) and Colas (2018). Of course, physicians are all part of skilled labor. Nevertheless, this paper provides insight on within-occupation differences across types and shows that, at least for physicians, the differences between within-occupation types are just as important as those between the unskilled and the skilled.

Methodologically, this paper bases itself mostly on Berry, Levinsohn, Pakes (1995, hereafter: BLP). While BLP has been one of the most predominant tools in the literature for demand estimation, this paper applies the tool to a location choice setting. Thanks to the differentiation across locations and the presence of physician cohorts looking for a job at the same time nationally, I utilize this algorithm to identify what drives the choice of physicians' location, matching the share of physicians picking one location over all the physicians looking for a job in the same year. I include demographic characteristics of physicians and integrate over the empirical distribution of such characteristics to identify random coefficients.

3 Descriptive Facts

3.1 Definition of Income

Income in my paper is calculated using five elements. First, I include both reimbursements and salaries to their total revenues. Second, I subtract from their total revenues three types of expenses: average housing cost in their area, malpractice insurance payments, and student loan repayments.

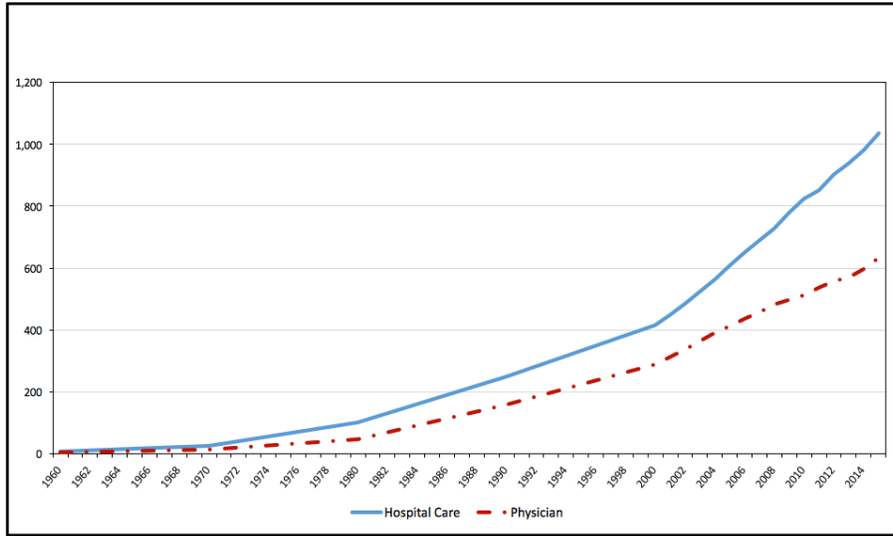


Figure 1: Aggregate Health Expenditure by Type of Care, \$Bn

Notes: This figure shows the level of aggregate health spending differentiating between hospital care and physician-only care. Source: CMS.

Reimbursements Much of the health literature focuses on analyzing hospitals and physicians in a hospital setting. While physicians in my dataset can indeed have hospital affiliations, it is important to differentiate how I define their income. Since hospitals behave completely in a different manner regarding reimbursements, I focus on aggregating reimbursement from CMS Medicare Part B data, which excludes hospital bills. This is particularly important because common practice for hospitals is to file all reimbursements for all physicians, and wages paid out to the physicians directly employed by the hospital will simply be adjusted for them.

To be able to combine the effect of receiving reimbursements and wages, I therefore single out reimbursements billed for outpatient procedures, which are billed directly and paid out directly to the doctors. These actually make up for a high portion of aggregate health expenditures, as shown in Figure 1. Since they constitute a substantial portion of their income, physicians internalize them in their decision-making.

Salaries On the other hand, salaries are obtained through the Bureau of Labor Statistics and do not include reimbursements. BLS collects its data through a survey of employers that only report the salary paid. Any amounts billed independently by physicians is not included in the estimate. Self-employed physicians are not included in the wage estimates by BLS. I observe whether or not the physician is in a facility (hospital or clinic) or in an office setting and I am therefore able to differentiate between the two types of physicians for robustness.

Housing costs Housing costs are obtained from the Census American Community Survey, at the zip-code level. Average housing costs are calculated for individuals with incomes higher than \$70,000. I focus on owner costs and use the average between mortgage- and non-mortgage-holders.

Malpractice insurance Malpractice insurance costs are estimated according to the malpractice reimbursement rates set by Medicare. In the future, I plan on adjusting these based on observed insurance rates.

Student Loans Student loan repayments are estimated in the following manner. First, I match each individual to the medical school he or she attended. Second, I match the medical school to the tuition cost for the four years of medical school, as available through their “Tuition and Rates” page online. Third, I follow the very common 10-year repayment plan most students would be on to calculate the average annual student loan repayment. According to the plan, the average interest rate is 6%, which is what I use in this paper. The interest starts accruing from year one, but payments are deferred until after residency. While residents face the choice to start repaying loans during residency, very few do. Since I do not know who does, I assume everybody starts repaying their loans following residency. For areas defined as health professional shortage areas, this cost is set to zero, assuming that residents deciding to move to these areas, would indeed remain for the years necessary to

have their loans forgiven.

3.1.1 Reimbursement

This section briefly walks the Reader through the way reimbursements are set and how they vary on an annual basis.

The current (since 1992) fee-for-service system is called the Resource-Based Relative Value Scale (RBRVS). The system was based on some initial rates and geographical adjustment factors, which would be reviewed on an annual basis by the RVS Update Committee (RUC). The RUC was meant to only have an advisory role, but its recommendations are accepted 97% of the time, making it *de facto* the fee-setting organization.

The Reader should bear in mind that the fee-for-service system is not new to 1992. The system before, the Usual, Customary, and Reasonable (UCR) system, was still based on a fee-for-service reimbursement; however, these reimbursements were not standardized across doctors and tractability was not possible also due to lack of information on individual pricing. This is what prompted discussions at the beginning of 1990 to reform it. This paper shows that the new pricing system exacerbated the issue, leading to a change in doctors' decision making. Moreover, it allows the researcher to be able to estimate the impact of this pricing on physicians' choices due to the fee standardization (and its availability publicly).

For each procedure j in a geographical area-year t , the reimbursement is equal to:

$$Reimbursement_{jt} = Constant_t * RVU_{jt} * GAF_t \quad (1)$$

The constant only depends on the year and is equal across specialties and procedures. The relative value units change according to the procedure as well as the year, and the geographic adjustment factors (GAFs) depend on both the area and the year.

The constant, called the Conversion Factor (CF), is a national adjustment factor, which is identical across specialties, areas, and procedures. The 2017 CF is equal to \$35.8887. The

GAFs are a proxy for cost of living, adjusting for differences in input costs across payment regions.

The RUC's recommendations across the years have been constantly widening the gap between the procedure reimbursements usually carried out by specialists and those regularly carried out by primary care.

Since the reimbursement does not depend on who carries out the procedure, but only on the procedure itself, and specialist procedures are more highly priced than typical primary care procedures, this payment system generates financial incentives for primary care doctors to substitute to more specialized, remunerative procedures when possible. See the next section for some data analysis carried out in Falcettoni (2017) supporting this statement.

3.2 Physicians in Different Locations Act Differently

This subsection briefly summarizes some data findings in Falcettoni (2017), which support the hypothesis held in this paper that physicians take into consideration the level of reimbursement in their decision-making. Since physicians perform different procedures in different places, the choice of location inherently encompasses that information.

In particular, primary care physicians are able to perform more remunerative specialist procedures in rural areas, where specialists are not as present. Since specialist procedures have been paid increasingly more over the years, the possibility of carrying such procedures out in more rural areas makes rural areas more attractive from a remuneration point of view. However, classical analysis only considers a tradeoff between wages and amenities, and does not take into consideration this other very important remuneration channel.

I report here some data evidence on physicians acting differently along the urbanity index. In first need to identify what constitutes a specialist procedure. To do so, I look at the number of services per procedure carried out by each doctor and see how many doctors in primary care perform it and how many specialists perform it over the entire dataset. Then, for each procedure, I calculate the percentage of services performed by primary care

physicians (PC) versus specialists. I then consider the procedures of interest to be those performed by specialists 50-80% of the time and by the primary care the remaining 20-50%. Robustness checks show that the results are robust independently of the range chosen, but their effect is stronger for tighter ranges. This approach creates a specialization index for each procedure, from 0 to 1. An index value equal to 0 means that the procedure is only carried out by specialists, while an index value of 1 means that it is always carried out by primary care. Therefore, the lower the index value, the more the procedure is a specialized one. Next, I consider all the procedures carried out by each doctor and their respective specialization index values. I then take the average of these values across all the procedures carried out by each doctor, for every doctor. This generates a physician-level specialization index which marks whether or not each doctor behaves as a specialist. Similarly to before, if a doctor had an average of 0, it would mean that he only carried out specialist procedures and if he had an average of 1, it would mean that he only carried out PC procedures. Therefore, the lower the average, the higher the number of specialist procedures carried out by the doctor. I call this variable the degree of specialization of doctors. I then focus on procedures carried out by PC physicians 20-50% of the time and look at the distribution of doctors across the urbanity index, as shown in Figure 2.

I then restrict my attention to highly specialized procedures, i.e. the procedures carried out by specialists 70-80% of the time. I then analyze how many doctors and how many of these services are carried out by primary care doctors and by specialists across the urbanity level, and present the results in Figure 3.

This brief data analysis shows how primary care doctors take over more specialist procedures in rural places, and do so even more in locations where specialists are not around. The income differential between procedures typically carried out by primary care physicians and those typically carried out by specialists is key in this behavior and supports the hypothesis of this paper that reimbursements should be included when analyzing physicians' location choice.

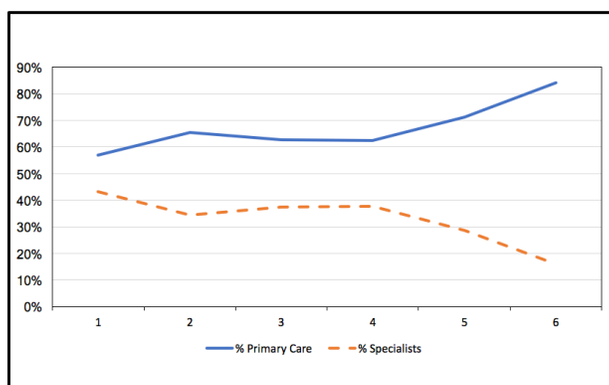
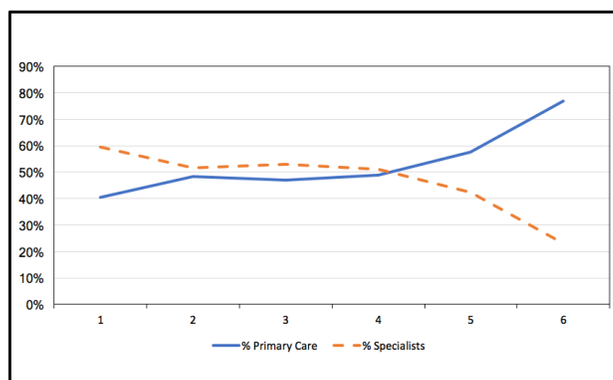


Figure 2: Procedures usually carried out by specialists 50-80% of the time

Notes: This figure concentrates on procedures usually carried out by specialists 50-80% of the time. The first figure looks at the percentage of doctors carrying out these procedures (even just once) who are in primary care vs some specialty, across urbanity levels. The second figure looks at the percentage of services provided by primary care vs some specialty, across urbanity levels. The urbanity of the area is an index from 1 to 6, where a higher value denotes a more rural area.

For a more complete analysis on physicians' response to the financial incentives generated by this behavior, refer to Falchetti (2017).

4 Data

The geographical unit of study is a hospital referral region (HRR), as defined by the Health Resources & Services Administration. Therefore, any location-level characteristics are estimated for these geographic areas through data at the county-, metro-, and zip-code level,

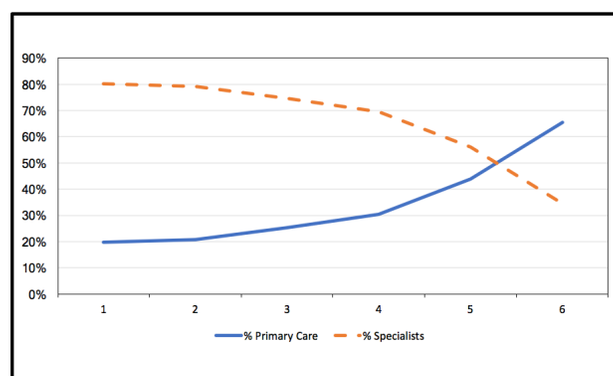
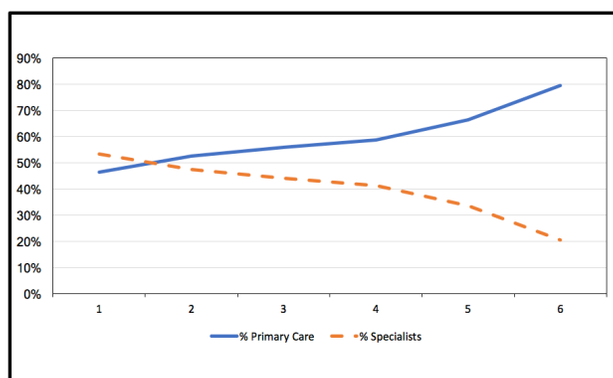


Figure 3: Procedures usually carried out by specialists 70-80% of the time

Notes: This figure concentrates on procedures usually carried out by specialists 70-80% of the time. The first figure looks at the percentage of doctors carrying out these procedures (even just once) who are in primary care vs some specialty, across urbanity levels. The second figure looks at the percentage of services provided by primary care vs some specialty, across urbanity levels. The urbanity of the area is an index from 1 to 6, where a higher value denotes a more rural area.

allocated to HRRs by averaging or aggregating the values up to the HRR-level according to their geographical location. The goal of HRRs is to define areas that are self-contained markets for primary care, so that the majority of patients living in that area go to primary care physicians within that area. The urban/rural classification follows the U.S. Census Bureau definition according to the 2010 Census criteria.

The primary source of data for this paper comes from the Centers for Medicare & Medicaid Services (CMS). The Physician and Other Supplier Public data provides information on

services and procedures provided to Medicare beneficiaries by physicians. It contains information on utilization, actual Medicare reimbursement, and submitted charges. Each line of the dataset is indexed by a National Provider Identifier (NPI), which identifies each doctor in the dataset, by a Healthcare Common Procedure Coding System (HCPCS) code, which identifies every procedure carried out by each doctor, and by the place of service, indicating whether the procedures were carried out in a facility setting or not. The data is based on information from CMS administrative claims data for Medicare beneficiaries enrolled in the fee-for-service program. The data are available for calendar years 2012 through 2016 and contain the universe of physicians taking part in Medicare Part B for the fee-for-service population. There are a little over 40 million observations in the dataset across over a million of physicians in the panel.

Despite the wealth of information on payment and utilization for Medicare Part B services, the dataset has a number of limitations. The data may not be representative of a physician's entire practice as it only includes information on Medicare fee-for-service beneficiaries. However, since Medicare influences the payment system of 80% of physicians (Clemens & Gottlieb (2017)), this data allows for the analysis of physicians' behavior under this payment mechanism, which is then relevant for the greatest majority of doctors in the country. In addition, the data are not intended to indicate the quality of care provided and are not risk-adjusted to account for differences in underlying severity of disease of patient populations. To counter this, demographic data on patients' riskiness and incidence of diseases will be included in the estimation. Despite these limitations, some positive characteristics should be highlighted. First of all, the fact that all beneficiaries are covered by Medicare eliminates the issues related to the status of insurance of the beneficiaries. In particular, it allows me to abstract from other endogenous characteristics related to the insurance status of beneficiaries when a full dataset (not Medicare only) is used. Moreover, it also allows me to ignore the network effects of different insurance policies as well as their different payment plans. In practice, therefore, this dataset provides a more homogenous

universe of insured individuals who receive different treatments according to the condition that they have. Once fixed effects are accounted for, then, these data are perfect for the question at hand.

As far as the illness and disease distribution is concerned, average beneficiary risk scores are provided on the “Medicare Physician and Other Supplier Aggregate Table” (i.e., one record per NPI) to provide information on the health status of the beneficiaries the providers serve for every year of interest together with the rate of incidence of a number of diseases and illnesses among the patients seen by each physician for every year. Therefore, this can account for the average health of the patients visited by each physician.

For this to work, it is important to recall that almost the universe of physicians participates in Medicare (and I will observe the physician as soon as they have one patient enrolled in Medicare Part B). To be precise, over 91% of physicians accept new Medicare patients and 96% of Medicare seniors have access to care through their physicians/clinic. Almost 92% of Medicare fee-for-service patients can get an appointment for routine care as needed.

To understand when the physician chooses their first job, I need to know when they finish their training. To do so, I use two more datasets. First, I get all the data from Medicare Physician Compare. Since it is a file created by Medicare, I can match physicians through the NPI. This directory allows me to see their graduation year as well as their medical school for about half of the physicians. Unfortunately, this dataset seems to not report the medical school name for many physicians, by absorbing all of them under “Other.” To resolve this issue and be able to account for their residency training as well, I scrape data from the internet directories, in particular Doximity.com, where physicians publish a wealth of information regarding their training and affiliations. I am able to then have a sample of physicians scraped off the internet matched not only to their specialty and office address, but also to their graduation year, medical school, residency, internship and fellowship participation, among other characteristics. From their graduation year, I add the number of years of residency depending on their specialty, as well as an extra year each

Table 1: Physicians Work History Panel

| | Primary Care | Specialists |
|--|--------------|-------------|
| Number of Residents | 9,691 | 22,068 |
| Years in the Panel | 2012-2016 | 2012-2016 |
| Locations Chosen Between 2012-6 | 305 | 305 |
| % with First Job in Big Metros | 60% | 70% |
| % with First Job in Small Cities | 30% | 25% |
| % with First Job in Rural Areas | 10% | 5% |
| % that Completed Residency in Big Metros | 58% | 75% |
| % that Completed Residency in Small Cities | 31% | 24% |
| % that Completed Residency in Rural Areas | 1% | 1% |

Notes: The Physician Work History Panel is a dataset that I created and that provides physician-level data on their training and on the work they currently carry out. The Panel is created through two main data sources: first, I use the Medicare Part B Utilization and Payment data; second, I scrape physician directories (mainly Doximity.com) to be able to determine their medical training (medical school, , residency). I then use the medical school information to infer the level of student debt they would be facing and I collect Bureau of Labor Statistics data on wages by occupation title to collect information on salaries. While this panel covers almost the universe of physicians, I focus on residents that finish residency and enter the medical job market in this paper. More details on the data collection and sample validation are available in the text and appendix. There are 306 HRR in the US.

if they do a year of internship or fellowship. Having done this, I know the year they pick their first job, and I then select out those that pick their first job between 2012 and 2016, to be able to match the variables in the Medicare data. I call the full panel I created the “Physician Work History Panel.”

A selected sample of variables from the Physician Work History Panel is available in Table 1 to provide the Reader with a flavor of the collected data.

To have a proxy of the level of quality/skill that physicians could be characterized by, I use the US News rankings for medical schools, by specialty. Moreover, I use the Doximity Residency Navigator ranking to proxy for the quality of the residency program, by specialty. Recall that each physician declares their specialty and I am able to control for multiple if they identify with more than one. This allows me to identify a normalized ranking of their medical school and residency, as well as to know whether they have attended a top 50, top 30, top 50 school and residency, as well as whether or not they attended a school or residency

in the bottom quarter percentile of the rankings. Moreover, even though I do not observe physicians' immigrant status, I can get insight from the medical school they attended. This is interesting because foreigners can obtain a visa waiver if they practice in health professional shortage areas or medically underserved areas. I match the medical schools I observe to their addresses and mark those outside the United States, assuming that a person that studied abroad for medical school is, in fact, foreign. The foreign parameter would be, if anything, understated, since I cannot observe immigrants that migrated prior to medical school, but it should be a good enough proxy for the analysis at hand. By including this in the analysis, I am able to see whether there is, in fact, a higher choice of rural placements by foreigners to be able to take advantage of visa benefits.

The other crucial variable for the analysis is the salary received by physicians. For this, I utilize the Occupation Employment Statistics (OES) at the Metropolitan Statistical Area (MSA)-level for the main occupational divide (primary care vs. surgeons) and subspecialties defined by BLS. The fixed salary data gives an idea of the incentives that physicians face from a pure salary perspective, but they do not include the reimbursement amounts dependent on fee-for-service income. As per Falcettoni (2017), this reimbursement highly depends on the procedures carried out, but these in turn depend not only on the specialty that carries them out, but on the location where the physician is located as well. For this reason, I believe that it is important to consider both income sources in the analysis.³

The location characteristics included in the amenity index come from many different sources: County Business Patterns (2012-2016), Federal Bureau of Investigation crime reports (2012-2016), Environmental Protection Agency Air Quality Index (2012-2016), Census of Governments (2012), National Center of Education Statistics, American Community Survey (2012-2016). Refer to section 6.1 for a more complete discussion on the amenity index estimation.

Finally, the choice of a location that displays a shortage of physicians is often associated

³Recall the discussion in section 3.2.

with high benefits in terms of loan forgiveness. Since my entire dataset is post-Obamacare (when these benefits became higher and tax-deductible), the control for those areas designated as health professional shortage areas captures the loan forgiveness effect. To capture the benefit given by this particular element, I match the medical schools to their tuitions and calculate the amount of student debt that the resident would be facing. The medical debt then disappears as an expense if they were to choose areas offering loan forgiveness.

The sample can explain almost the entirety of the variance in the data, with an R^2 of 93.74% for primary care physicians and 96.47% for specialists. Notice that the sample should not display a perfect fit. As a matter of fact, since the data is based on the Area Resource File data, residents and non-degree primary care physicians are included in the estimates, while my sample excludes them. I also perform some validation exercise on the whole population of primary care physicians and specialists by year, by looking at the Area Health Resource File by county, specialty, and year. Table 2 reports a sample of the results. Overall, the sample considered can explain about 85% of all leading data sources.

Finally, I also checked the retention rate in the data vs. in the sample. My sample produces a within-state retention of 51.4% overall, while the data displays a 54% state retention nationally, further confirming the sample fit.

5 Model

From now on, for ease of exposition, I will refer to location choice, city choice, and hospital referral region (HRR) choice interchangeably. The goal of HRRs is to define areas that are self-contained markets for physicians, so that the majority of patients living in that area would be able to remain within their HRR for any visit they need. There are 306 HRRs in the United States.

Table 2: Physicians Work History Panel vs. Leading Data Source

| | Physician Work History Panel | Leading Data Source | % |
|------------------------------|------------------------------|---------------------|-----|
| Total Year 3 Residents | 31,759 | 37,617 (Board) | 84% |
| 2012 Primary Care Population | 198,310 | 237,346 (AHRF) | 84% |
| 2013 Primary Care Population | 201,527 | 242,955 (AHRF) | 83% |
| 2014 Primary Care Population | 203,445 | 244,638 (AHRF) | 83% |
| 2015 Primary Care Population | 205,064 | 245,983 (AHRF) | 83% |
| 2016 Primary Care Population | 186,312 | 247,069 (AHRF) | 75% |

Notes: The Physician Work History Panel is a dataset that I created and that provides physician-level data on their training and on the work they currently carry out. The Panel is created through two main data sources: first, I use the Medicare Part B Utilization and Payment data; second, I scrape physician directories (mainly Doximity.com) to be able to determine their medical training (medical school, , residency). I then use the medical school information to infer the level of student debt they would be facing and I collect Bureau of Labor Statistics data on wages by occupation title to collect information on salaries. While this panel covers almost the universe of physicians, I focus on residents that finish residency and enter the medical job market in this paper. This table provides one of many validation exercises to compare the Physician Work History Panel to commonly used data sources for similar statistics. Since I do not have access to any dataset that measures the number of residents on the medical job market by year, I approximate it by the number of Year 3 Residents. Notice that some Year 3 Residents continue their training. Therefore, the leading data source should provide a slightly higher value than the number of residents in my panel, as it is indeed true. Next, I also show in this table how the Physician Work History Panel compares in terms of primary care physician population. To do so, I utilize the Area Health Resource Files by county and I aggregate my data up to the county level to enable a comparison. The Physician Work History Panel is able to reproduce the levels and changes in the physician population closely. Similar statistics are true for specialists as well. More details on the data collection and sample validation are available in the text and appendix.

5.1 Physician Supply

I set up physicians' choice of a location as a structural static discrete choice location. Physicians pick a hospital referral region (HRR) to live in. The goal of HRRs is to define areas that are self-contained markets for primary care, so that the majority of patients living in that area go to primary care physicians within that area. Since physicians are picking the location of their job, HRRs provide me with the area that will constitute their market for medical procedures they will carry out. The outside choice is given by the HRRs that are not picked by them every year.

Physicians are grouped into two main specialty divides: primary care and specialty care. Individuals are heterogeneous along their specialty k and two demographic characteristics z : the quality of the residency they completed as a proxy of their skill, and whether they

are foreign. The quality of the residency attended is used as a proxy of the skill level of the physicians.

To approximate for the fact that higher-skilled residents have more options available to them than their lower-skilled counterparts, I rank both jobs and individuals by their ranking. The top 1% of physicians each year is the only group who has access to the top 1% jobs. Of course, they are also able to pick any job that is lower-ranked than they are. The top 10% physicians can pick any job that is equal or lower than their ranking. From the top 50% onward, physicians can pick jobs that are immediately above their ranking or below theirs. For example, a top 40% individual has all jobs that are below the 30% jobs in her choice set.

Cities do not only differ by the wages and the physician-type mix. They differ by the level of amenities. I collect amenities on a variety of characteristics, grouped into seven main categories: cost of housing, entertainment, safety, transportation, education, crime, and environment. Amenities x_{jt} are treated as exogenous in this setting (physicians are one occupation only that will not influence the amenities in that location).

Finally, physicians display a preference for locations that are close to where they completed their residency. Therefore, preferences of workers with the same demographic characteristics z for a HRR j can differ due to preferences to remain within the residency's HRR and state.

As commonly done in the literature, I express physicians' preferences as the indirect utility function physicians receive when picking HRR j in year t . I suppressed the time index t for ease of read. Residents pick a location within the whole nation, but they compete with the graduates that are also picking a location in the same year. Recall that residents are differentiated along their specialty group, their quality, and their foreign status.

I utilize the micro-data that I collected to let physicians differ in how they value the net income offered in different locations. The endogeneity issue that is commonly present within the mean utility parameters will then disappear, as compensation will not be contained in the mean utility anymore and there are no restrictions imposed between the unobserved

amenities and the error term.

I let physicians differ in their preferences not only due to the location of their residency and the idiosyncratic shock, but also due to the net income they receive. Since I know the medical school physicians attended and I use this information to calculate the average payment of student loans, physicians actually differ in the net income they would receive in the same location. Therefore, the specification I run is the following:

$$\max_j u_{ij}^{k,z} = \overbrace{\beta_x x_j^{k,z} + \xi_j^{k,z}}^{\delta_j^{k,z}} + \overbrace{\beta_{state}^{k,z} x_{ij}^{state} + \beta_{HRR}^{k,z} x_{ij}^{HRR} + \alpha^{k,z} y_{ij}}^{\mu_{ij}^{k,z}} + \epsilon_{ij}^{k,z} \quad (2)$$

where

$$u_{ij}^{k,z} = \begin{cases} \delta_j^{k,z} & \text{mean utility} \\ + \mu_{ij}^{k,z} & \text{stochastic coefficients} \\ + \epsilon_{ij}^{k,z} & \text{iid T1EV error term} \end{cases} \quad (3)$$

where $x_j^{k,z}$ are the location characteristics (the observed amenities), $\xi_j^{k,z}$ are location-year unobservables, z_i is a vector of consumer i 's observable demographic characteristics (ranking of residency q_i and foreign status f_i), and x_{ij}^{state} and x_{ij}^{HRR} take value equal to 1 if location j is within the same state or HRR as the physician i 's residency, respectively, and $y_{ij}^{k,z}$ is net income. The $\epsilon_{ij}^{k,z}$ are drawn from Type 1 extreme value distribution and are independent and identically distributed across physicians, locations, and years. Due to the micro data on retention and compensation, the second-stage of the estimation will allow me to back up the unobservable amenities $\xi_{jt}^{k,z}$ exactly.

Then, the probability that a physician i of type z in specialty k pick location j in a given year is:

$$\hat{s}_{ijt}^{k,z} = \frac{\exp \{ \delta_{jt}^{k,z} + \mu_{ij}^{k,z} \}}{\sum_{m=1}^M \exp \{ \delta_{mt}^{k,z} + \mu_{im}^{k,z} \}} \quad (4)$$

where M is equal to the number of HRRs.

The overall portion of doctors in specialty k picking location j in a given year across all

demographic characteristics can be found by summing the individual market shares across the individuals within each type and across types. The number of primary care and specialty care physicians in j at time t are respectively:

$$PC_{jt} = \sum_{z \in q, f} \sum_{i=1}^{N_z^{PC}} \frac{\exp \{ \delta_{jt}^{PC, z} + \mu_{ij}^{PC, z} \}}{\sum_{m=1}^M \exp \{ \delta_{mt}^{PC} + \mu_{im}^{PC, z} \}} N_z^{PC} \quad (5)$$

$$SP_{jt} = \sum_{z \in q, f} \sum_{i=1}^{N_z^{SP}} \frac{\exp \{ \delta_{jt}^{SP, z} + \mu_{ij}^{SP, z} \}}{\sum_{m=1}^M \exp \{ \delta_{mt}^{SP, z} + \mu_{im}^{SP, z} \}} N_z^{SP} \quad (6)$$

5.1.1 Net income in the mean utility $\delta_j^{k, z}$

The discrete-choice literature usually includes the monetary value in the mean utility (for example, the product price in discrete choice models for differentiated products). This is usually due the fact that the monetary value does not differ by the individual i , as it is the case, for example, with cereal, where the price does not differ by the purchaser. This same assumption has usually been kept in analyses where the monetary value indeed varies for each individual, as it is the case here. I use the micro data to calculate an average net income that would be available in a given location j for physicians of type z in specialty k and estimate the model again. This average net income still includes all the elements present in the micro data (salary, reimbursements, housing cost, malpractice insurance, student loans), but it simply represents what the average net income is for a physician of type z in specialty k in location j . I show in the results that the coefficients found do not differ much from those found letting net income vary for each individual. The correct measure of net income and the correct specification of the choice sets are the key to the results found in this paper.

Physician i in specialty k and with demographic characteristics of type z then solves:

$$\max_j u_{ij}^{k, z} = \underbrace{\alpha y_j^{k, z} + \beta_x x_j^{k, z} + \xi_j^{k, z}}_{\delta_j^{k, z}} + \underbrace{\beta_{state}^{k, z} x_{ij}^{state} + \beta_{HRR}^{k, z} x_{ij}^{HRR}}_{\mu_{ij}^{k, z}} + \epsilon_{ij}^{k, z} \quad (7)$$

where $(y_j^{k, z}, x_j^{k, z})$ are now the location characteristics (net income as defined in Section 3.1 and amenities, respectively), while everything else follows exactly as above.

5.1.2 The Independence of Irrelevant Alternatives (IIA)

Notice that the IIA property does not hold here. First, the individual preferences μ_{ij}^z allow for correlation in preferences within areas and within states due to physicians' preferences to have a preference to remain close to their residency. Within each area, preferences vary by specialty and by z , therefore breaking the IIA property within each region.

5.2 Physician Demand

I model health firms in the city to use capital as well as a composition of primary care and specialty care workers, so that the composition of the two types in a city matters quite greatly for production. The reasoning for this is to imagine physicians as employed by clinics/hospitals/physician offices, which use machinery as capital and a given mix of primary care and specialty care physicians to produce a given health good, which I assume, for now, to be one and homogenous in production across the two types. I am working on an extension to make the demand-side of the market more complicated.

The productivity of primary care and specialty care physicians depends on the mix between the two types, due to the fact that the type of work carried out by primary care highly depends on whether or not specialty care is already carried out in a given location (Falcettoni 2017).⁴ Physicians then receive a wage as well as fee-for-service reimbursements, the sum of which determines the total compensation. Reimbursements, and therefore compensation, depend on the specific procedures carried out. The wage endogenously responds to changes in physician employment, while reimbursements endogenously respond to the mix of types of physicians in the city. The wage is also impacted by the changes in the physician's productivity caused, once again, by the ratio between primary and specialty care physicians. Therefore, total compensation clearly responds to changes in the employment of either type of physicians. Physicians could also be self-employed. This set-up can easily

⁴Recall the discussion in Section 4 summarizing the main findings in Falcettoni (2017) on physicians' procedures by specialty and area.

include self-employment by imagining the physician to be simply employed in her own firm. Since I observe whether or not physicians are in an office or in a facility setting, I can easily allocate income correctly.

Each Hospital Referral Region j produces a medical good through a high number of homogenous firms (index suppressed) that employ primary care physicians (TPC_{jt}) and specialists (TSP_{jt}) and use machinery (capital K_{jt}). Production follows a Cobb-Douglas function where the total number of doctors employed (D_{jt}) follows a CES function:

$$M_{jt} = D_{jt}^{\alpha} K_{jt}^{1-\alpha} \quad (8)$$

$$D_{jt} = \left(\theta_{jt}^{PC} TPC_{jt}^{\rho} + \theta_{jt}^{SP} TSP_{jt}^{\rho} \right)^{\frac{1}{\rho}} \quad (9)$$

$$\theta_{jt}^{PC} = f_{PC}(TPC_{jt}, TSP_{jt}) \exp(\epsilon_{jt}^{PC}) \quad (10)$$

$$\theta_{jt}^{SP} = f_{SP}(TPC_{jt}, TSP_{jt}) \exp(\epsilon_{jt}^{SP}) \quad (11)$$

which leads to the usual elasticity of substitution between primary care physicians and specialists of $\frac{1}{1-\rho}$. Notice that the labor inputs are given by the total population of primary care physicians (TPC) and the total population of specialists (TSP). The change in the population is given by the flow of new doctors, which is equal to the population of pickers. In other words, $\Delta TPC_{jt} = PC_{jt}$ and $\Delta TSP_{jt} = SP_{jt}$. This setup for physician demand is borrowed from the extensive literature on the wage differential between high- and low-skilled workers, such as Katz and Murphy (1992) and, more recently, Diamond (2015).

$\theta_{jt}^i \forall i = TPC, TSP$ is the productivity of primary care physicians and specialists. The two error terms are the exogenous factors that affect the productivity levels, while the function that takes into consideration the employment of either type of physicians endogenously affects the productivity of either type. This setup works well in my model since primary care physicians behave differently and can carry out different procedures when specialists are not around. Therefore, their productivity highly depends on the number of physicians of either type within a location. The two functions are not specified by a parametric form

to not make strong assumptions on the way that the number of physicians directly impacts productivity.

Since the firms are perfectly competitive, they hire until total compensation is equal to the marginal product of labor. The capital market is assumed to be frictionless and national, so that firms can get capital at price p_t , equal across all locations. Finally, since firms are homogenous and the production function is Cobb-Douglas, the firm problem is representative to each location's physician demand. Solving the above problem and log-linearizing:

$$\text{Comp}_{jt}^{PC} = a_t + (1 - \rho) d_{jt} + (\rho - 1) tpc_{jt} + \log(f_{PC}(TPC_{jt}, TSP_{jt})) + \epsilon_{jt}^{PC} \quad (12)$$

$$\text{Comp}_{jt}^{SP} = a_t + (1 - \rho) d_{jt} + (\rho - 1) tsp_{jt} + \log(f_{SP}(TPC_{jt}, TSP_{jt})) + \epsilon_{jt}^{SP} \quad (13)$$

$$D_{jt} = \left(f_{PC}(TPC_{jt}, TSP_{jt}) \exp(\epsilon_{jt}^{PC}) TPC_{jt}^\rho + f_{SP}(TPC_{jt}, TSP_{jt}) \exp(\epsilon_{jt}^{SP}) TSP_{jt} \right)^{\frac{1}{1-\rho}}$$

where lowercase letters stand for log-variables, Comp is the logarithm of the total compensation physicians receive (salary and reimbursements) and a_t is a constant, given by:

$$a_t = \log \left(\alpha \left(\frac{(1-\alpha)}{p_t} \right)^{\frac{1-\alpha}{\alpha}} \right).$$

The physician demand equations can be approximated with log-linear aggregate physician demand, given by:

$$(15)$$

$$\text{Comp}_{jt}^{PC} = \beta_{0,pc} + \tilde{\gamma}_{pc}^{pc} TPC_{jt} + \tilde{\gamma}_{sp}^{pc} TSP_{jt} + \epsilon_{jt}^{PC} \quad (16)$$

$$\text{Comp}_{jt}^{SP} = \beta_{0,sp} + \tilde{\gamma}_{pc}^{sp} TPC_{jt} + \tilde{\gamma}_{sp}^{sp} TSP_{jt} + \epsilon_{jt}^{SP} \quad (17)$$

Using the time variation, as better explained in the estimation section, I can take the time differences recalling that $\Delta TPC_{jt} = PC_{jt}$ and $\Delta TSP_{jt} = SP_{jt}$, and then taking logs:

$$\Delta \text{Comp}_{jt}^{PC} = \beta_{0,pc} + \gamma_{pc}^{pc} pc_{jt} + \gamma_{sp}^{pc} sp_{jt} + \Delta \epsilon_{jt}^{PC} \quad (18)$$

$$\Delta \text{Comp}_{jt}^{SP} = \beta_{0,sp} + \gamma_{pc}^{sp} pc_{jt} + \gamma_{sp}^{sp} sp_{jt} + \Delta \epsilon_{jt}^{SP} \quad (19)$$

where the total compensation and employment in each j are data, while the errors are unobserved, and γ_{pc}^{pc} , γ_{sp}^{pc} , γ_{pc}^{sp} , γ_{sp}^{sp} are the parameters to be estimated.

5.3 Equilibrium

The equilibrium is given by a set of wages and quantity of physicians for every location j in every year t :

$(\text{Comp}_{jt}^{PC*}, \text{Comp}_{jt}^{SP*}, PC_{jt}^*, SP_{jt}^*)_{\forall j,t}$ such that:

1. Demand for primary care physicians equals supply of primary care physicians in each city:

$$\begin{cases} PC_{jt}^* &= \sum_{z \in q,f} \sum_{i=1}^{N_z^{PC}} \frac{\exp\{\delta_{jt}^{PC,z} + \mu_{ij}^{PC,z}\}}{\sum_{m=1}^M \exp\{\delta_{mt}^{PC} + \mu_{im}^{PC,z}\}} N_z^{PC} \\ \Delta \text{Comp}_{jt}^{PC} &= \beta_{0,pc} + \gamma_{pc}^{pc} PC_{jt}^* + \gamma_{sp}^{pc} SP_{jt}^* + \Delta \epsilon_{jt}^{PC} \\ pc_{jt}^* &= \log PC_{jt}^* \end{cases} \quad (20)$$

2. Demand for specialists equals supply of specialists in each city:

$$\begin{cases} SP_{jt}^* &= \sum_{z \in q,f} \sum_{i=1}^{N_z^{SP}} \frac{\exp\{\delta_{jt}^{SP,z} + \mu_{ij}^{SP,z}\}}{\sum_{m=1}^M \exp\{\delta_{mt}^{SP} + \mu_{im}^{SP,z}\}} N_z^{SP} \\ \Delta \text{Comp}_{jt}^{SP} &= \beta_{0,sp} + \gamma_{pc}^{sp} PC_{jt}^* + \gamma_{sp}^{sp} SP_{jt}^* + \Delta \epsilon_{jt}^{SP} \\ sp_{jt}^* &= \log SP_{jt}^* \end{cases} \quad (21)$$

3. The compensation clears the market:

$$\begin{cases} \Delta \text{Comp}_{jt}^{PC*} &= \beta_{0,pc} + \gamma_{pc}^{pc} PC_{jt}^* + \gamma_{sp}^{pc} SP_{jt}^* + \Delta \epsilon_{jt}^{PC} \\ \Delta \text{Comp}_{jt}^{SP*} &= \beta_{0,sp} + \gamma_{pc}^{sp} PC_{jt}^* + \gamma_{sp}^{sp} SP_{jt}^* + \Delta \epsilon_{jt}^{SP} \end{cases} \quad (22)$$

Recall that total compensation is contained in the $\delta_{jt}^{k,z}$'s as part of the net income received by physicians.

6 Estimation

6.1 Amenity Index

The computation of the amenity index follows Diamond (2015). The amenity index is meant to capture all the different amenity bundles available in different places. To approximate for such bundle as closely as possible, I include eight different categories: clothing stores, educational amenities, environment, health facilities, crime, transportation facilities, long commute, and traffic. Recall that job availability and the characteristics of the patients available are analyzed separately from this index.

Clothing stores per capita is calculated using the U.S. Census data on apparel stores; education includes the county spending per pupil up to secondary school as well as state spending per capita on libraries, primary, and secondary schools; environment includes the investment in parks and green spaces, the number of parks, the number of days marked with pollution, the median level of pollution, the number of good, moderate, and unhealthy days as measured by the EPA (using the air quality index); the health facility index includes investment in hospitals and health facilities; crime includes the number of correction facilities, violent crimes, murders, rapes, robberies, aggravated assaults, property crimes, burglaries, thefts, and motor thefts per capita; transportation facilities includes highways, airports, parkings, and harbors per capita; commute includes the percentage of people within the area commuting, by length of commute, from up to 14 minutes to over an hour; finally, traffic includes the percentage of people that commute by car, by length of commute, to proxy for the number of cars that would be in an area. I use principal component analysis (PCA) based on correlation (due to the different scales of the variables) to build the index. I extract the first component for each of the components of each index first, and I then run PCA again on the individual categories mentioned above to generate the full amenity index.

Each individual index correctly puts the right weight on the single components. Environment puts negative weight on the days with pollution, the median level of pollution,

moderate, and unhealthy days, correctly picking up that those factors decrease the quality of the air, while all other factors improve it. Long commute puts a negative weight on short commutes up to 24 minutes, with factor loadings increasing in the time of commute, correctly picking up that short commutes decrease the commute length, and more so, the shorter the commute. Traffic puts a negative weight on short commutes by car below 20 minutes, correctly picking up that areas in which people commute little by car to get to work are characterized by less traffic. All the other indices put positive weights on the different factors, correctly picking up that they each contribute to the index itself.

I finally run PCA again on the single indices to create the amenity index used in the paper. The index for both specialty groups is presented in Table 3. The index is able to capture that crime, a long commute, and traffic are negative attributes of an area. It is also able to capture that, instead, a high number of stores, a high quality of the environment, and a high investment in education, health facilities, and transportation are all positive attributes of an area. To check that this is in fact correct, I rank the hospital referral regions according to the index level. The amenity index ranked HRRs inside and around New York, Chicago, DC, San Francisco, and Seattle all at the top of the list. Those cities are all places generally considered to have a high level of amenity, reinforcing the validity of the index.

6.2 Instrumental Variables

I use Bartik (1991) instruments to be able to identify my parameters of interest. Bartik shocks are generally defined as local labor demand shocks driven by the share of the city's employment in that industry with respect to the importance of that same industry nationally. Bartik instruments are therefore able to measure the change in a region's labor demand that is induced by changes in the national demand for different industries' products.

Following this logic, I will utilize my micro data on physicians' transactions at the procedure level for Medicare to be able to identify labor demand shocks that are uncorrelated with labor supply shocks. The identifying assumption in this setting is that labor demand

Table 3: Amenity Index

| Variables | First Components, Primary Care | First Components, Specialists |
|----------------------|--------------------------------|-------------------------------|
| Clothing Stores | 0.0525 | 0.0578 |
| Education | 0.4828 | 0.4764 |
| Environment | 0.3529 | 0.3800 |
| Health | 0.4595 | 0.4716 |
| Crime | -0.0201 | -0.0273 |
| Transportation | 0.4550 | 0.4620 |
| Long Commute to Work | -0.3257 | -0.3038 |
| Traffic | -0.3392 | -0.3207 |

Notes: These results come from the estimation of the amenity index discussed in the paper. Each value represents the first components obtained through principal component analysis (using correlation). First, I run principal component analysis on the single categories. Then I run principal component analysis again on the single categories to obtain the first components shown in this table, representing the weight of each category on the final index. More details are available in the text. The first components of each category are available in the online appendix.

is procedure-specific, while labor supply is not. In other words, for example, patients care about having someone carrying out an EKG, if they do not have it already, more than X-Rays, if someone already carries those out, but the physician herself, already assigned to a specialty, does not have a procedure-specific taste.

In order for this to hold, the rates I consider have to be exogenous, otherwise other issues of endogeneity could be present. The reason I utilize reimbursement rates is that reimbursement rates are set by policy. Reimbursement rates change for the whole nation according to the decisions made by the reimbursement committee. This allows me to evaluate the monetary impact of the productivity shocks on procedures through the shock on reimbursements:

$$B_{jt, reimb}^{SP} = \sum_{q \in treatments} \frac{SP_{j,t-k}^q}{\sum_{q'} SP_{j,t-k}^{q'}} \log \left(\frac{\sum_{m \neq j} reimb_{m,t}^{SP,q}}{\sum_{m \neq j} reimb_{m,t-k}^{SP,q}} \right) \quad (23)$$

$$B_{jt, reimb}^{PC} = \sum_{q \in treatments} \frac{PC_{j,t-k}^q}{\sum_{q'} PC_{j,t-k}^{q'}} \log \left(\frac{\sum_{m \neq j} reimb_{m,t}^{PC,q}}{\sum_{m \neq j} reimb_{m,t-k}^{PC,q}} \right) \quad (24)$$

which can be written in an equivalent way as:

$$B_{jt, reimb}^{SP} = \sum_{q \in treatments} \frac{SP_{j,t-k}^q}{SP_{j,t-k}} \left(\overline{reimb}_{m \neq j,t}^{SP,q} - \overline{reimb}_{m \neq j,t-k}^{SP,q} \right) \quad (25)$$

$$B_{jt, reimb}^{PC} = \sum_{q \in treatments} \frac{PC_{j,t-k}^q}{PC_{j,t-k}} \left(\overline{reimb}_{m \neq j,t}^{PC,q} - \overline{reimb}_{m \neq j,t-k}^{PC,q} \right) \quad (26)$$

where $\frac{SP_{j,t-k}^q}{SP_{j,t-k}}$ is the share of specialists carrying out procedure q at the beginning of the period in HRR i and $\frac{PC_{i,t-k}^q}{PC_{i,t-k}}$ is, equivalently, the share of primary care physicians carrying out procedure q in 2012 in HRR i , while $\left(\overline{reimb}_{j \neq i,t}^{SP,q} - \overline{reimb}_{j \neq i,t-k}^{SP,q} \right)$ is the growth in average reimbursement to specialists for procedure q between 2012 and 2016 in all other HRRs but HRR i , and $\left(\overline{reimb}_{j \neq i,t}^{PC,q} - \overline{reimb}_{j \neq i,t-k}^{PC,q} \right)$ is the equivalent measure for primary care physicians.

6.2.1 Instrument validity

This instrument will be valid, relevant, and exogenous under the following restrictions:

1. There needs to be enough variation in the national growth rates across different procedures (i.e. $\left(\overline{reimb}_{j \neq i,t}^{SP,q} - \overline{reimb}_{j \neq i,t-k}^{SP,q} \right)$ and $\left(\overline{reimb}_{j \neq i,t}^{PC,q} - \overline{reimb}_{j \neq i,t-k}^{PC,q} \right)$ are different for different q).

This is easily respected because rate changes are set by policy and the reimbursement rates are different for different procedures, so there are enough changes across the 5 years considered for this to hold.

2. There needs to be enough variation in the share of physicians carrying out procedure q across areas j ($\frac{SP_{i,t-k}^q}{SP_{i,t-k}}$, $\frac{PC_{i,t-k}^q}{PC_{i,t-k}}$ are different for different i), or in other words, the mix of procedures carried out has to vary by location.

3. The exclusion restrictions have to be respected:

- (a) No procedure q is concentrated in one area only.
- (b) There is no supply effect or shock that drives the Bartik instrument.

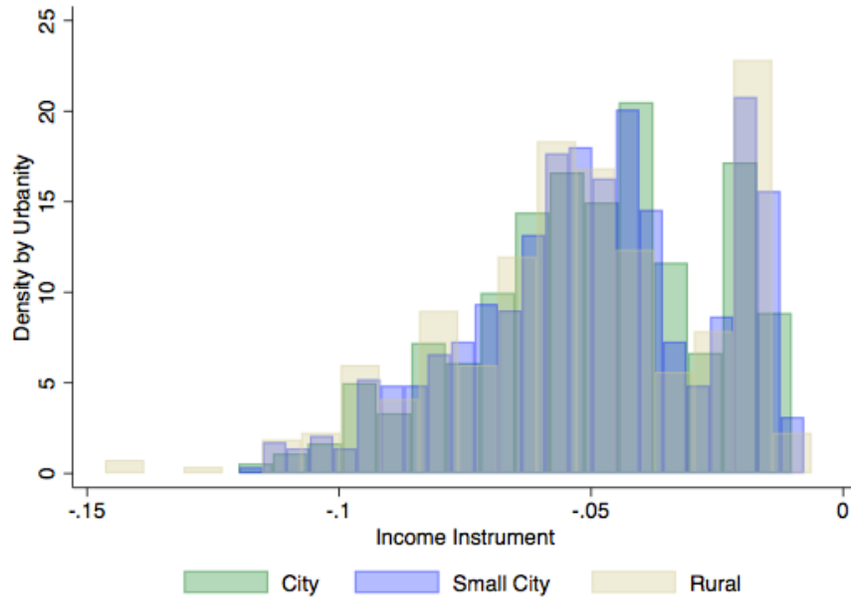


Figure 4: Income Instrument Density by Urbanity Index

Notes: This figure shows density distribution of the income instrument created, across and within urbanity types. Source: CMS.

Therefore, I need to test the key identifying assumption that there is enough variation in the procedure mix carried out in different places and that these differences in the procedure mix are uncorrelated with location unobservables. First, as shown in Figure 4, the instrument created displays high variation across and within urbanity types.

Second, the exogeneity of the instrument could be challenged thinking that differences in the procedure mix carried out by physicians are correlated with the same characteristics that make people decide to live in different locations. This is exactly why I exploit the changes in the policy reimbursement rates and the procedure count observed across the years in my data. Since the instrument is calculated using the time changes observed between 2012 and 2016, it is unlikely that unobserved location amenities are systematically correlated to these changes across time. Even though I run a two-step simultaneous GMM, I run a 2SLS estimation to get a feeling of the first-stage regression results and determine the instrument strength. The F-Stats are high (~ 68), suggesting that the instrument performs well in income

prediction. The full estimation passes the overidentification Hansen’s J-test as well, with a p-value equal to 0.4182 in the first case and 0.4049 in the other. The rule of thumb is that a high p-value indicates a good model fit, and a p-value that is not too high suggests that there are no other issues related to the model.

Finally, the Bartik demand shocks are unrelated to local city characteristics since they are built based on national shocks to the physicians’ reimbursement level. Since I also interact them with malpractice insurance premia, notice that changes in the malpractice insurance premia do not depend on the attractiveness of the city, but vary substantially within and across locations. Simultaneous estimation guarantees identification thanks to the instruments’ ability to affect all endogenous variables at the same time and simultaneously identify the parameters of interest.

6.3 Physician Supply

The estimation of physicians’ preferences is a two-step estimation procedure, following BLP (1995). First, I use maximum likelihood to identify how much physicians of either type in each year want to live in each location, obtaining the mean utility level for each location $(\delta_{jt}^{k,z})$ and the individual coefficients $(\mu_{ij}^{k,z})$. I then use these in the second step to estimate the trade-off physicians face between wages and other characteristics in their location choice through simultaneous equation non-linear GMM, using moments on physicians’ preferences and physician’s demand. Standard errors are clustered by hospital referral region.

Maximum likelihood estimation to recover $\delta_{jt}^{k,z}$, $\alpha^{k,z}$, $\beta_{state}^{k,z}$, $\beta_{HRR}^{k,z}$ Let \mathbb{I}_{ij} be a dummy variable that takes value one if physician i chooses location j . Recall that the probability that a physician of type i in specialty k picks location j in a given year is:

$$\hat{s}_{ijt}^{k,z} = \frac{\exp \left\{ \delta_{jt}^{k,z} + \alpha^{k,z} y_{ij} + \beta_{state}^{k,z} x_{ij}^{state} + \beta_{HRR}^{k,z} x_{ij}^{HRR} \right\}}{\sum_{m=1}^M \exp \left\{ \delta_{mt}^{k,z} + \alpha^{k,z} y_{im} + \beta_{state}^{k,z} x_{im}^{state} + \beta_{HRR}^{k,z} x_{im}^{HRR} \right\}} \quad (27)$$

Recall that the same apparent “compensation offer” in a location is perceived differently by different individuals, as they each carry their level of student loans and expenses. By utilizing the micro-data, the net income variable is calculated for each individual exactly. Through this methodology, individuals of the same type z are still allowed to differ in their preferences for locations according to the total net income that they individually would face in each location. The log-likelihood function is then given by:

$$\mathcal{L}^{k,z}(\boldsymbol{\delta}_{jt}^{k,z}, \boldsymbol{\beta}_{state}^{k,z}, \boldsymbol{\beta}_{HRR}^{k,z}) = \frac{1}{N_z^k} \sum_{i=1}^{N_z^k} \sum_{j=1}^J \mathbb{I}_{ij} \log \left(\hat{s}_{ijt}^z \left(\boldsymbol{\delta}_{jt}^{k,z}, \boldsymbol{\beta}_{state}^{k,z}, \boldsymbol{\beta}_{HRR}^{k,z}; y_{ij}, x_{ij}^{state}, x_{ij}^{HRR} \right) \right) \quad (28)$$

This log-likelihood cannot be estimated directly because it would require a search over $J + 1$ parameters (which is problematic, since $J > 300$). Therefore, I instead use the BLP (1995) contraction that finds the parameters of interest by matching the observed shares in the data $s_{jt}^{k,z}$ to the estimated shares $\hat{s}_{jt}^{k,z}(\boldsymbol{\delta}_{jt}^{k,z}, \boldsymbol{\beta}_{state}^{k,z}, \boldsymbol{\beta}_{HRR}^{k,z})$:

$$T(\boldsymbol{\delta}_j^{k,z}) = \boldsymbol{\delta}_j^{k,z} + [\log(s_j^{k,z}) - \log(\hat{s}_j^{k,z}(\boldsymbol{\delta}_j^{k,z}, \boldsymbol{\beta}_{state}^{k,z}, \boldsymbol{\beta}_{HRR}^{k,z}))] \quad (29)$$

which reduces the estimation considerably, since for every $\boldsymbol{\beta}^{k,z} = (\boldsymbol{\beta}_s^{k,z}, \boldsymbol{\beta}_{HRR}^{k,z})'$, there exists a unique $\boldsymbol{\delta}^{k,z} = (\delta_1^{k,z}, \dots, \delta_J^{k,z})$ that matches the observed and estimated shares. The log-likelihood is then given by:

$$\mathcal{L}^{k,z}(\boldsymbol{\delta}^{k,z}(\boldsymbol{\beta}^{k,z}), \boldsymbol{\beta}^{k,z}) = \frac{1}{N_z^k} \sum_{i=1}^{N_z^k} \sum_{j=1}^J \mathbb{I}_{ij} \log \left(\hat{s}_{ijt}^{k,z}(\boldsymbol{\delta}^{k,z}(\boldsymbol{\beta}^{k,z}), \boldsymbol{\beta}^{k,z}; y_{ij}, x_{ij}^{state}, x_{ij}^{HRR}) \right) \quad (30)$$

The recovered $\boldsymbol{\delta}^{k,z}$ are now simply given by the amenities of a location, i.e. the common component of the utility that individuals within each type agree upon. The second stage allows me to recover $\xi_{jt}^{k,z}$ exactly.

6.3.1 Net income in the mean utility $\delta_j^{k,z}$

Here, I briefly show what varies in the estimation procedure if I allow for an average compensation by location that is invariant at the individual level.

First step: maximum likelihood estimation to recover $\delta_{jt}^{k,z}$, $\beta_{state}^{k,z}$, $\beta_{HRR}^{k,z}$ Let \mathbb{I}_{ij} be a dummy variable that takes value one if physician i chooses location j . Recall that the probability that a physician of type i in specialty k picks location j in a given year is:

$$\hat{s}_{ijt}^{k,z} = \frac{\exp \left\{ \delta_{jt}^{k,z} + \beta_{state}^{k,z} x_{ij}^{state} + \beta_{HRR}^{k,z} x_{ij}^{HRR} \right\}}{\sum_{m=1}^M \exp \left\{ \delta_{mt}^{k,z} + \beta_{state}^{k,z} x_{im}^{state} + \beta_{HRR}^{k,z} x_{im}^{HRR} \right\}} \quad (31)$$

The discussion above on the log-likelihood remains valid here, so I use the contraction mapping from BLP (1995) as above, so that for every $\beta^{k,z} = (\beta_{state}^{k,z}, \beta_{HRR}^{k,z})'$, there exists a unique $\delta^{k,z} = (\delta_1^{k,z}, \dots, \delta_J^{k,z})$ that matches the observed and estimated shares. The log-likelihood is then given by:

$$\mathcal{L}^{k,z}(\delta^{k,z}(\beta^{k,z}), \beta^{k,z}) = \frac{1}{N_z^k} \sum_{i=1}^{N_z^k} \sum_{j=1}^J \mathbb{I}_{ij} \log \left(\hat{s}_{ijt}^{k,z}(\delta^{k,z}(\beta^{k,z}), \beta^{k,z}; x_{ij}^{state}, x_{ij}^{HRR}) \right) \quad (32)$$

Second step: two-step GMM to recover $\alpha^{k,z}$, $\beta_x^{k,z}$, $\xi_j^{k,z}$ Now that both $\beta^{k,z} = (\beta_{state}^z, \beta_{HRR}^z)'$ and $\delta^z = (\delta_1^z, \dots, \delta_J^z)$ are recovered, all that is left to be estimated are the parameters on the net income α and on the amenities β_x .

The key issue in this part of the estimation is the endogeneity caused by the unobserved amenities ξ_j . While I include many amenities in the amenity index I discussed in Section 6.1, there could be other unobserved amenities that still impact physicians' choices. One such example is the fact that physicians might pick places surrounded by people that are similar to them. Due to the fact that physicians are paid more where amenities are fewer and that reimbursements vary geographically due to the discussion in Falcettoni (2017) summarized in Section 3.1, the correlation between net income and unobserved amenities is strictly negative,

i.e.

$$\mathbb{E} \left[y_j^k \xi_j^{k,z} \right] < 0 \quad (33)$$

This would bias α downward, as it can easily be verified by running a simple OLS regression, which estimates negative coefficients on income.

I utilize the income instrument discussed in Section 6.2 to address this issue. The identifying assumption is that there is enough variation in the procedure mix carried out in different places and that these differences in the procedure mix are uncorrelated with location unobservables. In formal notation:

$$\mathbb{E} \left[B_{jt, reimb}^k \xi_j^{k,z} \right] = 0 \quad (34)$$

6.4 Physician Demand

Recall the labor demand equations:

$$\begin{cases} \text{Comp}_{jt}^{PC} &= \beta_{0,pc} + \tilde{\gamma}_{pc}^{pc} TPC_{jt} + \tilde{\gamma}_{sp}^{pc} TSP_{jt} + \epsilon_{jt}^{PC} \\ \text{Comp}_{jt}^{SP} &= \beta_{0,sp} + \tilde{\gamma}_{pc}^{sp} TPC_{jt} + \tilde{\gamma}_{sp}^{sp} TSP_{jt} + \epsilon_{jt}^{SP} \end{cases} \quad (35)$$

and the modified equations using the time differences:

$$\begin{cases} \Delta \text{Comp}_{jt}^{PC} &= \beta_{0,pc} + \gamma_{pc}^{pc} PC_{jt} + \gamma_{sp}^{pc} SP_{jt} + \Delta \epsilon_{jt}^{PC} \\ \Delta \text{Comp}_{jt}^{SP} &= \beta_{0,sp} + \gamma_{pc}^{sp} PC_{jt} + \gamma_{sp}^{sp} SP_{jt} + \Delta \epsilon_{jt}^{SP} \end{cases} \quad (36)$$

As mentioned before, $\Delta \epsilon_{jt}^{PC}$ and $\Delta \epsilon_{jt}^{SP}$ represent the exogenous changes in the wages (the exogenous productivity changes). Since, by definition, the Bartik instruments above are

demand shifters, I can write:

$$\begin{cases} \Delta\epsilon_{jt}^{PC} &= \gamma_{pc}^{pc,inst} B_{jt,reimb}^{PC} + \gamma_{sp}^{pc,inst} B_{jt,reimb}^{SP} + \Delta\eta_{jt}^{PC} \\ \Delta\epsilon_{jt}^{SP} &= \gamma_{pc}^{sp,inst} B_{jt,reimb}^{PC} + \gamma_{sp}^{sp,inst} B_{jt,reimb}^{SP} + \Delta\eta_{jt}^{SP} \end{cases} \quad (37)$$

where $\Delta\eta_{jt}^{PC}$ and $\Delta\eta_{jt}^{SP}$ are unobserved changes in the productivity change which are, by construction, uncorrelated with the demand shocks captured by the Bartik instruments. I can then redefine the labor demand equations as:

$$\begin{cases} \Delta\text{Comp}_{jt}^{PC} &= \gamma_{pc}^{pc} PC_{jt} + \gamma_{sp}^{pc} SP_{jt} + \gamma_{pc}^{pc,inst} \Delta B_{jt,reimb}^{PC} + \gamma_{sp}^{pc,inst} \Delta B_{jt,reimb}^{SP} + \Delta\eta_{jt}^{PC} \\ \Delta\text{Comp}_{jt}^{SP} &= \gamma_{pc}^{sp} PC_{jt} + \gamma_{sp}^{sp} SP_{jt} + \gamma_{pc}^{sp,inst} \Delta B_{jt,reimb}^{PC} + \gamma_{sp}^{sp,inst} \Delta B_{jt,reimb}^{SP} + \Delta\eta_{jt}^{SP} \end{cases} \quad (38)$$

where, as before, the physician demand elasticities $\gamma_i^k \forall i, k = pc, sp$ are the parameters of interest. These are identified using changes in physician supply which are not correlated with $\Delta\eta_{jt}^{PC}$ and $\Delta\eta_{jt}^{SP}$. I will use the interaction of the Bartik instruments (which are uncorrelated with $\Delta\eta_{jt}^{PC}$ and $\Delta\eta_{jt}^{SP}$ by construction) with region-based malpractice insurance reimbursement units. The malpractice units, also set by Medicare, are set by procedure and location, based on observed malpractice insurance premia, and they therefore proxy for the total malpractice insurance cost paid by physicians. The location adjustments, called geographical practice cost indices, which are set differently for work units and reimbursement units, react to the increase in the cost of life of the location. Now, take two cities with the same increase in physician demand, but that experience different changes in the total malpractice insurance costs. The city that experiences the higher cost increase will be less desirable to physicians, at an equal demand. This analysis will remain valid as long as the exclusion restrictions remain respected:

$$\mathbb{E}(\Delta\eta_{jt}^{PC} \Delta Z_{jt}) = 0 \quad (39)$$

$$\mathbb{E}(\Delta\eta_{jt}^{SP} \Delta Z_{jt}) = 0 \quad (40)$$

where $\Delta Z_{jt} \in \left\{ \Delta B_{jt, reimb}^k \Delta MP_{jt}^{k'} \forall k, k' = pc, sp \right\}$. Once again, recall that

$$\mathbb{E} \left(\Delta \eta_{jt}^{PC} \Delta B_{jt, reimb}^{PC} \right) = 0 \quad (41)$$

$$\mathbb{E} \left(\Delta \eta_{jt}^{SP} \Delta B_{jt, reimb}^{SP} \right) = 0 \quad (42)$$

by construction.

Recall that all parameters of the demand model are estimated jointly with the supply parameters in the second step described above.

7 Results

7.1 Physician Supply

Table 4 presents the results for physicians' preferences in their choice of location, both for primary care (first panel) and specialists (second panel). In general, physicians like higher net incomes and higher amenities. Top-50 coefficients are generally noisier and indicate small differences. Top-50 primary care physician residents are more likely to be retained in the same state as residency, unlike specialty residents. Residents in all specialties are less likely to be retained in the same area as residency if they are from a top residency. Specialists are more elastic to income than primary care physicians. Top-50 residents are less elastic to income, even though the estimate is quite small. Overall, the elasticities displayed are very small, confirming that small monetary efforts such as those executed up to now to bring doctors to rural areas cannot be effective.

As mentioned beforehand, this estimation allows me to recover the unobserved amenities from the contraction mapping. The density distribution of the recovered unobserved amenities is shown in Figure 5. As expected, cities have higher unobserved amenities than rural places.

Table 4: Physician Supply: Individual Preferences ($\alpha^{k,z}$, $\beta_{state}^{k,z}$, $\beta_{HRR}^{k,z}$)

| | Income | | Income, Top 50 | |
|-----------------------|--------------------|--------------------|----------------------|-------------------|
| | PC | SP | PC | SP |
| $\alpha^{k,z}$ | 0.03 (1.18e-06) | 0.15 (7.57e-06) | -0.005 (2.58e-06) | -0.023 (1e-05) |
| | State | | State, Top 50 | |
| | PC | SP | PC | SP |
| $\beta_{state}^{k,z}$ | 2.77 (0.012) | 1.75 (0.035) | 0.42 (0.018) | -0.38 (0.053) |
| | HRR | | HRR, Top 50 | |
| | PC | SP | PC | SP |
| $\beta_{HRR}^{k,z}$ | 2.35 (0.005) | 2.57 (0.042) | -1.48 (0.008) | -0.29 (0.063) |

Notes: These results come from the second specification of the physician supply analysis described in the paper. Magnitude of the α represents the elasticity of demand of a location with respect to income. Magnitude of the state and hrr coefficients represent the semielasticity of demand with respect to whether the choice is within the same state or area (HRR) of residency, respectively. The coefficients are obtained through maximum likelihood estimation of the conditional logit model based on individual-level data on residency and choice locations. The sample includes all residents finishing residency, by specialty, between 2012 and 2016. The choice set is given by the set of hospital referral regions in the United States as defined by Dartmouth Atlas.

Preference for Retention Table 4 also reports the results for physicians' preferences for retention. Physicians display a preference for locations that are close to where they completed their residency. Therefore, preferences of workers with the same demographic characteristics k, z for a HRR j can differ due to preferences to remain within the residency's HRR and state. This is motivated by two facts in the health literature: first, many physicians that want to return to their state of birth tend to pick a residency that already fulfills their preference, so this preference also proxies for a preference to return to the birthplace; secondly, many

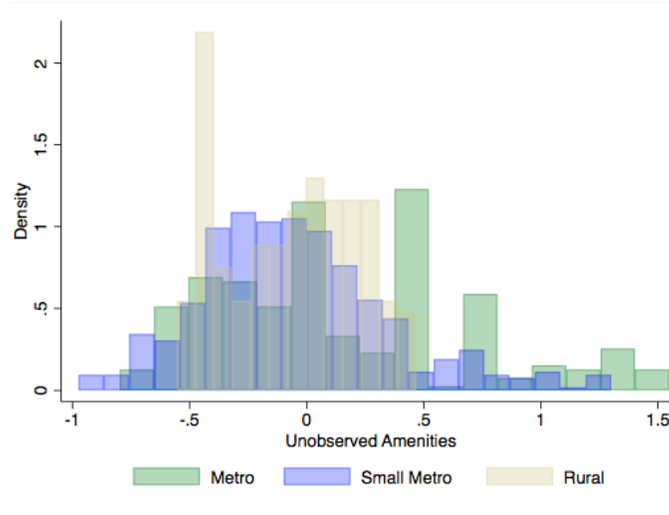


Figure 5: Density of the Unobserved Amenities, by Location Type

Notes: This figure shows the density distribution of the recovered unobserved amenities, by location type. As expected, cities have higher amenity levels than rural areas.

medical students initiate personal relationships during residency that lead to their choice of remaining close to their residency location (often due to the fact that their spouse is not in the medical profession, for example). These two facts lead to a third, widely discussed fact: many states display high rates of residency retention, with 54% of all residents in the US remaining within their state of residency for their first job. My data sample replicates this fact, with 51.4% of doctors picking to remain within the same state of residency.

Table 4 shows the estimates from the maximum likelihood estimation of the conditional logit model displaying the semi-elasticity of demand with respect to whether or not the choice is within the same state of residency first, and within the same hospital referral region after. I find that primary care physicians are about 3.8 times more likely to pick a job within the same state of residency and about 3.4 times more likely to pick a job within the same hospital referral region as the residency. On the other hand, specialists are 2.8 times more likely to pick a job within the same state as residency and about 3.6 times more likely to pick a job within the same hospital referral region. I am able to reject that retention values can be the same between primary care physicians and specialists. The appendix reports the semi-elasticity of retention estimates on a year-by-year basis.

I compare the base estimates with those of individuals that attended a top-50 residency. I find that top-50 residents in primary care are 0.4 times more likely to remain in the same state as residency, but they are 1.5 times less likely to remain in the same area as residency. On the other hand, I find that top-50 residents in specialty care are 0.3-0.4 times less likely to be retained within the same state and area of residency.

This preference for retention agrees with the previous survey literature on physicians' choice of location (including, but not limited to, Cooper 1975), supporting and strengthening the literature's survey findings.

Comparing these results to the labor literature, I find a very interesting result. While all physicians are clearly high-skilled workers, primary care physicians display the same preference of retention as unskilled workers. Diamond (2015), for example, reports a base semi-elasticity of college of workers of being retained in their state of birth of about 2.6. That estimate is closer to the values I find for specialists, but much lower than the values that I find for primary care physicians. This shows that there are extremely important differences not only across occupation types, but also within occupations that might be ignored in current analyses.

7.1.1 Net income in the mean utility $\delta_j^{k,z}$

As mentioned earlier in the text, I also run the model again using the micro data to calculate the average income that a physician would receive in a given location to compare it to the existing literature. I then run two different specifications of the model in which net income is a component of the mean utility. First, I assume that the demand elasticities are only a function of the elasticity of labor substitution between primary care physicians and specialists (Model 1). In the second specification, I relax this assumption and I let compensation respond to the employment of either type of physician (Model 2).

Table 6 presents the results for physicians' preferences in their choice of location, both for primary care (first panel) and specialists (second panel). In general, physicians like higher

net incomes and higher amenities. Top-50 residents are more elastic to both, while I do not observe significant differences between American and foreign physicians. Specialists are more elastic than primary care physicians with respect to both factors. As mentioned beforehand, the two specifications in Table 6 only vary on the demand side. I find that the elasticity that primary care physicians display is very similar in both cases. Specialists' elasticity to income is about double the elasticity found when the coefficient is estimated using the individual-level data. I find that primary care physicians are about 3.7 times more likely to pick a job within the same state of residency and about 3.4 times more likely to pick a job within the same hospital referral region as the residency. On the other hand, specialists are 3 times more likely to pick a job within the same state as residency and about 2.8 times more likely to pick a job within the same hospital referral region. I am able to reject that retention values can be the same between primary care physicians and specialists. The appendix reports the semi-elasticity of retention estimates on a year-by-year basis.

I compare the base estimates with those of individuals that attended a top-50 residency. These last estimates seem to be more noisy. I cannot conclude that top-50 primary care residents have a different value to remain within the same area of residency, but top-50 primary care residents have a lower value to remain within the same state. Top-50 specialty residents display a lower value of retention, and they are about 0.3-0.4 times less likely to be retained at the hospital referral region- and state-level.

7.2 Physician Demand

Table 7 presents the parameter estimates for physician demand. The estimated elasticity of labor substitution is quite high, equal to 1.01. The other specification allows for not only the labor substitution between the two types of physicians, but also for the effect of varying the employment of either type of physician. I observe a negative own-elasticity of primary care physicians' wages, but a positive own-elasticity of specialists' wages, suggesting that the specialists "feed off each other."

Table 5: Physician Supply: Income in the Mean Utility ($\delta_j^{k,z}$)

| | (1 - Base) | | (1 - Top 50) | | (1 - Foreign) | |
|-----------------------|------------------|------------------|------------------|------------------|---------------------|-------------------|
| | PC | SP | PC | SP | PC | SP |
| Compensation | 0.043 (0.002) | 0.074 (0.003) | 0.019 (0.001) | 0.020 (0.001) | -0.001 (0.001) | 0.001 (0.001) |
| Amenities | 0.39 (0.018) | 0.59 (0.020) | 0.20 (0.014) | 0.25 (0.012) | 0.01 (0.008) | 0.04 (0.006) |
| Hansen's J stat | 172.23 | | | | | |
| p-value | 0.3339 | | | | | |
| | (2 - Base) | | (2 - Top 50) | | (2 - Foreign) | |
| | PC | SP | PC | SP | PC | SP |
| Compensation | 0.036 (0.002) | 0.065 (0.003) | 0.016 (0.002) | 0.015 (0.001) | -0.0004 (0.0005) | -0.001 (0.001) |
| Amenities | 0.49 (0.019) | 0.73 (0.026) | 0.24 (0.014) | 0.29 (0.013) | 0.001 (0.006) | 0.047 (0.006) |
| $\beta_{state}^{k,z}$ | 2.71 (0.041) | 2.01 (0.037) | -0.35 (0.069) | -0.23 (0.050) | | |
| $\beta_{HRR}^{k,z}$ | 2.40 (0.046) | 1.79 (0.041) | -0.08 (0.079) | -0.36 (0.058) | | |
| Hansen's J stat | 143.95 | | | | | |
| p-value | 0.462 | | | | | |

Notes: These results come from the physician supply analysis described in the paper. Magnitude of all rows but the last two represents the elasticity of the mean utility to each variable, by specialty group. Magnitude of the last two rows represents the semielasticity of demand with respect to whether the choice is within the same state or area (HRR) of residency, respectively. The coefficients on individual preferences and the mean utility levels are obtained through maximum likelihood estimation of the conditional logit model based on individual-level data on residency and choice locations. The coefficients on the mean utility are obtained through two-step generalized method of moments. The coefficients for top-50 and foreign residents are the differential effects of residents that graduated from a top-50 place and from being foreign with respect to the base coefficients. The sample includes all residents finishing residency, by specialty, between 2012 and 2016. The choice set is given by the set of hospital referral regions in the United States as defined by Dartmouth Atlas. Compensation is net income defined as revenues coming from salary and reimbursements minus the expenses coming from malpractice insurance, rent, and student loan repayment. Health professional shortage areas that offer loan forgiveness exclude student loan repayment. I also let the individual preference parameters vary by year in a robustness check. The results from this estimation are available in the appendix.

Table 6: Physician Demand

| | (1) | (2) |
|--------------------|-----------------|-----------------|
| ρ | 1.01 (0.004) | |
| γ_{pc}^{pc} | | -0.55 (0.06) |
| γ_{sp}^{pc} | | 0.51 (0.05) |
| γ_{sp}^{sp} | | 0.16 (0.05) |
| γ_{pc}^{sp} | | -0.19 (0.05) |

Notes: These results come from the physician demand analysis described in the paper. ρ represents the elasticity of labor substitution between primary care physicians and specialists in specifications (1) and (2) in the model. All γ s represent the reduced-form coefficient determining the relationship between the employment of either type of physicians and their wages. All coefficients from the physician demand analysis are jointly estimated with the physician supply parameters of the main utility through two-step GMM.

Finally, I observe a negative elasticity of specialists' wages with respect to primary care employment, as suggested by my discussion in Falcettoni (2017).

8 Unobserved Amenities

From the full model I just ran, I can quickly solve for the implied unobserved preferences for the different job locations. I can then look at whether the unobserved amenities for primary care physicians are related to the unobserved amenities for specialists. Table 8 presents these estimates.

The specialists' utility value of changes in unobserved amenities is positively correlated with the primary care physicians' utility value of changes in unobserved amenities for the same location. The variation explained is about 16%. While this is not too high, there are many things that specialists could value more than primary care physicians, such as the

Table 7: Unobserved Amenities Implied by the Model

| Δ Unobserved Amenities, Primary Care | |
|---|------|
| Δ Unobserved Amenities, Specialists | 0.33 |
| Constant | 0.26 |
| R^2 | 0.16 |

Notes: The regression uses the unobserved characteristics backed up from the model of physician supply. Changes in the specialists' utility value of unobserved characteristics are correlated with changes in the primary care physicians' value for the same location.

presence of hospitals at close proximity, where specialists often have an office and perform procedures.

To see whether the estimations make sense, I rank the locations based on the unobserved amenities for primary care physicians and specialists.

I find that the top locations for unobservables for specialists are: Houston, New York, Miami, Philadelphia, Atlanta, Dallas. All of these are big cities with a high concentration of hospitals and are well-known as desirable locations, reinforcing the validity of the results.

9 Counterfactuals

Policymakers have historically used different monetary incentives to attract doctors to rural areas, most notably loan forgiveness and bonus incentives. The average sign-up bonus for a doctor to practice in rural areas has been estimated to be around \$7,500.

I run three different counterfactuals under this setup. First, I estimate that loan forgiveness alone has increased the number of new primary care physicians choosing rural areas by 0.5% and of new specialists by 1.3%. Since loan forgiveness is particularly attractive to those students with high loans, a resorting effect happens, where residents re-maximize their utility and pick rural areas when their loans are the greatest, while those with lower loans move to the city as amenities offer a higher utility. To illustrate, Figure 6 shows the

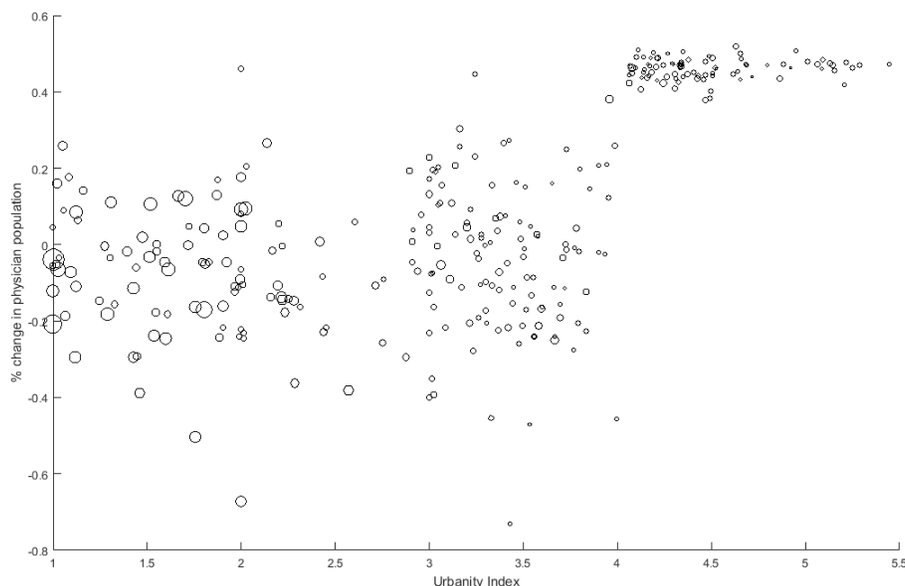


Figure 6: % Change in Physician Population due to Loan Forgiveness, by Urbanity Index
Notes: This figure shows the first counterfactual results. Each dot represents a location, its size is proportional to the number of physicians picking that location in the base scenario with no loan forgiveness. Loan forgiveness forgives the student debt payments to physicians choosing participating locations. The x axis represents the urbanity index: the higher the number, the more rural the area. The y axis represents the percentage change in the physician population.

percentage change in the primary care physician population with respect to the base case of no loan forgiveness in any area.

Second, I add a \$7,500 bonus value in income by choosing rural areas. This effect adds another 0.2% with respect to the primary care population and an another 0.1% with respect to the specialist population in the world with only loan forgiveness. To illustrate again, the counterfactual percentage change in the primary care physician population with respect to the case of loan forgiveness only is shown in Figure 7.

These two exercises have replicated the effect of currently implemented policies. Regardless of specialty, the two current policies have led to a 1.2% increase in the number of physicians picking rural areas. Results suggest that specialists respond the most to current policies, which is mainly driven by the focus on loan forgiveness and the very high loans faced by specialists. However, the infrastructure necessary for specialists to operate greatly

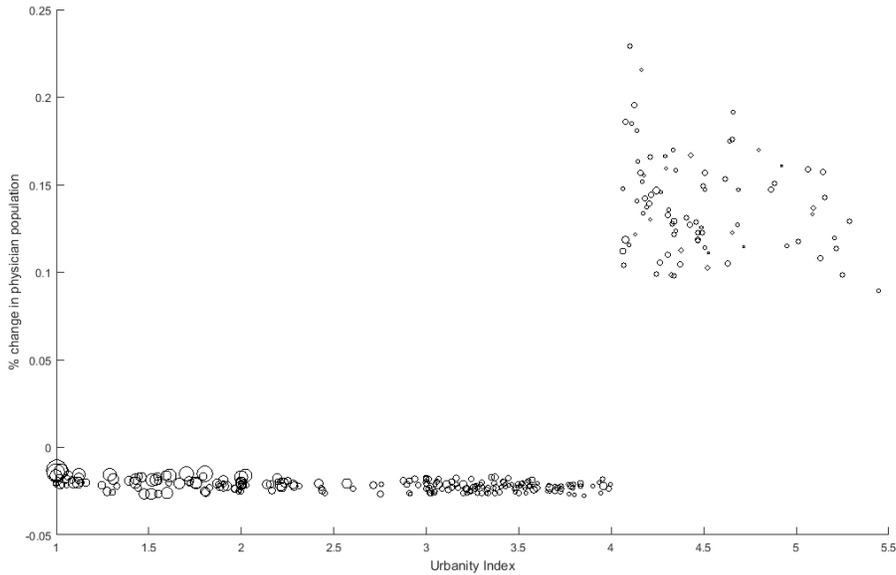


Figure 7: % Change in Physician Population due to Loan Forgiveness & \$7,500 Bonus, by Urbanity Index

Notes: This figure shows the second counterfactual results. Each dot represents a location, its size is proportional to the number of physicians picking that location in the base scenario with no loan forgiveness. Loan forgiveness forgives the student debt payments to physicians choosing participating locations. Each physician picking a rural location also receives a salary incentive equal to \$7,500. The x axis represents the urbanity index: the higher the number, the more rural the area. The y axis represents the percentage change in the physician population.

limits the opportunities for policy intervention, at least in the short-term.

The detailed information fed into my model allows me to also analyze the average quality level of the physicians who are incentivized by these policies. I find that while loan forgiveness might appear as an attractive option to bring physicians to rural areas, the physicians attracted there are in the bottom 25% of the quality ladder. This is mainly due to the fact that the physicians who are most responsive to loan forgiveness are those with very high debt. While attending top medical schools often leads to high student loans, it also gives physicians access to top residencies and, subsequently, to the most remunerative jobs. On the other hand, private low-ranked medical schools also lead to high student debt, but they are often followed by low-ranked residencies and low-quality jobs. Physicians who face this situation then find themselves with high debt and low-quality job perspectives, which

incentivizes them to accept loan forgiveness whenever possible.

Given this, I run the experiment of using the US spending currently spent on medical student loan forgiveness to increase the salary incentives offered for rural area employment across all physicians. While this experiment maintains the same level of spending, salary incentives incentivize all physicians equally, not just those with high loans. US spending on loan forgiveness is between \$350 million and \$400 million. The redistribution of this spending as rural salary incentives across all physicians leads to an extra bonus of roughly \$35,000 for each physician picking rural areas. I find that such a policy would lead to almost 6 times more primary care physicians picking rural areas. Since primary care physicians are the main physician category that currently provides medical care to rural areas, and since they do not need a particular infrastructure to do so, these results suggest that policymakers should retarget spending from loan forgiveness to salary incentives and that offering salary incentives to primary care physicians only would be even more effective. The switch to salary incentives also allows for a more varied pool of physicians in terms of skill.

These exercises served as an example to show how monetary incentives are currently not strong enough for physicians to move to rural areas. They also suggest that policies aimed at the retargeting of spending from loan forgiveness to salary incentives would lead to almost 6 times more primary care physicians choosing rural areas. Finally, the pool of physicians attracted would be of a better quality on average under salary incentives.

10 Evolution of Welfare Differences between Primary Care Physicians and Specialists

The wage differential as well as the reimbursement differential between primary care physicians and specialists has been increasing over time. The differences are calculated using log hourly wages for specialists and primary care and the average is taken across all hospital referral regions for every year. The increase in the wage gap between primary care physicians

and specialists in the past 5 years has been equal to 0.037 log units (over \$1/hour).

I calculate the welfare as follows:

$$\text{Welfare}_t^k = \log \left(\sum_j \exp \left(\delta_{jt}^{k,z} + \beta_{HRR}^{k,z} z_i^k x_{ij}^{HRR} + \beta_{state}^{k,z} z_i^k x_{ij}^{state} + \epsilon_{ij}^{k,z} \right) \right) \quad (43)$$

I then measure the physician's willingness to pay (in log wages) to pick his first choice counterfactual hospital referral region instead of his first choice hospital referral region in 2012. I look at the expected utility change driven by different factors and calculate the average welfare gap between specialists and primary care physicians resulting from such differences.

In particular the change in the welfare gap between specialists and primary care physicians in year t is given by the following:

$$\Delta \text{Welfare Gap}_t = (\text{Welfare}_t^{SP} - \text{Welfare}_t^{PC}) - (\text{Welfare}_{2012}^{SP} - \text{Welfare}_{2012}^{PC}) + (w_{2012}^{SP} - w_{2012}^{PC}) + (\text{reimb}_{2012}^{SP} - \text{reimb}_{2012}^{PC}) \quad (44)$$

The results from the four different welfare gap analyses (total compensation, total compensation with rents and amenities, and all factors) are reported in Table 9. I find that only considering the wage gap represents well the welfare gap caused by differences in the total compensation between specialists and primary care physicians. However, once everything else is taken into account (rent, amenities), the wage gap alone only captures a fifteenth of the welfare gap between the two physician groups.

I then calculate the same gap by analyzing the differences along the urbanity index, differentiating among big cities, small cities, and rural areas. The current wage gap is highest in big cities, at 0.097, as expected, since physicians are compensated more in places with lower amenities.

Once the geographical differences are taken into consideration, I find that considering only the compensation dramatically understates the welfare gap between the two types of

Table 8: Welfare Decomposition: All Locations

| | Δ Compensation | Δ Compensation, Rent, Amenities | Δ All |
|--|-----------------------|--|--------------|
| 2012 | 1.36 | 1.36 | 1.36 |
| 2013 | 1.36 | 1.26 | 2.11 |
| 2014 | 1.24 | 1.09 | 2.31 |
| 2015 | 1.31 | 1.24 | 2.09 |
| 2016 | 1.40 | 1.51 | 1.93 |
| Δ 2016-2012 | 0.04 | 0.15 | 0.57 |
| $\frac{\Delta \text{Welfare Gap}}{\Delta \text{Wage Gap}}$ | 1.10 | 4.16 | 15.48 |

Notes: These results come from the welfare analysis described in the paper. I measure the physician’s willingness to pay (in log wages) to pick his first choice counterfactual location instead of his first choice location in 2012. I then analyze the expected utility change driven by different factors and calculate the average welfare gap between specialists and primary care physicians in the different environments. The choice set is given by the set of hospital referral regions in the United States as defined by Dartmouth Atlas. I account for the initial wage gap, reimbursement gap, and reimbursement rate gap observed in the data. The initial wage gap between primary care physicians and specialists in the past 5 years is equal to 0.037 log units (over \$1/hour). More details on the estimation are available in the text.

physicians rurally. Compensation alone is not a good proxy of the welfare gap due to the higher wages that make up for lost amenities. All results from the decomposition by geographical area are reported in Tables 10 through 12 in the Appendix.

11 Conclusion

This paper used a combination of detailed and novel data to be able to assess the main factors affecting physicians’ choice of location of their first job following residency.

This paper overall suggested a few interesting results. Firstly, the results suggest that physicians respond positively to compensation and amenities, as theory would suggest. However, physicians do not respond much to monetary incentives. Specialists are more elastic than primary care physicians and respond more to both higher compensation and higher amenities. Nevertheless, none of the characteristics matter as much as the location of their residency. Retention is key, and those retained from medical school have an extremely low chance of moving away after residency. Thirdly, primary care physicians display the same

preference of retention as unskilled workers in the labor literature, suggesting that specialists and primary care physicians are inherently different.

These results have great potential implications for policy-making: first, the results suggest that short-term policies should focus on physicians respond to other factors more than to compensation. The key mechanism to bring physicians to rural placements seems to be a very clear one: residencies need to be made available, offered, and maintained rurally. Not only it is much easier to retain than to attract physicians to a new location, but physicians that complete their residencies in rural places have a 70% probability of remaining rural. I find that primary care physicians are about 3.5 times more likely to pick a job within the same state of residency and 4 times more likely to pick a job within the same hospital referral region as the residency. On the other hand, specialists are about 2.5 times more likely to pick a job within the same state as residency and about 3 times more likely to pick a job within the same hospital referral region. I also find that top-50 residents are more difficult to be retained, while I find extremely high estimates of retention of physicians that completed their residency rurally. Due to the small sample problem, the standard errors are not reliable for yearly estimates. I therefore look at the sample as a whole and find that rural residents are at least one time more likely to be retained. Since that is estimated using the whole sample across years, I consider this to be a lower bound on the retention preference for rural residents.

I find that elasticities are, in fact, quite low, especially compared to those displayed by similarly high-skilled workers.

Finally, I use the model to analyze the performance of current policies targeted at bringing physicians to rural areas. I find that 0.5% more primary care residents and 1.3% more specialists have picked rural areas due to loan forgiveness alone. Monetary incentives in the form of bonus payments averaging \$7,500 are responsible for a further 0.2% increase in primary care physicians and 0.1% increase in specialists. By retargeting the spending currently used for loan forgiveness to higher salary incentives for rural employment, I find

that almost 6 times more primary care physicians would pick rural areas. Since primary care physicians are the main physician category that currently provides medical care to rural areas, and since they do not need a particular infrastructure to do so, these results suggest that policymakers should retarget spending from loan forgiveness to salary incentives and that offering salary incentives to primary care physicians only would be even more effective. The average quality of the physicians attracted under these higher salary incentives is also better compared to loan forgiveness. Another possible policy intervention suggested by the results on the high preference for retention is the use of these monetary incentives to create rural residencies. Since the residency choice is not directly modeled in this paper, this question is outside the scope of this paper but will be addressed in future work.

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Appendix

Preference for Retention Table 5 reports the results for physicians' preferences for retention. Physicians display a preference for locations that are close to where they completed their residency. Therefore, preferences of workers with the same demographic characteristics z for a HRR j can differ due to preferences to remain within the residency's HRR and state. This is motivated by two facts in the health literature: first, many physicians that want to return to their state of birth tend to pick a residency that already fulfills their preference, so this preference also proxies for a preference to return to the birthplace; secondly, many medical students initiate personal relationships during residency that lead to their choice of remaining close to their residency location (often due to the fact that their spouse is not in the medical profession, for example). These two facts lead to a third, widely discussed fact: many states display high rates of residency retention, with 54% of all residents in the US remaining within their state of residency for their first job. My data sample replicates this fact, with 51.4% of doctors picking to remain within the same state of residency.

Table 5 shows the estimates from the maximum likelihood estimation of the conditional logit model displaying the semi-elasticity of demand with respect to whether or not the choice is within the same state of residency first, and within the same hospital referral region after. The first two columns report the results for state of residency, while the second two columns report the results for state of residency. I find that primary care physicians are about 3.5 times more likely to pick a job within the same state of residency and about 4 times more likely to pick a job within the same hospital referral region as the residency. On the other hand, specialists are 2.5 times more likely to pick a job within the same state as residency and about 3 times more likely to pick a job within the same hospital referral region. Further checks reject that retention values can be the same between primary care physicians and specialists.

The retention value of staying within the same hospital referral region displays an increase

Table 9: Physician Supply: Preferences for Retention (β_s^z, β_{HRR}^z)

| | State | | State, Top 50 | | HRR | | HRR, Top 50 | |
|------|----------------|----------------|-----------------|-----------------|----------------|----------------|-----------------|-----------------|
| | PC | SP | PC | SP | PC | SP | PC | SP |
| 2012 | 2.17 (0.08) | 1.84 (0.06) | 0.65 (0.41) | -0.32 (0.12) | 2.79 (0.09) | 2.11 (0.06) | -1.38 (0.50) | -0.26 (0.13) |
| 2013 | 2.14 (0.08) | 1.56 (0.06) | 0.52 (0.42) | -0.53 (0.15) | 2.83 (0.09) | 2.02 (0.07) | 0.13 (0.70) | -0.14 (0.16) |
| 2014 | 2.54 (0.07) | 1.60 (0.06) | -1.02 (0.35) | -0.59 (0.14) | 2.81 (0.08) | 2.10 (0.07) | 0.58 (0.45) | -0.23 (0.15) |
| 2015 | 2.63 (0.08) | 1.75 (0.06) | -0.33 (0.29) | -0.31 (0.14) | 2.78 (0.09) | 2.01 (0.07) | -0.67 (0.40) | -0.60 (0.16) |
| 2016 | 2.59 (0.08) | 1.79 (0.06) | 0.72 (0.42) | -0.45 (0.13) | 3.10 (0.09) | 2.10 (0.07) | -0.95 (0.45) | -0.43 (0.15) |

Notes: These results come from the physician supply analysis described in the paper. Magnitude represents the semielasticity of demand with respect to whether the choice is within the same state or area (HRR) of residency, respectively. The coefficients are obtained through maximum likelihood estimation of the conditional logit model based on individual-level data on residency and choice locations. The sample includes all residents finishing residency, by specialty, between 2012 and 2016. The choice set is given by the set of hospital referral regions in the United States as defined by Dartmouth Atlas.

of 11% in the last five years, suggesting that primary care physicians value retention more and more. The value of staying within the same state for primary care physicians has also displayed an increase over the panel period analyzed, by a little over 19%. Specialists' preference to stay within the same state as residency has remained fairly constant across the panel.

I compare the base estimates with those of individuals that attended a top-50 residency. These last estimates seem to be more noisy, due to the small selected sample. I cannot conclude that top-50 primary care residents have a different value to remain within the same state of residency, but top-50 primary care residents have a lower value to remain within the same hospital referral region. Top-50 specialty residents display a lower value of retention, and they are about 1-1.5 times less likely to be retained at the hospital referral region- and state-level, across all years.

Finally, I find extremely high estimates of retention of physicians that completed their

residency rurally. Due to the small sample problem, the standard errors are not reliable for yearly estimates. I therefore look at the sample as a whole and find that rural residents are at least one time more likely to be retained. Since that is estimated using the whole sample across years, I consider this to be a lower bound on the retention preference for rural residents.

Table 10: Welfare Decomposition by Location Urbanity: Compensation

| Δ Compensation | All | City | Small City | Rural |
|--|------|------|------------|-------|
| 2012 | 1.36 | 1.16 | 1.41 | 1.43 |
| 2013 | 1.36 | 1.18 | 1.38 | 1.38 |
| 2014 | 1.24 | 1.11 | 1.36 | 1.10 |
| 2015 | 1.31 | 1.17 | 1.36 | 1.29 |
| 2016 | 1.40 | 1.19 | 1.47 | 1.40 |
| Δ 2016-2012 | 0.04 | 0.03 | 0.06 | -0.03 |
| $\frac{\Delta \text{Welfare Gap}}{\Delta \text{Wage Gap}}$ | 1.10 | 0.30 | 3.00 | -1.11 |

Notes: These results come from the welfare analysis described in the paper. I measure the physician's willingness to pay (in log wages) to pick his first choice counterfactual location instead of his first choice location in 2012. I then analyze the expected utility change driven by changes in compensation and calculate the average welfare gap between specialists and primary care physicians along the urbanity index. The choice set is given by the set of hospital referral regions in the United States as defined by Dartmouth Atlas. I account for the initial wage gap, reimbursement gap, and reimbursement rate gap observed in the data. The initial wage gap between primary care physicians and specialists in the past 5 years is equal to 0.097 log units in cities, 0.020 log units in small cities, and 0.028 log units in rural areas. More details on the estimation are available in the text.

Table 11: Welfare Decomposition by Location Urbanity: Compensation, Rent, Amenities

| Δ Compensation, Rent, Amenities | All | City | Small City | Rural |
|--|------|------|------------|-------|
| 2012 | 1.36 | 1.16 | 1.41 | 1.43 |
| 2013 | 1.26 | 1.12 | 1.28 | 1.24 |
| 2014 | 1.09 | 1.07 | 1.43 | 0.84 |
| 2015 | 1.24 | 1.28 | 1.28 | 1.30 |
| 2016 | 1.51 | 1.39 | 1.53 | 1.38 |
| Δ 2016-2012 | 0.15 | 0.22 | 0.12 | -0.05 |
| $\frac{\Delta \text{Welfare Gap}}{\Delta \text{Wage Gap}}$ | 4.16 | 2.29 | 6.05 | -1.78 |

Notes: These results come from the welfare analysis described in the paper. I measure the physician's willingness to pay (in log wages) to pick his first choice counterfactual location instead of his first choice location in 2012. I then analyze the expected utility change driven by changes in compensation, rent, and amenities and calculate the average welfare gap between specialists and primary care physicians along the urbanity index. The choice set is given by the set of hospital referral regions in the United States as defined by Dartmouth Atlas. I account for the initial wage gap, reimbursement gap, and reimbursement rate gap observed in the data. The initial wage gap between primary care physicians and specialists in the past 5 years is equal to 0.097 log units in cities, 0.020 log units in small cities, and 0.028 log units in rural areas. More details on the estimation are available in the text.

Table 12: Welfare Decomposition by Location Urbanity: All Factors

| Δ Compensation, Rent, Amenities | All | City | Small City | Rural |
|--|-------|------|------------|-------|
| 2012 | 1.36 | 1.16 | 1.41 | 1.43 |
| 2013 | 2.11 | 1.91 | 2.16 | 2.19 |
| 2014 | 2.31 | 2.12 | 2.37 | 2.37 |
| 2015 | 2.09 | 1.89 | 2.15 | 2.18 |
| 2016 | 1.93 | 1.73 | 1.98 | 2.03 |
| Δ 2016-2012 | 0.57 | 0.57 | 0.57 | 0.60 |
| $\frac{\Delta \text{Welfare Gap}}{\Delta \text{Wage Gap}}$ | 15.48 | 5.87 | 28.58 | 21.50 |

Notes: These results come from the welfare analysis described in the paper. I measure the physician's willingness to pay (in log wages) to pick his first choice counterfactual location instead of his first choice location in 2012. I then analyze the expected utility change driven by the intertemporal changes in the different factors and calculate the average welfare gap between specialists and primary care physicians along the urbanity index. The choice set is given by the set of hospital referral regions in the United States as defined by Dartmouth Atlas. I account for the initial wage gap, reimbursement gap, and reimbursement rate gap observed in the data. The initial wage gap between primary care physicians and specialists in the past 5 years is equal to 0.097 log units in cities, 0.020 log units in small cities, and 0.028 log units in rural areas. More details on the estimation are available in the text.