Should Physicians Choose Their Reimbursement Rate?

Menu Design for Physician Payment Contracts\*

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April 2024

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Abstract

By screening physicians with differentiated contracts, healthcare payers might better address underand over-treatment. I characterize how efficiency depends on the dispersion and correlation of physicians' marginal cost, altruism, and productivity. I empirically investigate differentiated contracts in the setting of Norwegian primary care, where I find novel reduced-form evidence of multi-dimensional physician heterogeneity. To simulate outcomes under counterfactual menus of contracts, I estimate the joint distribution of physician heterogeneity, exploiting a sudden increase in marginal reimbursement and subsequent changes to treatment intensity. Relative to the status quo uniform contract, the optimal menu of linear contracts increases welfare by approximately \$88 million per year, driven by greater treatment intensity among physicians with low altruism and high cost.

Keywords: physician agency, self-selection

JEL Codes: D04, D47, H51, I11, J33

\*This research has received support from the Research Council of Norway (grant #256678). Data made available by Statistics Norway and the Norwegian Patient Registry have been essential for this project. I am grateful to my advisors Victoria Marone and Bob Town for guidance and to Hande Celebi, Gue Sung Choi, Hayden Parsley, and Margarita Petrusevich for helpful suggestions. Comments from participants at UT Austin seminars are gratefully acknowledged. Thank you to Alexander Vu for excellent research assistance.

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# 1 Introduction

Health insurance programs need to incentivize an appropriate level of treatment when contracting with physicians. Since physicians' treatment decisions often respond to reimbursement rates, contracting can reduce under-treatment by increasing rates and over-treatment by decreasing rates.<sup>1</sup> Across the developed world, a large share of healthcare spending is paid according to physician fee schedules, so improved schedule design may have substantial aggregate impacts on health equity and cost.<sup>2</sup> In addressing this design challenge, insurance programs tend to fixate on the level of reimbursement for a single fee schedule. However, insurers might induce more appropriate treatment intensity by instead allowing physicians to choose one of several fee schedules.

This paper presents the first empirical evidence that replacing a single fee schedule with a shared menu of contracts would result in large cost-effective gains to health. I show how the distribution of unobserved physician heterogeneity determines whether the socially optimal menu includes more than one contract. I estimate this distribution in the context of Norwegian primary care, evaluate the social cost of informational asymmetry, and derive the socially optimal menu of contracts.

I present a model of physician decision-making to quantify the expenditure and health impacts of counterfactual reimbursement schemes. In the model, physicians choose a contract and then each patient's level of treatment intensity. Each contract consists of a capitation payment per patient-month and a reimbursement rate per unit of treatment intensity ("fee-for-service rate," abbreviated "FFS"), e.g., an hour of patient interactions.<sup>3</sup> Physicians choose treatment intensity to maximize a weighted sum of their private net income and patient health production (e.g., as in Ellis and McGuire, 1986). I supplement this model with heterogeneity in physicians' cost, altruism, and productivity, motivated by novel evidence from plausibly causal reduced-form research designs. Relative to a regulator, physicians have private information about both their heterogeneity and patients' initial illness severity. The regulator chooses a menu of contracts to maximize expected health production subject to budget and participation constraints.

This model sheds light on when it is efficient to offer more than one contract. For example, consider

<sup>&</sup>lt;sup>1</sup>Brekke et al. (2017) and Brekke et al. (2020) show physicians responding to financial incentives in this paper's empirical setting. Higher rates may also incentivize physician entry.

<sup>&</sup>lt;sup>2</sup>Fixed administrative fee-for-service rate schedules are employed by public insurers in Australia, Canada, China, Denmark, France, Germany, Japan, Norway, Singapore, Sweden, Switzerland, and Taiwan. These schedules generally cover primary care and sometimes also cover specialist and hospital services. In the United States, 44 percent of healthcare spending is paid by public insurance programs according to a fee schedule and private insurers increasingly negotiate physician reimbursement rates as a multiple of Medicare or Medicaid rates (Gottlieb et al., 2020).

<sup>&</sup>lt;sup>3</sup>In the United States, Medicare reimburses physicians based on the relative time and intensity associated with furnishing a Medicare PFS service, measured as "relative value units."

the correlation between a physician's cost, altruism, and productivity. High-cost physicians tend to provide less treatment, so when health increases in treatment, the socially efficient reimbursement rate increases in cost. A uniform reimbursement rate may be too low for some physicians and too high for others. A menu can separate high-cost physicians into contracts with high reimbursement rates when higher base payments compensate low-cost physicians for accepting low rates. If physicians only varied in cost, separation is unlikely because all else equal, high-cost physicians have lower willingness-to-pay for a high reimbursement rate. If instead, high-cost physicians have high willingness-to-pay due to another dimension of heterogeneity, e.g., altruism, then these physicians might choose a high-reimbursement contract and efficiently increase treatment intensity.

The institutional setting and data are particularly well-suited for estimating the distribution of physician heterogeneity. First, sudden large relative increases in reimbursement rates separately identify each physician's altruism from their cost and productivity.<sup>4</sup> Local regulations rule out several sources of confounding variation. For example, other payment rates are uniform across physicians. Second, the restricted administrative data reflect the universe of procedure-level public healthcare utilization in Norway. I use data from outside the estimation sample to relax and test assumptions that may be necessary in other settings. For example, I test whether physicians' hours bunch at capacity constraints, whether patients systematically sort toward physicians with high health production, and whether physicians with reimbursement rate increases are selected on unobserved characteristics. Third, the model rationalizes descriptive facts that are significant in this context: treatment intensity varies widely across observably similar patients; persistent physician heterogeneity explains a large share of this variation; some physicians cause worse health outcomes based on quasi-random patient assignment; and treatment intensity responds heterogeneously across physicians to increased reimbursement rates. This novel reduced-form evidence is consistent with heterogeneity in physicians' cost, productivity, and altruism, reinforcing the potential for a menu of contracts to increase efficiency. However, to simulate the effects of counterfactual reimbursement schemes, I need to estimate the joint distribution of physician heterogeneity including its correlation structure.

Bringing the model to data, I estimate considerable heterogeneity in physicians' marginal cost, altruism, and productivity, implying large social costs of imperfect information. I recover the distribution of heterogeneity using maximum likelihood estimation and a balanced sample of registered patients. The key primitives are each physician's marginal cost, altruism, and productivity, as well as the conditional

<sup>&</sup>lt;sup>4</sup>Figure A.4 illustrates the identification intuition. A relatively altruistic physician values net income less relative to patient health and thus responds less to reimbursement changes.

means and variance of patient severity. Parameter estimates accurately predict treatment intensity both in- and out-of-sample, across physicians and across time for each physician. With perfect information, the regulator would offer a different contract to each physician, some higher and many lower than in the status quo. Reallocating expenditure from reimbursement per registered patient towards reimbursement per hour increases treatment intensity, and for a small share of physicians, health production increases more than expenditure. For most others, high altruism leads to efficiently lower reimbursement rates, which decrease expenditure without large costs to health production. On average, efficient contracts increase welfare by \$12.16 per patient-month.<sup>5</sup> For comparison, baseline spending is \$11.91 per patient-month.

With imperfect information about physician heterogeneity, the optimal menu of contracts still meaningfully increases welfare. The optimal menu of contracts achieves 61 percent of the first-best welfare improvement over the status quo, while the optimal uniform contract generates less than half. The menu consists of ten traded contracts that exchange higher FFS rates for lower capitation payments and vice versa. I find that welfare improves most for high-severity patients of physicians with high cost and low altruism – those with relatively low status-quo treatment intensity who are most responsive to higher FFS rates. The potential welfare improvement from a menu of contracts is striking because menus are rarely featured in physician contract design.

Several robustness analyses suggest that welfare improvements are not driven by an idiosyncrasy of the empirical approach or setting. For example, I repeat counterfactuals with more flexible specifications like preferences for leisure or with large perturbations to the estimated joint distribution of physicians' cost, altruism, and productivity. Qualitative results are consistent across these analyses and estimates accurately predict treatment intensity out-of-sample. Shifting from a uniform contract to a menu of contracts might therefore improve outcomes beyond Norwegian primary care. In particular, the negative correlation between cost and altruism among some physicians seems to drive relative efficiency. Across settings, physicians who place high weight on patient health may also have low marginal cost due to intrinsic motivation. Similarly, over the long term, altruistic physicians may invest in technology or support staff to increase capacity and lower marginal cost. This intuition – and this paper's empirical framework – may also extend beyond healthcare to services provided by altruistic and heterogeneous agents.<sup>6</sup>

This paper synthesizes a large theoretical literature on physician contracting into an empirical frame-

<sup>&</sup>lt;sup>5</sup>All welfare comparisons are measured relative to the status quo before observed reimbursement rates increase.

<sup>&</sup>lt;sup>6</sup>For example, paying attorneys a uniform flat payment to represent low-income defendants increases convictions (Lee, 2021). A budget-neutral menu of contracts might permit hourly reimbursement for attorneys with large opportunity costs.

work for menu design. In both this paper and the stylized settings featured in prior work, the distribution of physician heterogeneity determines which types of contracts are efficient (Jack, 2005; Choné and Ma, 2011; Naegelen and Mougeot, 2011; Allard, Jelovac and Léger, 2014; Barham and Milliken, 2014; Wu, Chen and Li, 2017; Wu, 2020; Ji, 2021). I characterize the optimal menu of contracts using parameters that can be estimated with panel variation in reimbursement. I derive that menu for Norwegian primary care physicians to provide the first empirical evidence that any uniform contract is less efficient. This paper also extends the empirical literature on socially optimal menu design with multi-dimensional consumer heterogeneity in insurance to a new selection market – physician labor supply – with unique dimensions of heterogeneity (Fang and Wu, 2018; Marone and Sabety, 2022; Ho and Lee, 2023). Estimating a joint distribution of agent types and characterizing the relative efficiency of a uniform contract is similar to the study of health insurance menus in Marone and Sabety (2022). In a parallel exercise, I use the graphical framework from Einav, Finkelstein and Cullen (2010) to provide intuition for how a two-contract menu can increase efficiency when physicians' cost, altruism, and productivity are correlated.

I contribute to the literature documenting heterogeneity among physicians' altruism (Hennig-Schmidt, Selten and Wiesen, 2009; Godager and Wiesen, 2013; Douven, Remmerswaal and Zoutenbier, 2017; Galizzi et al., 2015) and practice style (Epstein and Nicholson, 2009; Chan and Chen, 2022; Doyle, Ewer and Wagner, 2010; Gowrisankaran, Joiner and Léger, 2017) by simultaneously estimating three key correlated dimensions of heterogeneity. Policies that assume physicians vary along only one dimension may result in unintended consequences.<sup>7</sup> This paper reinforces prior findings that treatment intensity increases in marginal reimbursement (Brekke et al., 2017; Einav, Finkelstein and Mahoney, 2018; Eliason et al., 2018; Clemens and Gottlieb, 2014; Cabral, Carey and Miller, 2021; Xiang, 2021). I show heterogeneity in this response, and decompose that heterogeneity into structural physician types and variation in patient treatment need. Einav et al. (2021) document hospitals' selection into bundled contracts on levels (increased revenue absent behavior change) and slopes (increased revenue from behavior change). Documenting similar selection on levels and slopes, I show how the further decomposition of physician types enables welfare analysis in contexts where selection affects both expenditure and health outcomes.

My framework emphasizes unobserved patient severity and a menu of linear contracts rather than a non-linear uniform contract. In primary care, dermatology, and dentistry – but also non-healthcare settings like indigent criminal defense – the regulator cannot observe the socially efficient level of effort

<sup>&</sup>lt;sup>7</sup>For example, if an insurer believed that physicians only vary in productivity, they might end contracts for physicians with low treatment intensity. However, reimbursing these physicians at higher rates might be more cost-effective.

and instead must rely on altruistic agents to exercise discretion in allocating effort across clients. In such settings, aligning incentives through differentiated contracts can improve welfare relative to contracting on, and inducing a fixed level of, effort. By contrast, Gaynor, Mehta and Richards-Shubik (2023) estimate distributions of cost and altruism of dialysis clinics and derive the optimal non-linear uniform contract for an anti-anemia drug. I extend that paper's framework with unobserved patient severity and heterogeneity in productivity; these extensions substantially alter the optimal menu of contracts.

Going forward, Section 2 presents the theoretical model and characterizes when offering two contracts is more efficient than one. Section 3 describes the empirical setting and presents novel reduced-form evidence consistent with multi-dimensional physician heterogeneity. Section 4 discusses the parameterization and identification to recover the estimates which are summarized in Section 5. Section 6 demonstrates the efficiency of a counterfactual menu of contracts, provides intuition, and evaluates robustness. Section 7 concludes.

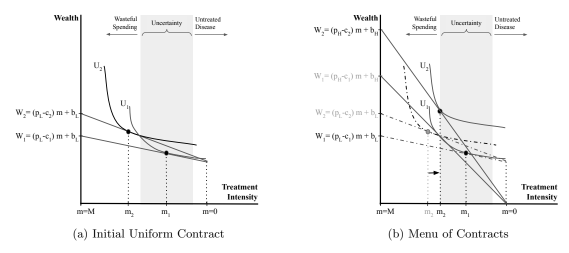
## 2 Theoretical Framework

## 2.1 Graphical Intuition for a Menu of Contracts

Before I discuss the details of the theoretical framework, a stylized graphical example illustrates how a uniform contract may be inefficient when physicians are heterogeneous. Consider the canonical labor-leisure model in which a worker chooses the number of hours to work  $m \in [0, M]$  given a wage contract (p, b), where p is the reimbursement rate and b is the base payment. With this contract and private marginal cost c, the worker earns wealth W(m) = (p - c) m + b. Privately optimal labor supply is where the leisure-wealth indifference curve is tangent to the contract budget constraint. The budget constraint is steeper for smaller values of marginal cost.

Figure 1 plots wealth W against leisure M-m for two physicians, each with their own marginal cost and preferences. Typically, a competitive labor market implies that the reimbursement rate p should be the marginal product of labor. In many healthcare markets, the underlying treatment need is not observed by the regulator, so the efficient level of labor supply is also unobserved. Labor supply that is too high may correspond to wasteful spending. Labor supply that is too low may lead to untreated disease. The shaded region indicates a targeted range of labor supply near the efficient level. The figure is drawn in Panel A so that the initial uniform contract  $(p_L, b_L)$  is efficient for Physician 1, but the labor supply of Physician 2 is inefficiently high. Panel B introduces a second contract with a higher

Figure 1: Two Contracts May Be More Efficient Than One



Notes: This figure shows a stylized example with two physicians, in which a two-contract menu is more efficient than a uniform contract. The x-axis plots leisure, the difference between total hours M and hours worked m. Each panel shows the indifference curves of these physicians and the budget constraint(s) implied by simple reimbursement contract(s) with a base payment b and an hourly wage p. The shaded region includes the efficient level of labor supply which is unobserved to the regulator. In the left panel, the single status quo contract is efficient only for Physician 1. In the right panel, the regulator optimally offers a menu with two contracts to lower the labor supply of Physician 2.

reimbursement rate  $p_H$  and a lower base payment  $b_H$ . Physician 2 chooses the new contract and lowers labor supply while increasing wealth. Labor supply is unchanged for Physician 1, who is indifferent between the two contracts.

The introduction of a second contract increased expenditure and moved labor supply closer to the efficient level. Whether this is efficient depends on the costs and preferences of physicians, as well as the social tradeoff between expenditure and patient health. Figure A.1 shows a counterexample where a uniform contract is efficient. If the physicians are nearly identical, then the differences between their choices of labor supply under a uniform contract may be negligible. Likewise, a uniform contract with a sufficiently large reimbursement rate p and small base payment b can induce any two physicians with quasi-concave preferences into the shaded region, but improvements in patient health may not justify the corresponding increase in expenditure. Below, with multi-dimensional heterogeneity for a continuum of physicians, the relative efficiency of a uniform contract still depends on the distribution of physician types and the social tradeoff between health and expenditure.

## 2.2 Model

I quantify expenditure and health outcomes under counterfactual menus with a model of physician decision-making. In the model, heterogeneous physicians are each endowed with a panel of registered

patients. A regulator designs a menu from which each physician chooses a contract. Next, each patient draws an illness severity from a known distribution. Based on the severity and contract, the physician chooses a treatment intensity for each ill patient. Treatment intensity, physician productivity, and patient severity determine patient health outcomes.

REIMBURSEMENT CONTRACTS. A contract maps treatment intensity m into a physician's revenue x(m). Motivated by the empirical setting, I focus on contracts with a two-part tariff form: x(m) = p m + b. For example, the average physician in my sample receives p = \$43 per hour of patient interactions and b = \$4 per registered patient per month. Contracts can be thought of as vertically differentiated by p, in which case -b(p) is the price of each contract. A menu of contracts is characterized by the function b(p) that maps each potential reimbursement rate  $p' \in [\underline{p}, \overline{p}]$  to a capitation payment. A menu may consist of a uniform contract, in which case all other reimbursement rates are excluded by setting sufficiently low corresponding capitation payments.

THE PHYSICIAN. A physician determines treatment intensity m for each registered patient on a panel. Ex-ante, patients are characterized by a distribution of illness severity,  $F(\lambda)$ . Ex-post, realizations of severity  $\lambda$  are only observed by the physician. The physician also has private information about her type  $\theta = \{c, \alpha, \gamma\}$ , which is distributed in the population according to  $G(\theta)$ . Private cost c includes both financial and opportunity costs. Altruism  $\alpha$  is the marginal rate of substitution between utility derived from patient health production and utility derived from net income. Productivity  $\gamma$  is a measure of physician skill that determines how much treatment intensity is needed to produce a given health benefit. A high-productivity physician needs relatively low effort to produce a certain amount of patient health. This notion of productivity is distinct from heterogeneous diagnostic skill, with which a low-skill physician may under-diagnose a patient and treat less intensively (e.g., as in Abaluck et al., 2016).

Before observing realized patient severity, the physician chooses the contract with the highest expected indirect utility:  $p_{\theta}^* = \arg \max E\left[V(p;\lambda,\theta) \mid \lambda \sim F\right]$ . Following the literature on physician-induced demand, e.g., Ellis and McGuire (1986), indirect utility V is a weighted average of private net income (p-c)m+b(p) and preferences over patient health production  $h(m,\gamma\lambda)$ . After selecting a contract, the physician chooses each patient's quantity of treatment  $m^*(p) = \arg \max V(p;\lambda,\theta)$ . Incremental treatment will earn additional revenue and influence patient health, but the value does not necessarily outweigh the additional cost.

THE REGULATOR. The regulator observes the distributions of physician types  $\theta$  and patient severity

 $<sup>^8</sup>V(p;\lambda,\theta) \equiv \max_m \{0,(p-c)\,m+b(p)+\alpha h(m,\gamma\lambda)\}$ . The physician has linear preferences over net income without preferences for leisure or a constraint on aggregate treatment intensity. Appendix A.2 relaxes and tests these assumptions.

 $\lambda$  but not the realizations. The regulator chooses the menu of contracts b(p) to maximize expected patient health production subject to a global budget constraint and each physician's participation constraint. 

Total payments to physicians ("expenditure") cannot exceed the budget threshold, which incorporates the opportunity cost of healthcare spending. Non-health goods and services are also valued and taxation may distort behavior. Participation in the public system is optional, so the expected indirect utility of the physician must stay above a threshold. In the long run, physicians may choose an alternative medical specialty, practice location, or non-healthcare occupation. Physician exit is undesirable because a small number of physicians cannot realistically treat all patients.

The regulator's objective is

$$\max_{b(p)} \int_{\theta} E[h(m^{*}(p_{\theta}^{*};\theta), \gamma\lambda; \theta) \mid \lambda \sim F] dG(\theta)$$
s.t. 
$$\int_{\theta} E[p_{\theta}^{*}m^{*}(p_{\theta}^{*};\theta) + b(p_{\theta}^{*}) \mid \lambda \sim F] dG(\theta) \leq R \qquad [\mu_{B}, \text{Budget}]$$
and 
$$E[V(p_{\theta}^{*};\theta) \mid \lambda \sim F] \geq \bar{v}(\theta), \forall \theta \qquad [\mu_{B,\theta}, \text{Participation}]$$

where  $\mu_B$  and  $\mu_{P,\theta}$  are the shadow costs of expenditure and participation.<sup>10</sup> The social objective partially coincides with the physician objective because of altruism and a binding participation constraint, but otherwise differs because the regulator is budget-constrained, limiting physician payments. The optimal menu of contracts ("second best") satisfies the constraints as well as the first-order condition: in expectation, marginal health production equals marginal reimbursement minus marginal indirect utility, weighted by shadow costs:

$$\int_{\theta} E\left[h_m(m^*(p_{\theta}^*;\theta),\gamma\lambda) - \mu_B p_{\theta}^* m^* + \mu_{P,\theta} V_m(p_{\theta}^*,\theta) \mid \lambda \sim F\right] dG(\theta) = 0.$$

The first-order condition provides intuition about how physician quality is context-dependent, so physicians are not necessarily vertically differentiated. The degree to which a physician contributes to the social objective depends on both the type  $\theta$  and menu b(p):  $h(m^*(x;\theta),\gamma\lambda) - \mu_B p_{\theta}^* m^* + \mu_{P,\theta} V(x,\theta)$ . Likewise, persistent variation in treatment intensity across physicians does not necessarily convey quality.

To benchmark social efficiency, consider the regulator's problem without informational asymmetry about physician types  $\theta$ . In this first-best case, the regulator sets a personalized contract for each

<sup>&</sup>lt;sup>9</sup>Equivalently, the regulator maximizes a weighted sum of expectations over health production, expenditure, and physician indirect utility.

 $<sup>^{10}</sup>$ Privately optimal treatment intensity also depends on patient severity  $\lambda$  which is omitted for readability.

physician  $p_{\theta}^{G}(m;\theta)$ , which corresponds to the efficient level of treatment intensity,  $m^{*}(p_{\theta}^{G};\theta)$ . Now, a stricter condition can hold for every physician:

$$E\left[h_m(m^*(p_\theta^G;\theta),\gamma\lambda) - \mu_B p_\theta^G m^* + \mu_P V_m(p_\theta^G,\theta) \mid \lambda \sim F\right] = 0.$$

This first-order condition implies that the efficient reimbursement rate increases in physicians' marginal cost and decreases in altruism (See Appendix C.1). As the budget constraint relaxes, this level converges to private marginal cost.

### 2.3 Conditions for Efficient Self-Selection

The principal question of this paper is whether introducing a choice among contracts ("self-selection") is socially efficient. With the stylized example in Figure 1, a menu of two contracts may be more efficient than a uniform contract, but this depends on the distribution of types and the social tradeoff between health production and expenditure. This subsection extends that intuition to the full model: when starting from a reference contract, under what conditions is it efficient to introduce a second contract? I present a sufficiency condition and find that efficient self-selection is facilitated by a dispersed and correlated distribution of cost, altruism, and productivity. From comparative statics, physicians with relatively low cost, high altruism, and high productivity have the highest willingness to pay for a greater reimbursement rate. Rate increases are also relatively expensive among these physicians, potentially outweighing gains in health production.

Suppose that the regulator starts with a reference contract  $(p_L)$  and adds a higher-FFS contract to the menu  $(p_H)$ . This two-contract menu increases efficiency if expected health production increases among the set of physicians who prefer the higher reimbursement rate, without increasing average expenditure. Let  $\Delta z(p) \equiv z(p_H) - z(p_L)$ , then

$$E[\Delta h(m(p), \gamma \lambda) \mid \Delta E V(p) \ge 0, \Delta E[pm(p) + b(p)] \le 0] \ge 0.$$
 (2)

With heterogeneous physicians, Equation 2 can be met even while some physicians individually increase expenditure, p m(p) + b(p). In the two-contract case, all physicians who choose  $p_H$  will increase treatment intensity. If h is monotonic and concave, then an increase in treatment intensity necessarily increases

<sup>&</sup>lt;sup>11</sup>Efficient self-selection means that the socially optimal menu of contracts results in an equilibrium where physicians do not all choose the same contract.

health production. As a result, the problem simplifies to a question of feasibility: are any physicians willing to choose the high contract when the reduction in capitation payments offsets expected increases in FFS reimbursement? Necessarily, physicians choosing the high-FFS contract must value incremental health production more than incremental costs on average. Importantly, physician contract choice is a selection market – the average cost of the high-FFS contract depends on the set of physicians who choose it. A decrease in capitation expenditure must offset both the mechanical  $(m(p_L)\Delta p)$  and behavioral  $(p_H\Delta m(p))$  increases to FFS expenditure among physicians who choose the high-FFS contract:

$$E\left[\Delta\left(pm(p,\lambda) + b\right) \mid \Delta E[V(p,b,\lambda)] \ge 0\right] \le 0 \tag{3}$$

Comparing the partial derivatives of indirect utility and expenditure highlight the roles of correlation and dispersion.<sup>12</sup> Physicians are more likely to choose the high-FFS contract if they have low cost, high altruism, high productivity, or high patient severity  $E\lambda$ .<sup>13</sup> In direct contrast, physicians are most likely to decrease expected FFS expenditure if they have high cost, low altruism, low productivity, or low patient severity, all else equal. If physicians only vary along one of these four dimensions, self-selection leads to more positive incremental expenditure, potentially violating the budget constraint. However, with correlation among physician types, one dimension may drive selection (e.g., altruism) while another drives efficiency (e.g., cost).

The sufficiency condition for efficiently adding a high-FFS contract does not necessarily generalize the broader question of menu design with any number of contracts. For example, if the FFS rate of the reference contract is lower than the optimal uniform contract, it may be efficient to add a higher-FFS contract that attracts all physicians. A separating equilibrium in which more than one contract is traded also requires that some physician types prefer the low-FFS contract:  $\exists \theta : \Delta V(p,\theta) < 0$ . With menus of three or more contracts, it may be efficient to offer a contract that decreases health production among some physicians if that lowers expenditure enough to subsidize efficiently higher FFS rates and health production for other physicians. On the other hand, the sufficiency condition's intuition may generalize by "decoupling" the global menu design problem into a sequence of two-contract problems, e.g., as in the closely related context of health insurance contracts (Chade et al., 2022).<sup>14</sup>

<sup>&</sup>lt;sup>12</sup>See Appendix C.1 for derivations and a similar discussion with weaker assumptions.

<sup>&</sup>lt;sup>13</sup>As an aside, these statics may also be informative about the characteristics of physicians who choose to accept long-term positions with FFS rather than salary reimbursement, e.g., private practice vs. HMO employment in the United States.

<sup>&</sup>lt;sup>14</sup>In that paper, decoupling requires quasiconcave household utility with respect to insurance coverage level. In the empirical application, I find that the optimal menu meets a related condition: each physician's expected indirect utility is quasiconcave with respect to reimbursement rate among traded contracts.

# 3 Empirical Setting

The theoretical framework establishes that for some distributions of physician types, a menu of contracts can increase welfare relative to a uniform contract. For the remainder of the paper, I empirically investigate whether such a distribution exists. I first explore several necessary assumptions in the setting of Norwegian primary care. Section 3.1 presents institutional details, which support that the focal variation in treatment intensity is driven by physician heterogeneity and contracts rather than patient composition. Section 3.2 details the construction of a balanced estimation sample of patients that further removes potentially confounding variation. Section 3.3 introduces reduced-form evidence consistent with physician heterogeneity in cost, altruism, and productivity, which suggests that the status-quo uniform contract may be inefficient.

## 3.1 Institutional Setting

In Norway, each practicing primary care physician can increase their reimbursement by becoming certified as a general practitioner. In 2023, physicians without the certificate received \$33 for a basic consultation and certified physicians received \$44. As a result, with no changes to treatment intensity, a newly certified physician would suddenly earn 23 percent greater FFS revenue. Crucially for causal inference, certification does not formally change a physician's patient pool, treatment options, or responsibilities. Physicians become eligible for the certificate by completing two years of additional part-time training and also having four years of full-time practice experience. Training includes both coursework and small-group meetings with other physicians, guided by national learning objectives. For example, in 2019, Objective #18 (out of 88) covered challenges with over- and under-treatment. Once the training is completed, physicians can apply for the certificate, which they typically receive within three months of application. Supplementary payments begin with certification and continue for five years. Before 2017, 80 percent of physicians received this certificate during their careers.

Apart from certification, national agreements dictate a uniform reimbursement contract for physicians. On average, physicians receive 70 percent of revenue from FFS payments governed by an administratively set schedule of rates.<sup>17</sup> For example, in 2021, physicians receive \$17 for an E-consultation, made

 $<sup>^{15}23</sup>$  percent reflects an average within the estimation sample, including reimbursement for other services provided during consultations.

<sup>&</sup>lt;sup>16</sup>Starting in March 2017, certification became mandatory for most physicians, and in March 2019, municipalities became responsible for facilitating supervised hours requirements and subsidizing part of the costs.

<sup>&</sup>lt;sup>17</sup>This applies to approximately 93 percent of physicians. The remainder are fixed-salary employees of municipalities with no FFS reimbursement.

up of \$16 from national health insurance and \$1 from a patient copay (Legeforening, 2022). <sup>18</sup> In 2023, the schedule included 189 reimbursement codes, covering broad categories of physician services. The most commonly billed codes cover unspecified time spent with patients, rather than a specific procedure or diagnostic, highlighting the importance of physicians' discretion in choosing treatment intensity (See Table A.1). <sup>19</sup> The other 30 percent of revenue comes from capitation payments of approximately \$4.30 per registered patient per month. Both FFS rates and capitation payments are negotiated annually between the regulator and the physicians' union. If prices were instead negotiated individually between physicians and payers, e.g., as is common in the United States, it would be difficult to attribute variation in treatment intensity to reimbursement rates rather than physician skill or patient composition.

Within the scope of these national reimbursement agreements, physicians contract directly with municipalities. Among other details, these contracts stipulate the maximum number of registered patients and opening hours. Each physician agrees to meet the primary care treatment needs of between 500 and 2500 registered patients. Beneath the contracted maximum number of patients, physicians must accept any patients who choose to register. National guidance states that physicians must be accessible to registered patients within contracted opening hours, e.g., patients should not wait more than five days for a consultation in most circumstances (Lovdata, 2017). If physicians are unavailable, registered patients may seek treatment from stand-alone urgent care centers. Physicians provide consultations about symptoms, diagnostic tests, and general medical procedures to registered patients. They also sign off on sick leave and refer patients to all specialist and non-emergency hospital services.

Patients often choose to remain with their registered physician for years at a time. One contributing factor is the centralized registration system, which allows patients to request a new physician twice per year. Patients can choose among physicians with fewer patients than the contracted maximum. The choice set infrequently changes due to the national licensing system, which fixes the total number of local physicians in the short term. Long-term relationships between physicians and patients help construct a representative balanced panel for the estimation sample.

## 3.2 Data

The estimation sample is a balanced panel of patients who are registered to certified physicians in the six months before and after certification.<sup>20</sup> I focus on short-term variation and fix the composition

 $<sup>^{18}</sup>$ Once a patient reaches an annual individual cap on copayments, the public insurer funds the entire \$17.

<sup>&</sup>lt;sup>19</sup>In the United States, most claims for primary care consultations also include one of a small number of procedure codes. <sup>20</sup>I classify the first month a physician is certified based on when they first receive a supplementary payment, including reimbursement codes 2dd, 2dk, 6ad, 11dd, 11min, and 14d, which is generally consistent with the certification date.

of patients to attribute any sudden change in treatment intensity to the sudden change in marginal reimbursement. I construct the sample using restricted administrative records on registration, individual demographics, and healthcare reimbursement, which are maintained by the Norwegian Directorate of Health and Statistics Norway.<sup>21</sup> These records nearly span the universe of Norway's residents and primary care physicians from 2008 to 2017.

The estimation sample excludes potentially confounding variation. First, each physician must practice only in one location during the entire period and each patient must be registered for the entire period. Second, both the physician and patient must have identification numbers to attribute treatment intensity to a particular physician of interest, which excludes recent migrants. I separately consider primary care from urgent care centers or second opinions. Third, each physician must provide treatment during every month of the spell to exclude irregular variation that arises from the physician's absence, e.g., an anticipatory effect or temporary replacement physician. For robustness analyses, I construct a similarly defined control sample using patients whose physicians do not experience sudden changes in reimbursement.<sup>22</sup>

I construct measures of treatment intensity and marginal reimbursement rates that aggregate over the qualitative mix of services provided. Treatment intensity m equals patient-month FFS revenue divided by marginal reimbursement and roughly corresponds to hours of treatment per patient-month ("simulated hours"). Marginal reimbursement  $p_{kt}$  is a "simulated wage" equal to the reimbursement per hour a physician would receive for providing the average bundle of services to a patient of type k in month t. For each of 10 patient types, I use all Norwegian patients to calculate the average bundle of services received and the average hours required to provide that bundle.<sup>23</sup> I inflate all money-metric variables by Norway's monthly all-goods-and-services CPI to January 2023 USD.

Summary statistics suggest that the final estimation sample is approximately representative and trends suggest that treatment intensity varies systematically with marginal reimbursement. The estimation sample includes 673,809 patient-spells (13 months each) at 649 unique physicians. Table 1 describes the distribution of selected characteristics and outcomes six months before certification, and three facts stand out.<sup>24</sup> First, most patients do not visit their physician in a given month. Second, the average

 $<sup>^{21}\</sup>mathrm{See}$  Appendix B.1 for additional details.

 $<sup>^{22}</sup>$ To accommodate computer memory constraints, I use a 10-percent random subsample of physicians who never receive the certification supplement. I randomly select a 13-month spell that meets the same conditions as the main estimation sample, except for certification.

<sup>&</sup>lt;sup>23</sup>See Appendix B.2 for additional details. For example, hours reflect time spent in encounters with registered patients, rather than, e.g., administrative tasks. Table A.2 shows average characteristics and sample share separately for each patient type, including the simulated wage.  $^{24}$ See Table A.3 for additional variables.

Table 1: Registered Patient Summary Statistics

	Control Sample	Estimation Sample					
	Mean	Mean	Std. Dev.	% > 0	$10 \mathrm{th}$	$50 \mathrm{th}$	90th
Patient Characteristics							
Reimbursement	8.34	7.90	24.74	19.79	0.00	0.00	28.89
Simulated Hourly Rate	44.60	43.80	7.06	100.00	32.38	45.63	51.70
Simulated Hours	0.18	0.17	0.55	19.79	0.00	0.00	0.63
Capitation Payment	4.03	4.01	0.11	100.00	3.85	4.02	4.14
Age	40.06	37.60	22.78	100.00	6.67	36.67	69.00
Chronic Illness	0.22	0.21	0.41	21.03	0.00	0.00	1.00
Months Registered	43.38	41.84	31.98	99.02	7.00	37.00	84.00
Physician Characteristics							
Max Enrollment	1349.47	1268.93	288.09	100.00	900.00	1210.00	1600.00
Physician Hours/Week	30.64	27.47	11.77	100.00	8.87	29.22	40.44
Physician Age	42.34	40.28	5.92	100.00	34.17	38.83	49.00
Patients Age 60+	0.22	0.19	0.10	100.00	0.07	0.17	0.32
Patients with Chronic Illness	0.22	0.21	0.06	100.00	0.14	0.20	0.29
Patients	137964	673809					
Physicians	139	649					

Notes: Summary statistics reflect registered patients' monthly totals six months before certification (or a randomly selected month for patients in the the control sample). % > 0 indicates the share of patients with a strictly positive measure (row). Other columns reflect the mean, standard deviation, and 10th, 50th, and 90th percentiles. Monetary measures are in USD. Physician Characteristics are also averaged across patients. The last two Physician Characteristics reflect shares of registered patients.

physician spends 27 hours per week with registered patients (90th percentile = 40) suggesting that with sufficient reimbursement, physicians can increase treatment intensity. Third, there is meaningful heterogeneity across physicians for proxies of mean severity like average age and chronic illness. Figure 2 plots the trend in raw means, showing that visits, total reimbursement, and simulated hours all increase suddenly after certification in the estimation sample but not the control sample. Figure A.2 shows trends in other measures like enrollment which do not change with certification.

## 3.3 Stylized Facts

A necessary condition for physician self-selection is that physicians vary across at least one dimension. I show novel reduced-form evidence consistent with heterogeneity in physicians' cost, altruism, and productivity. First, I show descriptively that some physicians treat observably similar patients more than others, driving a large share of variation in treatment intensity. Second, I exploit quasi-random patient assignment among a subset of physicians to suggest that this heterogeneity is not driven by patient selection and distinguish the roles of cost and productivity. Third, with a stacked differences-in-differences model, I show that treatment intensity increases in marginal reimbursement across a range

Visits Reimbursement Ξ 36 10 35 34 33 32 0 -5 5 0 Months Relative to Certification Months Relative to Certification Simulated Hourly Rate Simulated Hours 54 52 185 50 18 48 -5 0 5 -5 Months Relative to Certification Months Relative to Certification Never Certified Certified

Figure 2: Raw Means of Treatment Intensity Relative to Certification

Notes: These plots show averages of treatment intensity outcomes across patient-months in the estimation and control samples in each month relative to certification. Each sample is a balanced panel of patients, and in the estimation sample, Month 0 is the first month in which the registered physician received a certification supplement. Visits and (FFS) reimbursement are specific to a pair of a registered patient and a certified physician. Simulated hours equals monthly reimbursement divided by the Simulated Hourly Rate, an aggregation of service-level reimbursement rates that varies with patient characteristics, described in Appendix B.2.

of measures, highlighting the role of altruism. Fourth, I show heterogeneity in this effect which suggests dispersion in altruism.

Cost and Productivity. Figure 3 shows the persistent variation across physicians in how intensively they treat observably similar patients. To make this comparison, I regress log reimbursement on fixed effects for each physician and 109 bins of patients with similar observed characteristics, as well as other controls.<sup>25</sup> Reimbursement per patient-month is approximately log-normally distributed with significant dispersion, while variation across patients with different observed characteristics (e.g., age, gender, chronic diagnoses) is relatively small. The limited dispersion across patients' observed characteristics implies that the regulator can only weakly predict patients' underlying treatment need and

<sup>&</sup>lt;sup>25</sup>I regress log reimbursement on an indicator for post-utilization, physician fixed effects, high-resolution patient observed-type fixed effects (combinations of age bins, primary diagnosis, gender, and an indicator for lagged hospitalization), a time trend, and a quadratic function of patient age, among patient-months with positive reimbursement.

O00008
O00000 O0000 O000 O0000 O000 O0000 O000 O000 O000 O000 O000 O000 O000 O000 O000 O0000 O000 O000

Figure 3: Decomposition of Treatment Intensity

Notes: This histogram shows the plot of log reimbursement for patient-months in the estimation sample with any utilization (Raw), as well as fixed effects from a regression of that outcome on an indicator for post-certification, physician fixed effects, high-resolution patient observed-type fixed effects (combinations of age bins, primary diagnosis, gender, and an indicator for lagged hospitalization), a time trend, and a quadratic function of patient age.

must generally defer to physicians' judgment about the appropriate level of treatment intensity. By contrast, physician fixed effects are widely dispersed, highlighting the large role of physicians in treatment intensity, similar to recent work like Badinski et al. (2023).

These physician fixed effects should not be interpreted causally if, for example, patients with high unobserved severity systematically register with certain physicians. Fortunately, occasional conditionally random patient assignment in Norway allows me to recover plausibly causal estimates of assignment to each physician ("assignment effects") on subsequent log treatment intensity, following the approach in Ginja et al. (2022). As shown in Figure A.3, these physician effects are similarly dispersed after shrinking effects to account for estimation error, reinforcing the importance of persistent physician heterogeneity. If patients selected physicians based on unobserved type, then the physician effects would be less dispersed. Limited patient selection is consistent with evidence from Norway that both treatment intensity and patient star ratings are uncorrelated with causal reductions in mortality (Ginja et al., 2022).

<sup>&</sup>lt;sup>26</sup>When a nearby physician exits, the municipality reassigns remaining patients, and the assignment is conditionally random. The research design compares patients of the same exiting physician who are assigned to different nearby physicians to recover those nearby physicians' assignment effects, controlling for the exiting physician, year, and nearby physician's municipality and availability. I shrink all physician assignment effects using Empirical Bayes.

In Norway and other settings, patients tend to respond to public measures of quality like star ratings (Bensnes and Huitfeldt, 2021; Vatter, 2022; Brown et al., 2023; Chartock, 2023). By contrast, treatment intensity does not appear to drive patient switching (Iversen and Lurås, 2011).

Continuing to use random patient assignment, I estimate effects of individual physicians on related outcomes to distinguish cost and productivity as drivers of persistent physician heterogeneity. In the model, low-productivity physicians treat patients multiplicatively more – leading to dispersion in assignment effects on log reimbursement – while low-cost physicians treat patients additively more – leading to dispersion in levels of reimbursement. Figure A.3 shows that both sets of assignment effects are highly dispersed. For example, moving from the 10th to 90th percentile of physician treatment intensity corresponds to 1.25 additional visits each month over a patient mean of 0.35. I also estimate dispersion in assignment effects on avoidable hospitalization which is largely uncorrelated with assignment effects for treatment intensity. This pattern suggests that health production can vary among patients with similar severity receiving similar treatment intensity. Other natural experiments show dispersion across physicians in notions of productivity like resource use and skill, e.g., avoiding hospital readmissions (Doyle, Ewer and Wagner, 2010; Gowrisankaran, Joiner and Léger, 2017; Chan, Gentzkow and Yu, 2022; Chan and Chen, 2022; Kwon, 2023).

ALTRUISM. Altruism is identified by how physicians' choice of treatment intensity responds to the reimbursement rate. Intuitively, relatively altruistic physicians have less scope to change treatment intensity when the reimbursement rate changes. At any reimbursement rate, these physicians sacrifice profit to provide greater health production.<sup>27</sup> To evaluate the effect of higher reimbursement from certification on treatment intensity, I estimate the following stacked differences-in-differences regression:

$$Y_{ijt} = \beta_1 Post_{jt} \times Certified_j + \beta_x \mathbf{X}_{jt} + \beta_2 T_t + \gamma_i + \gamma_{y(t)} + \gamma_{m(t)} + \epsilon_{ijt}$$
(4)

where  $Y_{ijt}$  is the outcome of interest,  $Post_{jt}$  is an indicator for months in which physicians receive certification supplements,  $Certified_j$  indicates the main estimation sample of certified physicians rather than randomly selected non-certified physicians.  $\beta_1$  is the coefficient of interest,  $X_{jt}$  is a vector of practice characteristics following Brekke et al. (2017),  $T_t$  is a time trend, and  $\gamma_i, \gamma_{y(t)}, \gamma_{m(t)}$  are fixed effects for patient, year, and calendar month. A threat to identification would require that patients of certified

<sup>&</sup>lt;sup>27</sup>For any health production function, the responsiveness of treatment intensity to marginal reimbursement,  $\frac{dm}{dp}$ , is proportional to inverse altruism,  $\frac{1}{\alpha}$ , among patients with positive treatment intensity. With the parameterization used below,  $\frac{dm}{dp} = \frac{1}{\alpha}$ .

Table 2: Main Effects of Certification on Treatment Intensity

	$Post \times Cer$	tified	Mean (Pre)	$\mathbb{R}^2$	Obs.
Visits	0.020***	(0.001)	0.340	0.392	9,652,596
Reimbursement	2.101***	(0.102)	8.256	0.212	9,652,596
Simulated Hours	0.005**	(0.002)	0.180	0.182	9,652,596
Procedures	0.004***	(0.001)	0.070	0.238	9,652,596
Diagnostics	0.005***	(0.002)	0.223	0.264	9,652,596
Extra Time Codes	0.000	(0.001)	0.083	0.228	9,652,596
Other Reimbursement	-0.699***	(0.085)	2.542	0.096	9,652,596
Specialist Reimbursement	$-0.607^{*}$	(0.312)	19.353	0.179	9,652,596
Acute Hospitalizations	-0.000	(0.000)	0.018	0.150	$9,\!652,\!596$

Notes: This table estimates equation 4 using the pooled estimation and control samples, showing the coefficient on the interaction of indicators for the main (certified) estimation sample and post-certification. The unit of analysis is a patient-month and the sample includes the six months before and after a physician become certifieds for registered patients, among complete spells. Unless otherwise indicated, all outcomes are specific to a pair of physician and patient with registration numbers, and zeroes are included. Visits includes any in-person encounter. Reimbursement indicates FFS revenue. Simulated Hours is reimbursement divided by a price index as described in Section 3.2. Procedures, Diagnostics, and Extra Time Codes are counts of reimbursement codes grouped by the chapter of the reimbursement code. These categories are mutually exclusive but not exhaustive. Clinic Reimbursement includes treatment by any primary care physician other than the registered one, e.g., at community health clinics. Specialist Reimbursement includes all non-primary physician care eligible for public reimbursement. Acute Hospitalizations are unscheduled with admission within six hours. Mean (Pre) is an average of patient-months in the six months before certification, excluding the control sample. \*, \*\*, and \*\*\* denote statistical significance at the 10%, 5%, and 1% level.

physicians systematically and suddenly need greater treatment in the six months after certification than the six months before for reasons other than certification, beyond the variation captured by time-invariant differences between patients, seasonality, and a time trend. Such variation is unlikely: First, physicians are not suddenly eligible to provide more expensive services. Second, as shown in Figure 3, future treatment need is difficult to anticipate, so it is unlikely that physicians can strategically time their application for certification. Alternative explanations are generally incompatible with Figure 2 showing that average reimbursement does not trend differently for certified versus non-certified physicians in the months before certification.

Table 2 shows that higher reimbursement rates result in greater treatment intensity. Consistent with the narrower sample and physician-level analysis in Brekke et al. (2017), certification results in more visits. Unlike that paper, I also find increases in several other measures of treatment intensity.<sup>28</sup> Notably, increased treatment intensity at the registered physician coincides with small decreases in primary care from other physicians and specialist care. The counterfactuals below focus on the treatment intensity of registered physicians and might overstate incremental expenditure from higher marginal reimbursement

<sup>&</sup>lt;sup>28</sup>Based on a single difference and average outcomes per physician, Brekke et al. (2017) find that treatment intensity per visit decreases.

Figure 4: Distribution of Physician-Level Effect of Certification on Simulated Hours

Notes: This histogram shows estimates of  $\beta_{1j}$  from equation 4 where the effect of certification is allowed to vary by certified physician. I shrink estimates to the mean using Empirical Bayes. The distribution is centered at the mean effect relative to non-certified physicians from Table 2. Observations are winsorized at the 1st and 99th percentiles. Frequencies are weighted by the number of patients.

Shrunk Effect of Certification on Simulated Hours

.05

.15

0

-.1

rates relative to these substitution effects.<sup>29</sup> I do not find evidence that certification immediately affects acute hospitalizations.

Consistent with dispersion in physicians' altruism, I find heterogeneity in the effect of certification on treatment intensity. I extend the difference-in-difference analysis to include a post-certification indicator for each physician. Figure 4 plots the physician-specific estimates after adjusting for error. Although the average physician increases treatment intensity post-certification, there is meaningful heterogeneity including precise negative estimates, motivating the test for income effects in Section 6.2. Estimates do not correlate precisely with physicians' observed characteristics like employment history or the maximum number of patients. Dispersion in altruism is consistent with experimental evidence of heterogeneity (Godager and Wiesen, 2013; Hennig-Schmidt, Selten and Wiesen, 2009). To interpret estimated elasticities exclusively as altruism, physicians must not vary in their ability to increase treatment intensity. Figure A.9 provides descriptive evidence that capacity constraints do not bind in this setting, further discussed in Section 6.2.

<sup>&</sup>lt;sup>29</sup>If registered physicians' valuation of health production does not fully internalize substitution with other providers, then changes to health production might also be overstated.

# 4 Empirical Model

I estimate the joint distribution of physician heterogeneity to predict behavior under counterfactual menus and determine whether introducing a menu would increase efficiency relative to a uniform contract. This section reviews additional assumptions to support estimation as well as the intuition for which patterns in the data help recover each parameter.

### 4.1 Parameterization

I estimate the joint distribution of physician heterogeneity and the distribution of patient severity by maximizing the likelihood of observed treatment intensity. Privately optimal treatment intensity equates marginal net income with marginal health production scaled by altruism. The key assumption supporting empirical analysis is that conditional on observed characteristics, patient severity  $\lambda$  is independent of the reimbursement rate p and physician type  $\theta$ .<sup>30</sup> To generate a likelihood, I make two parametric assumptions that I later relax in Section 6.2. First, since economies of scale are unlikely in this setting, I assume that costs increase linearly in treatment intensity: c(m) = cm.<sup>31</sup> Second, health production is quadratic in the distance between treatment intensity and productivity-scaled severity:  $h(m, \lambda; \gamma) = H - \frac{1}{2}(m - \gamma \lambda)^2$ . Quadratic functional forms are common in the insurance literature to model households' valuation of treatment intensity, e.g., Cardon and Hendel (2001), Einav et al. (2013), and Marone and Sabety (2022).<sup>32</sup> Dispersion in productivity  $\gamma$  adds flexibility so that the efficient level of treatment intensity can vary across observably similar pairs of physician and patient. Equivalently, patients with identical observed characteristics at high-productivity (low  $\gamma$ ) physicians need less treatment intensity to achieve the same health. With this parameterization,  $\lambda$  can be interpreted as a patient's severity at a reference physician.<sup>33</sup> Given these assumptions, privately optimal treatment intensity takes the form:

$$m^*(p,\lambda,F) = \max\{0, \frac{p-c}{\alpha} + \gamma\lambda\}.$$
 (5)

 $<sup>\</sup>overline{^{30}}$ Sections 3.3 and 6.2 discuss the plausibility of this assumption.

<sup>&</sup>lt;sup>31</sup>For example, the regulator dissuades a large number of patients per physician by approving the entry of each new practice. Similarly, the maximum number of patients per physician can be up to 2500 but most physicians choose a much lower maximum. I exclude the small number of physicians with shared workload between multiple physicians.

<sup>&</sup>lt;sup>32</sup>I do not find evidence supporting the exact quadratic form used in the insurance literature:  $h_0 + h_1(m - \gamma \lambda) - \frac{h_2}{2}(m - \gamma \lambda)^2$ .

 $<sup>^{33}</sup>$ This interpretation relies on the implicit assumption that physicians perfectly observe severity. Otherwise,  $\gamma\lambda$  also reflects a belief about severity, where  $\gamma$  adjusts for noise in a physician's signal. In this case, relatively large values suggest poor diagnostic ability and perhaps the regulator should not treat  $\gamma\lambda$  as the welfare-relevant measure of severity.

Gaynor, Mehta and Richards-Shubik (2023) use a special case of this parameterization where  $\gamma$  is constant across physicians and  $\lambda$  is a deterministic function of patient characteristics.

The final step is to solve for the model residual, the unobserved component of patient severity. I parameterize the distribution of severity as a two-stage process. Conditional on being positive, severity is distributed log-normal, where the mean varies with observed characteristics:  $(\ln \lambda \mid \lambda > 0) \sim N(\beta_{\lambda} X_{\lambda}, \sigma_{\lambda})$ . I parameterize the probability that severity is positive as  $Pr(\lambda > 0) = \frac{\exp d_0 + d_1 \beta_{\lambda} X_{\lambda}}{1 + \exp d_0 + d_1 \beta_{\lambda} X_{\lambda}}$ . This step rationalizes the mass of treatment intensity at zero, similar to Ho and Lee (2023). Appendix C.2 presents the full expression of the conditional likelihood.

#### 4.2 Identification Intuition

An altruistic physician places low weight on net income relative to health production. When reimbursement rates increase, the altruistic physician's treatment intensity is relatively unresponsive despite the incentive of higher marginal revenue. Next, consider the distribution of treatment intensity across patients of one physician at a time. If two physicians and their patients are otherwise identical – the same altruism, productivity, and mean patient severity – then a high-cost physician will have the entire distribution of treatment intensity shifted to the left of a low-cost physician. Likewise, all else equal, a low-productivity physician will have a more dispersed distribution than a high-productivity physician. Figure A.4 shows stylized visual examples of these patterns. Residual of this variation in physician heterogeneity, the correlation between treatment intensity and patients' observed characteristics identifies the conditional means of the distribution of patient severity. Variance in residual treatment intensity reflects the variance of unobserved patient severity.

#### 4.3 Estimation

To recover parameters of the model, I maximize the likelihood of observed treatment intensity for patients of certified physicians in the six months before and after a change in marginal reimbursement from certification  $l(m \mid \theta_i, p, F)$ .<sup>35</sup> Parameters include the conditional means and variance of patient severity  $F(\lambda)$ , and each certified physician's marginal cost c, altruism  $\alpha$ , and productivity  $\gamma$ . Estimated

<sup>&</sup>lt;sup>34</sup>These characteristics include fixed effects for each of the 10 observed patient types, fixed effects for calendar months, normalized lagged treatment intensity, an indicator for zero lagged treatment intensity, indicators for cancer, diabetes, COPD, Asthma, and CVD, indicators for 1 or 2+ of these chronic illnesses, an indicators for female and disability receipt, percentile of income as of 2016, indicators for 1 or 2+ acute hospital visit in the last 6 months, and indicator for registering with the current physician in the last 6 months and a scaled time trend

 $<sup>^{35}</sup>$ I use BFGS with the Python module JAX to calculate the analytic gradients of the objective function, which is the average log-likelihood plus an exponential penalty for parameters outside a sensible range:  $0 < c < 5, \alpha > 0, \gamma > 0$ . Parameter estimates are within these ranges.

parameters are sometimes simple transformations of model parameters.<sup>36</sup> To accommodate computer memory constraints, I separately estimate parameters for each annual subsample.<sup>37</sup> I normalize  $\gamma = 1$  for a randomly selected reference physician in each subsample because the full distributions of productivity and patient severity are not separately identified.

# 5 Estimates

Parameter estimates are sensible and fit the data, accurately predicting treatment intensity both inand out-of-sample. To assess the model fit, I first plot observed treatment intensity against predicted
values. Figure 5 shows a correlation of nearly 1 for both the estimation sample and a control sample
of never-certified physicians, across most of the distribution of patient-months.<sup>38</sup> Estimates predict
treatment intensity well both across physicians and over time for particular physicians. Table A.9 shows
corresponding regressions: the coefficient on predicted treatment intensity is approximately 1, even when
including physician fixed effects in columns (3) and (5). Column (5) shows that conditional on estimates,
patient covariates explain little remaining variation in treatment intensity.<sup>39</sup> In counterfactual analysis,
estimates also rationalize the choice of physicians to become certified even though that choice is not used
to estimate the model. 98.7 percent of physicians in the estimation sample have higher expected indirect
utility after certification with an average of \$2.13 per patient-month. Figure A.6 shows the distribution
of this change in EV across physicians.

The correlation between estimated cost, altruism, and productivity reinforces the potential for efficient self-selection. Figure A.5 summarizes the joint distribution of physician heterogeneity graphically. The lower panel of Table 3 shows that cost, altruism, and productivity are correlated even among observably similar physicians.<sup>40</sup> For a menu of contracts to be efficient, there should be variation in physicians' efficient reimbursement rates, i.e., variation in  $\frac{c}{\alpha}$ . On one hand, the positive correlation between the residuals of cost and altruism suggests that such variation is limited. On the other, high-altruism physicians tend to have high productivity while high-cost physicians tend to have low productivity, indicating some degree of vertical differentiation from the regulator's perspective. The upper panel shows

 $<sup>^{36}</sup>c$  is a multiple of the FFS rate six months before certification,  $\alpha$  is scaled by 10, and  $\sigma_{\lambda}$  is exponentiated. The transformation of c implies that marginal cost varies across patients of the same physician.

<sup>&</sup>lt;sup>37</sup>A subsample is defined by the year of the first observation per physician, six months before certification.

<sup>&</sup>lt;sup>38</sup>The control sample is a nearly identical balanced panel of patients for randomly selected spells of other physicians with no reimbursement variation from certification (See Section 3.2).

 $<sup>^{39}</sup>$ Adding patient covariates leads to only a small increase in  $R^2$  and slight attenuation of the coefficient on predicted intensity. Also, estimates explain a much larger share of the variance in treatment intensity for 2010-2017 than for 2008-2009.

 $<sup>^{40}</sup>$ All standard errors are adjusted for noise in parameter estimates.

S: 1

O 2 2 4 1.6 8

Expected Treatment Intensity

Main Sample

Control Sample

Figure 5: Model Fit: Ventiles of Predicted Treatment Intensity

Notes: This plot shows ventiles of predicted patient-month treatment intensity on the x-axis against means of actual treatment intensity on the y-axis. This figure includes observations below the 99th percentile of expected treatment intensity. The 45-degree line is also plotted.

sensible correlations between observed characteristics and cost, altruism, and productivity. For example, physicians with a larger maximum number of patients tend to have higher cost, altruism, and productivity. Physicians who make greater use of diagnostics have low costs and high productivity. Physicians who have ever accepted a fixed-salary contract have higher costs and lower productivity. Perhaps when initially contracting with physicians, municipalities can partially screen those with relatively high willingness to pay for marginal reimbursement. Physicians born in another country have lower altruism and lower productivity. Older physicians have lower productivity while gender does not correlate with unobserved heterogeneity. The variance of the unobserved component of  $\theta$  is also large, reinforcing variation in efficient reimbursement rates and the potential for efficient self-selection.<sup>41</sup>

Estimates of the distribution of patient severity are stable across years and imply that patient observable characteristics sensibly explain a moderate share of the variation in treatment intensity.<sup>42</sup> In addition to differences across types, seasonality and particular chronic illnesses are major determinants of patients' treatment need. For example, utilization is much lower in August than in January, and diabetes

<sup>&</sup>lt;sup>41</sup>Rather than introduce a menu, a regulator could condition the reimbursement rate on observed physician characteristics. The substantial unobserved heterogeneity suggests that targeting observed characteristics may be ineffective. Likewise, targeting may be infeasible given, e.g., legal protections for age and physicians' collective bargaining.

<sup>&</sup>lt;sup>42</sup>See Table A.4 for estimates and standard errors corresponding to the most recent subsample.

Table 3: Correlates of Physician Heterogeneity: 2016

	$\ln c$	$\ln lpha$	$\ln \gamma$
Constant	-0.754	4.202***	0.413***
	(0.463)	(0.779)	(0.092)
Age	0.001	-0.009	0.010***
	(0.013)	(0.023)	(0.004)
Max Enrollment	0.048***	0.154***	-0.097***
	(0.017)	(0.026)	(0.004)
Pr(Diagnostic)	-0.053***	-0.005	-0.064***
	(0.013)	(0.020)	(0.003)
Ever Fixed-Salary	0.692**	-0.187	1.055***
	(0.318)	(0.410)	(0.037)
Female	0.021	0.027	0.008
	(0.018)	(0.033)	(0.006)
Migrant	-0.017	-0.119***	0.105***
	(0.023)	(0.043)	(0.007)
S.D. Residual	0.188***	0.210***	0.235***
	(0.013)	(0.029)	(0.004)
$\rho(\ln c, \ln \alpha)$	0.222**		
	(0.108)		
$\rho(\ln c, \ln \gamma)$	0.634***		
•	(0.134)		
$\rho(\ln \alpha, \ln \gamma)$	-0.393***		
	(0.140)		

Notes: This table regresses log physician-level estimates for spells starting in 2016 of cost c, altruism  $\alpha$ , and productivity  $\gamma$  on observable characteristics. Standard errors come from the delta method using the approximate Hessian of parameter estimates. Continuous covariates are normalized by mean and standard deviation relative to the full population of physicians. Max Enrollment is the largest number of patients a physician agrees to have on their registered list. Pr(Diagnostic) is the share of reimbursement lines that are diagnostic relative to procedures. Ever fixed-salary is an indicator for physicians ever working as employees, rather than contractors, of municipalities with no marginal reimbursement. S.D. Residual is the standard deviation of the residual of log estimates after regressing on covariates.  $\rho$  indicates the correlation between residuals. \*, \*\*\*, and \*\*\* denote statistical significance at the 10%, 5%, and 1% level.

patients are more likely to visit a primary care physician than cancer patients. Other coefficients are precise but unexpectedly low in magnitude relative to raw correlations with treatment intensity, e.g., lagged treatment intensity and gender. The small coefficient on lagged treatment intensity reinforces the assumption that the distribution of health shocks is conditionally independent across months within each patient. A 1-standard deviation increase in lagged treatment only increases the health shock about as much as the average difference between January and June. Estimates also imply that severity decreases each year by about as much as removing a recent acute ER visit. This may reflect a long-term trend in treatment style rather than underlying health.

The variance of residual patient severity  $\sigma_{\lambda}$  is not excessively large, which suggests that the key

determinants of treatment intensity are included in the model. For example, replacing it with zero would lower the average expected severity among ill patients by 8 percent. On the other hand,  $\sigma_{\lambda}$  appears to be the largest determinant of dispersion in realized treatment intensity. Table A.5 shows that the variance in treatment intensity would be 92 percent lower if  $\sigma_{\lambda} = 0$  and compares this to other counterfactuals. For comparison, the variance would be 13 percent lower with patients uniformly distributed across physicians.

## 6 Counterfactual Menus of Contracts

### 6.1 Baseline Counterfactuals

Using estimates, I simulate physicians' choices under counterfactual menus to illustrate the welfare effects of self-selection. First, I quantify the cost of informational asymmetry by solving for the personalized contracts offered by the regulator with perfect information. Second, I show that, if the regulator can only offer a single (uniform) contract, the existing reimbursement supplement from certification is nearly optimal. However, the regulator could also lower capitation and save expenditure. Third, I demonstrate that even an arbitrary two-contract menu can increase welfare relative to a uniform contract because the distribution of physician heterogeneity satisfies key properties of dispersion and correlation. Fourth, I derive the menu of contracts that maximizes welfare given imperfect information. I conclude by assessing the equity implications of the optimal menu.

To scale health production, I assume that the regulator values incremental health production from certification as much as incremental expenditure. This assumption implies that the regulator is 0.323 times as altruistic as the median certified physician. Equivalently, regulator altruism  $\alpha_G$  is at approximately the 15th percentile of private  $\alpha$ . This  $\alpha_G$  is a lower bound so the incremental welfare of counterfactuals relative to the status quo may be much larger. Table 4 compares expected health production, expenditure, and participation across counterfactual menus, relative to the pre-certification status quo. Expectations integrate over the estimated distributions of physician type  $G(\theta)$  and patient severity  $F(\lambda)$ . To focus on the role of reimbursement in treatment intensity, I fix other sources of variation at values six months before certification: enrollment, the share of patient types for each physician, and pre-certification FFS rates. Appendix B.3 provides additional detail on how I measure counterfactual outcomes and search for counterfactual menus.

 $<sup>^{43}</sup>$ For example, Gaynor, Mehta and Richards-Shubik (2023) set a comparable parameter at 52.6 times the median altruism among physicians based on the value of a statistical life-year. My calibration of  $\alpha_G$  does not internalize the regulator's valuation of certification training beyond immediate changes to health production.

Table 4: Average Counterfactual Outcomes Per Patient

	Health Production	Share of Max	Expenditure	E[V]	$P(\Delta E[V] \ge 0)$
Pre-Certification	0.000	0.000	0.000	0.000	1.000
Post-Certification	6.036 $(0.125)$	0.496	6.036 $(0.125)$	2.172 $(0.020)$	0.987 $(0.001)$
Efficient Contracts	$   \begin{array}{c}     12.162 \\     (0.780)   \end{array} $	1.000	5.191 $(0.114)$	-0.010 $(0.000)$	0.987 $(0.001)$
Optimal Uniform Contract	5.911 (0.109)	0.486	6.029 $(0.130)$	1.895 $(0.046)$	0.989 $(0.001)$
Optimal Menu of Contracts	7.460 (0.196)	0.613	6.124 $(0.150)$	2.287 $(0.050)$	1.000 (0.001)

Notes: This table shows key outcomes from realized and counterfactual contract menus. All outcomes are based on ex-ante expectations over patient-months using estimated distributions of G and F, weighted across physicians by enrollment. Enrollment, the share of patient-types, pre-certification FFS rates, and capitation payments are fixed at values six months before certification. Post-certification FFS rates are fixed at values in the month after certification. Counterfactuals (rows 3-5) vary FFS rates and capitation payments, enforcing participation and budget constraints. Health production is scaled such that the regulator is indifferent between incremental expenditure and incremental expenditure from certification. Share of Max divides the first column by its maximum from efficient contracts. Expenditure includes both FFS and capitation. E[V] is the expected indirect utility per patient-month of private physicians.  $P(\Delta E[V] \ge 0)$  equals the share of physicians with weakly greater expected indirect utility than pre-certification in each counterfactual. Standard errors, shown in parentheses, are calculated across 9 bootstrap estimation samples, with randomly selected patient-months within physician and re-solved counterfactual menus.

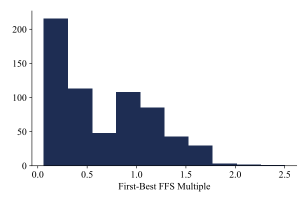
With perfect information about physician heterogeneity, personalized contracts would increase expected health production by \$11.91 per patient. In this first-best allocation, efficient contracts achieve more than twice the gain in health production of the observed reimbursement rate increase at a lower cost while satisfying strict participation and budget constraints. I identify efficient contracts by selecting the FFS rate for each physician from a grid that maximizes  $E[\alpha_G h(m^*, \lambda) - p m^*]$ . I set capitation payments so that in expectation, each physician is indifferent between the efficient contract and the status quo.

Figure 6 shows substantial heterogeneity in the efficient reimbursement rates.<sup>44</sup> On average, optimal rates are 32 percent below pre-certification with substantial variation (SD = 48 percent), including 72 percent of physicians with an optimal FFS rate lower than before certification. The low mean is largely driven by a large share of physicians with high altruism. These physicians would provide similar treatment intensity with low FFS rates. Increased capitation payments efficiently compensate for the loss in private indirect utility from lower FFS rates.

The status quo increase in reimbursement rates is suboptimal because most physicians have low efficient rates. For example, highly altruistic physicians do not change treatment intensity enough to justify the mechanical increase in expenditure. Generally, lower expenditure on physicians with low

<sup>&</sup>lt;sup>44</sup>Throughout this section, I discuss counterfactual reimbursement rates as multiples of status quo reimbursement rates. For example, 1.2 indicates 120 percent of the original FFS rate. This approach preserves variation in FFS rates across patient types while allowing simple graphical comparisons across counterfactuals. In a robustness check below, I consider a unique reimbursement rate for each type of patient with similar observed characteristics.

Figure 6: Dispersion in Efficient Reimbursement Rates



Notes: The y-axis is the count of physicians in each bin. The x-axis is a multiple of pre-certification FFS that maximizes scaled health production subject to strict physician-level participation constraints and a global budget constraint (average expenditure must be less than status quo post-certification). The grid of FFS multiples includes 200 points between 0 and 2.5. Capitation is the lowest level for each physician to satisfy the participation constraint for each physician.

efficient FFS rates (i.e., low cost, high altruism) enables higher reimbursement rates for other physicians, leading to large gains in health production. Further reducing expenditure, capitation payments are just low enough to satisfy each participation constraint. On the other hand, the higher FFS rate observed post-certification is approximately optimal among uniform contracts. With a uniform contract, all physicians face the same relative increase in pre-certification FFS rates and the same capitation payment. Post-certification contracts are not strictly uniform, resulting in slightly higher health production than the optimal uniform contract. Since the estimation sample spans 10 years, the status quo includes some variation across time in pre-certification FFS rates, capitation payments, and post-certification relative FFS increases.

Even a two-contract menu achieves meaningful efficiency gains relative to the best uniform contract. Reinforcing the intuition from Section 2.3, this intermediate exercise shows how the estimated correlation between cost and altruism drives efficiency results. I adapt the graphical framework for selection markets introduced in Einav, Finkelstein and Cullen (2010) and extended by Marone and Sabety (2022). I start with the optimal uniform contract  $(p_L)$  and add one higher-FFS contract  $(p_H)$  to the menu. If physicians do not choose  $p_H$ , they receive  $p_L$ . If  $p_H$  requires accepting a relatively low capitation payment, then only a fraction of physicians with high willingness to pay will choose it, where  $WTP \equiv EV(p_H, 0) - EV(p_L, 0)$ . High-WTP physicians have relatively low cost, high altruism, and high productivity (See Appendix C.1). With a higher reimbursement rate, these high-WTP physicians will most increase expenditure, which might outweigh the corresponding increase in treatment intensity, especially if cost is low relative to altruism.

Figure 7a shows the tradeoff between increased health production and increased expenditure across physicians, ordering physicians by decreasing WTP. The WTP curve is like a demand curve, indicating participation in the high-FFS contract for various prices  $\Delta b$ . I also summarize welfare as incremental social surplus: expected health production minus expected expenditure, relative to the uniform contract, where expenditure reflects both FFS and capitation changes in equilibrium. Incremental social surplus reflects an average across all patients given each share of physicians choosing high-FFS. Although all physicians prefer the high-FFS contract (WTP > 0), their incremental health production does not always justify incremental expenditure. The regulator sets incremental capitation to maximize expected social surplus: 15 percent of physicians choose the high-FFS contract with \$2.49 lower capitation. With smaller differences in capitation, more physicians would choose the high-FFS contract and expenditure would outweigh incremental health production.

Figure 7b reiterates that a two-contract menu is not necessarily more efficient than a uniform contract. This panel repeats the previous exercise with a counterfactual distribution of physician heterogeneity. The counterfactual distribution is identical except that cost, altruism, and productivity are uncorrelated. In this case, WTP is not sufficiently correlated with social surplus and it is not optimal for both contracts to be traded. Instead, the regulator sets incremental capitation high enough so that all physicians choose the low-FFS contract. Comparing the  $R^2$  of bivariate regressions, Figure A.8 reinforces this intuition: altruism explains a relatively large share of variation in WTP while cost explains a relatively large share of variation in social surplus.<sup>46</sup>

The optimal 10-contract menu achieves large efficiency gains by including both relatively high- and low-FFS contracts: \$7.31 more than the status quo or 61 percent of first-best. <sup>47</sup> To search for this menu, I adapt the line-search algorithm from Marone and Sabety (2022) and Azevedo and Gottlieb (2017). Most physicians choose just one of three contracts (Figure 8a) and the optimal capitation payment decreases concavely in the FFS rate (Figure 8b). <sup>48</sup> Perhaps introducing a 10-contract menu involves a greater fixed cost for the regulator than a smaller menu. Figure A.7 shows that while increasing the number of contracts per menu generally improves welfare, most efficiency gains can be achieved with a

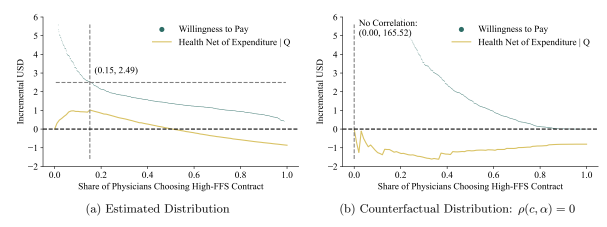
<sup>&</sup>lt;sup>45</sup>At virtually any quantile of WTP, some physicians will be inefficiently selected into the high-FFS contract and some will be inefficiently selected into the low-FFS contract, relative to full information with the same restricted menu.

<sup>&</sup>lt;sup>46</sup>I separately regress the outcomes (WTP and social surplus) on percentiles of each dimension (cost, altruism, production). The  $R^2$  statistics for WTP are 0.008 for c, 0.310 for  $\alpha$ , and 0.047 for  $\lambda$ . The  $R^2$  statistics for social surplus are 0.267 for c, 0.032 for  $\alpha$ , and 0.005 for  $\lambda$ .

 $<sup>^{47}</sup>$ For a conservative back-of-the-envelope figure, I subtract the total change in expenditure from the gain in health production: \$1.34 per patient-month  $\times$  12 months  $\times$  5.5M residents = \$87,796,680 per year in social surplus from introducing a menu of contracts in Norway.

<sup>&</sup>lt;sup>48</sup>I explore whether this menu of contracts overfits the data by replacing this menu with its 4th-order polynomial fit. Physicians sort into 75 traded contracts, resulting in greater health production net of expenditure.

Figure 7: Two-Contract Menus: Setting Incremental Capitation

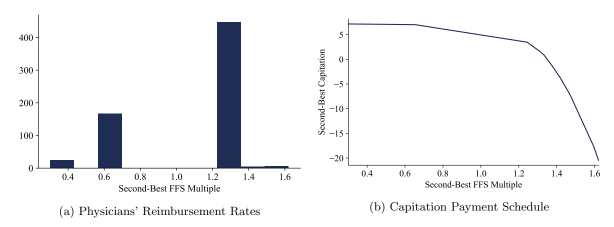


Notes: This figure shows outcomes under a menu that includes the best uniform FFS rate and a FFS rate that is incrementally higher while varying the difference in capitation between these contracts. The x-axis reflects the continuum of physicians, ordered by decreasing willingness to pay (WTP) for the high-FFS contract, where WTP is the difference in expected indirect utility between the high- and low-FFS contracts. The green line is incremental social surplus for each percentile of WTP: expected (scaled) health production minus expenditure among all patients (and all physicians). Dashed lines indicate the optimal share of physicians choosing the high-FFS contract and the corresponding difference in capitation between the two contracts. Panel A shows the estimated distribution of physician heterogeneity. Panel B simulates the same multivariate log-normal distribution after replacing covariance terms with zero.

small number of contracts. Moreover, menus with odd numbers of contracts tend to drive welfare gains by using a combination of low-FFS contracts to lower expenditure and high-FFS contracts to increase health production.

In part, redistribution across patients drives the gain in average efficiency from efficient contracts and the optimal menu. To explore redistribution, I first examine dispersion in treatment intensity. Table A.5 shows that relative to the status quo, the overall variance of treatment intensity falls 23 percent with efficient contracts but increases 19 percent with the optimal menu, and this dispersion corresponds to a slightly higher variance in health production. Without considering multidimensional heterogeneity, it may seem counterintuitive for both welfare and dispersion in treatment intensity to increase. For example, the place-based effects literature (e.g., Badinski et al., 2023) often considers counterfactuals aimed at decreasing dispersion in utilization, perhaps based on the intuition that dispersion reflects excessive treatment for some and inadequate treatment for others. To better understand the equity implications of dispersion, I disaggregate counterfactual outcomes across physician types. Table 5 categorizes physicians into 16 groups based on whether cost, altruism, productivity, and expected patient severity are each above or below the median. For both efficient contracts and the optimal menu, increases in health production are largest among the 27 percent of physicians with the largest average WTP. These physicians have high cost, low altruism, and high-severity patients. With efficient contracts, this large increase requires

Figure 8: Optimal Menu of Contracts



Notes: In Panel A, the y-axis is the count of physicians in each bin. The x-axis is a multiple of pre-certification FFS that maximizes scaled health production subject to strict physician-level participation constraints and a global budget constraint (average expenditure must be less than status quo post-certification). The grid of FFS multiples includes 200 points, between the 10th and 90th percentiles of first-best FFS multiples. Panel B plots capitation payments versus multiples of status-quo FFS rates for the optimal menu.

lower expenditure – and accordingly, lower health production – among most other groups of physicians. By contrast, with the menu of contracts, average health production increases for all but one group of physicians. For most groups, the health production increase is outweighed by the expenditure increase.

The equity analysis raises the question of whether the current allocation of patients across physicians is efficient. For example, should observably high severity patients ( $F_H$ ) be registered with high-cost low-altruism physicians? When physicians decide where to establish a practice, risk-adjusted capitation payments combined with self-selection may allow a more efficient allocation of physicians across patient populations. While this question is beyond the scope of the current work, I find suggestive evidence that it may be a fruitful path for future research. Table A.5 shows that the variance of treatment intensity would be 13 percent lower if patients were uniformly distributed across physicians, similar to if all physicians were identical. Such differences in variance highlight the influence of patient-physician sorting on treatment. This finding roughly mirrors Badinski et al. (2023) which is based on US Medicare beneficiaries' annual utilization.<sup>49</sup> I also find that combining efficient reimbursement rates with optimal patient switches can increase incremental social surplus by 10 percent relative to efficient reimbursement rates alone.<sup>50</sup>

<sup>&</sup>lt;sup>49</sup>Badinski et al. (2023) estimate that removing variation across regions in persistent physician heterogeneity would reduce the gap in utilization across above-median and below-median regions by 20 percent. This number is not directly comparable in part because place-based effects may partially reflect persistent reimbursement differences across regions in the United States.

<sup>&</sup>lt;sup>50</sup>This exercise involves a stylized example of two vertically differentiated physicians from 2016 at the 10th and 90th percentile of (initial) efficient FFS rates. I begin by counterfactually assigning the average 2016 patient distribution, corresponding FFS rates, and average enrollment to both physicians, simulate each patient, then alternate searching for

Table 5: Counterfactual Outcomes by Physician Type

Physicians		Efficient	Efficient Contracts		Menu of Contracts			
Type	Share	$\Delta E[h(m)]$	$\Delta E[pm+b]$	$\Delta E[h(m)]$	$\Delta E[pm+b]$	$\Delta E[V(p)]$		
$c_L, \alpha_H, \gamma_H, F_L$	0.157	-0.659	-1.834	0.109	2.779	1.873		
$c_H, \alpha_L, \gamma_H, F_H$	0.145	42.017	14.580	32.645	13.778	3.487		
$c_H, \alpha_L, \gamma_L, F_H$	0.128	37.435	23.277	15.305	11.688	2.832		
$c_H, \alpha_H, \gamma_L, F_L$	0.125	-0.394	-1.082	0.036	1.890	1.539		
$c_L, \alpha_H, \gamma_L, F_L$	0.096	-0.451	-1.575	0.023	2.168	1.657		
$c_L, \alpha_L, \gamma_L, F_H$	0.080	11.628	8.316	6.204	7.715	2.412		
$c_L, \alpha_L, \gamma_H, F_H$	0.078	8.816	4.210	2.274	6.391	2.588		
$c_H, \alpha_H, \gamma_L, F_H$	0.060	-0.364	-1.110	0.118	2.446	1.765		
$c_L, \alpha_L, \gamma_H, F_L$	0.055	-1.697	-3.098	0.676	4.915	2.189		
$c_H, \alpha_H, \gamma_H, F_L$	0.053	-0.638	-1.248	0.292	2.660	1.826		
$c_L, \alpha_H, \gamma_L, F_H$	0.009	-0.384	-1.451	0.113	2.729	1.771		
$c_L, \alpha_L, \gamma_L, F_L$	0.008	-1.045	-2.240	-0.469	3.015	2.549		
$c_H, \alpha_L, \gamma_H, F_L$	0.004	3.571	1.941	1.543	3.177	2.725		
$c_H, \alpha_H, \gamma_H, F_H$	0.002	1.077	1.026	2.770	6.419	3.534		
$c_L, \alpha_H, \gamma_H, F_H$	0.000	0.000	0.000	0.000	0.000	0.000		
$c_H, \alpha_L, \gamma_L, F_L$	0.000	0.000	0.000	0.000	0.000	0.000		

Notes: This table shows average outcomes for efficient (personalized) contracts and the optimal menu of contracts, disaggregated across groups of physicians (rows). For physician types, the subscript "H" indicates above-median, and "L" indicates below median. Physician type is a combination of physicians' cost c, altruism  $\alpha$ , productivity  $\gamma$ , and expected patient severity F.  $\Delta E[h(m)]$  represents the change in health production relative to the status quo, for efficient contracts and the optimal menu of contracts. Likewise,  $\Delta E[p\,m+b]$  represents incremental expected expenditure and  $\Delta EV$  represents incremental expected indirect utility. Outcomes are averages across patients within each group, measured in USD.

#### 6.2 Robustness

Relaxing restrictions on contracts, model assumptions, and sample construction suggests that the efficiency of self-selection is not driven by an idiosyncrasy of the empirical approach or setting. First, self-selection dominates a uniform contract when each of the ten observed patient types corresponds to a unique menu. Each contract in the menu includes a FFS rate (as a level rather than multiple of status quo) and a capitation payment. Table A.6 shows that the additional flexibility leads to greater first-best outcomes, but second-best outcomes are similar.<sup>51</sup> Higher-spending patient types tend to have larger gains from efficient rates and the optimal menu. The difference between the optimal menu and the optimal uniform contract is also larger.

Second, adding flexibility to the contract space does not increase the welfare achievable with a uniform

first-best contracts and looping through the maximally profitable patient switch for a given set of contracts. This method maintains the initial number of patients per physician and converges after 52 percent of patients have switched.

<sup>&</sup>lt;sup>51</sup>The final row aggregates across counterfactuals weighting by overall sample share of patient types. However, each cell in the row is a weighted mean of weighted means and is not directly comparable to Baseline.

contract. I search for an optimal uniform contract that is quadratic rather than linear in treatment intensity:  $x(m) = b + p_1 m + p_2 m^2$ . Institutional differences may explain why a non-linear uniform contract achieves large welfare gains in Gaynor, Mehta and Richards-Shubik (2023) but not in this setting. With primary care and the large estimated dispersion in unobserved patient severity, there does not seem to be a narrow range of medically-appropriate treatment intensity for a non-linear contract to target. Moreover, my estimates imply that marginal health production is nearly universally positive, so decreasing treatment intensity is not generally efficient. In Gaynor, Mehta and Richards-Shubik (2023), more than half of observed treatment intensity was high enough to damage health based on a known cutoff.<sup>52</sup>

Third, the distinctions between counterfactuals are more striking when relaxing the budget constraint. I repeat counterfactual analyses but consistently maximize the health production net of expenditure without penalizing expenditure over the budget.<sup>53</sup> Social surplus is meaningfully greater under all counterfactuals. The largest difference is for the unrestricted menu of contracts which substantially increases both health production and expenditure.

Fourth, I find evidence for external validity within Norway: including out-of-sample physicians in counterfactuals does not change the main finding. Motivating this analysis, Table A.3 shows that noncertified physicians have slightly higher treatment intensity which might not be fully explained by observed differences, e.g., more patients that are slightly older and more chronically ill. Non-certified physicians are also older, less likely to be migrants, and more likely to use diagnostics. To explore unobserved differences for non-certified physicians, I estimate the distribution of unobserved heterogeneity based on the relatively weak assumption that, conditional on observed characteristics, non-certified physicians have the altruism of an average certified physician. This assumption is necessary because the identification of altruism requires within-physician variation in FFS rates. This approach still permits selection into the main estimation sample on observed heterogeneity in altruism and both observed and unobserved heterogeneity in cost and productivity. Reinforcing this assumption, unobserved heterogeneity in altruism is precise and small relative to the mean (Table 3). Likewise, Table A.9 shows that estimates fit observed treatment intensity well for both samples. If non-certified physicians were

<sup>&</sup>lt;sup>52</sup>These characterizations generally reference Figure 3 in that paper, which is based on a patient with median observed severity. The non-parametric optimal contract is approximately quadratic over the distribution of realized treatment, suggesting that this parametric robustness check may be informative. With my model, it is straightforward to simulate counterfactual outcomes with quadratic contracts because the first-order condition is still linear in treatment intensity and severity. I search over a capitation payment, linear FFS multiple, and a uniform quadratic term, using the trust gradient algorithm to enforce constraints, initializing parameters at the optimal uniform linear contract.

<sup>&</sup>lt;sup>53</sup>Including private indirect utility in social surplus generally results in corner solutions of maximum marginal reimbursement beyond reasonable counterfactuals.

meaningfully selected on unobserved heterogeneity in altruism, then the correlation between predicted and observed treatment intensity would be further from one. I estimate that non-certified physicians have lower costs, greater altruism, and lower productivity as predicted by Section 2.3. These differences rationalize their decisions not to become certified. Finally, repeating the counterfactual analysis for the combined population of certified and non-certified physicians results in similar outcomes.

Fifth, I find evidence for external validity outside of Norway: even large perturbations of estimates do not generally change the main finding. In Table A.7, I first perturb cost c, altruism  $\alpha$ , and productivity  $\gamma$ . Removing unobserved heterogeneity by replacing estimates with the sample mean, one dimension at a time, results in much smaller differences between the optimal uniform contract and the optimal menu of contracts because physicians are more similar. Doubling the variance of altruism differentiates physicians by their responsiveness to FFS rate change, which improves screening. All else equal, doubling the variance of cost or productivity should also improve screening, but there are only small changes, perhaps due to the correlations between dimensions of unobserved heterogeneity. The qualitative conclusions are similar when doubling or halving estimates, even though level differences in outcomes change substantially, particularly for cost. The qualitative finding is consistent even with half the dispersion in physician types. With estimation error, dispersion may be smaller than implied by estimates. The variance of severity  $\sigma_{\lambda}$  and regulator altruism  $\alpha_{G}$  are also meaningful for outcomes. Doubling  $\alpha_{G}$ , putting it at the 37th percentile of physicians' altruism, approximately doubles level differences in social surplus.

Section 2.3 provided intuition for two-contract menus that absent correlation in physician heterogeneity, physicians' incremental willingness to pay for new contracts tends to correlate negatively with incremental social surplus, limiting the efficiency of a menu. I find that the intuition extends to menus with more contracts. Without correlation between cost, altruism, and productivity, the efficiency gains of a menu over a uniform contract are small and driven by outlier physicians. First, I simulate a new joint distribution with zero covariance. Second, I fix each dimension at its mean, one or two at a time.

Sixth, descriptive evidence reinforces the exclusion assumption that high-severity patients do not systematically choose particular physicians. In practice, patients can freely switch between physicians if enrollment is lower than its contracted maximum, up to twice per year. The assumption simplifies the analysis by avoiding dynamic considerations, but it might violate the exclusion restriction in two ways. First, physicians might perceive a link between current treatment intensity decisions and future enrollment, e.g., through reputation effects, which would increase future revenue. Second, patients with higher unobserved severity might systematically sort towards certain physicians, presumably those with

higher expected health production (low cost, high altruism, high productivity). Descriptive evidence suggests that these are not first-order concerns. First, Figure A.2 shows that enrollment and the share of enrolled patients that are over 60 or chronically ill do not systematically vary with certification unlike treatment intensity and health production. Enrollment and the share of patients with higher treatment need should increase if patients are sorting towards physicians with greater health production since certification increases health production by increasing treatment intensity. To test for medium-run sorting, I regress an indicator for switching physicians in the next six months on incremental expected health production, the patient controls used in estimation, and fixed effects for year, calendar month, and patient type. Column (2) of Table A.8 shows that the correlation is imprecise with point estimates small in magnitude, suggesting that patients who experience greater increases in expected health production are no less likely to switch to a new physician. By contrast, incremental health production is predictive of (lower) future ER visits and mortality for some high-severity patient types with small magnitudes. Third, as shown in Section 3.3, physicians' fixed effects in treatment intensity are similarly dispersed whether estimated among all patients or only quasi-randomly assigned patients.

Seventh, motivated by Ellis and McGuire (1986) and McGuire and Pauly (1991), I test for income effects with likelihood ratios and cannot reject the baseline model. Income effects can rationalize why some physicians lower treatment intensity by a small amount in response to newly registered patients (Barash, 2023) or an increase in reimbursement rates (Figure 4). To estimate physicians' marginal disutility of expected workload, I extend the theoretical framework and estimation strategy with additional assumptions, detailed in Appendix A.2. Based on the full set of evidence, I conclude that if income effects do exist, they are too small relative to unobserved variation in patient severity to be economically meaningful. Figure A.9 tests the related assumption that physicians do not face binding capacity constraints. Over ten years, the distribution of physicians' monthly treatment intensity varies smoothly near each physician's maximum. By contrast, if some physicians occasionally reached capacity due to idiosyncratic variation in the number of patients or realized severity, then monthly treatment intensity would bunch at high values. Next, A.10 shows that the treatment intensity of high-altruism and low-altruism physicians is similarly responsive to the shock of a first avoidable hospitalization. This suggests that estimates of high altruism are not biased by an unobserved constraint. Likewise, the across-time variance of pre-certification workload is similar for low- and high-altruism physicians.<sup>55</sup> Finally, as shown

 $<sup>^{54}</sup>$ I use model estimates to calculate expected health production for each patient in the main estimation sample during the six months post-certification. I measure switching 7-12 months after certification.

<sup>&</sup>lt;sup>55</sup>I aggregate hours for each physician in each month before certification and then calculate the across-month variance. This physician-specific variance does not correlate precisely with estimated altruism. If some physicians are less responsive

in Figure A.7), the optimal menu of contracts is still more efficient than a uniform contract when I impose a capacity constraint and repeat counterfactuals.

Finally, I do not find evidence supporting an alternate health production parameterization frequently used in the insurance literature (Cardon and Hendel, 2001; Einav et al., 2013; Marone and Sabety, 2022). Those papers use a quadratic function with a linear term which results in a convenient expression for treatment intensity:  $h_0 + h_1(m - \gamma\lambda) - \frac{h_2}{2}(m - \gamma\lambda)^2$ . In the baseline approach, I assume  $h_1 = 0$  because it is not separately identified from the mean of private marginal cost apart from functional form.<sup>56</sup> To test the alternate parameterization, I re-estimate the model with  $h_1 \geq 0$ . I focus on non-negative values because previous studies estimate a parameter close to 1, and all else equal, health production should increase in treatment. Although estimates are still precise, likelihood ratio tests fail to reject  $h_1 = 0$ .

## 7 Conclusion

This paper presents a framework for deriving the optimal menu of physician reimbursement contracts. The framework incorporates unobserved patient illness severity and physicians' endogenous choices of contract and treatment intensity. I characterize the conditions on multidimensional physician heterogeneity under which self-selection among a menu of contracts is more efficient than a uniform reimbursement contract. These conditions are met in the empirical example of Norwegian primary care physicians. To show this, I estimate the distributions of physician and patient heterogeneity, exploiting the sudden large variation in marginal reimbursement when physicians become certified as general practitioners. I find large efficiency gains from introducing self-selection, and that finding is robust to several model enrichments, estimate perturbations, and alternative samples.

The most direct policy implication is that the Norwegian National Insurance Scheme could costeffectively improve access to primary care by offering a menu of 2-10 linear contracts. These contracts
are easy to understand because they have the same linear structure as status quo reimbursement. The
difference is that each contract exchanges a higher multiple on service-level reimbursement for lower
revenue per registered patient-month. The regulator could administrate the policy counterfactual as
a monthly settlement payment with the regulator's existing data and infrastructure. Moreover, the
menu of contracts is efficient even as a voluntary reform: physicians can still choose the status quo
contract, which might make it acceptable to the association that negotiates reimbursement on behalf of

to certification because of capacity, then low altruism should correlate with low variance. Such physicians would work a similar amount each month (at capacity).

 $<sup>^{56}</sup>h_0$  is also not identified but does not affect choices.  $h_2$  is absorbed in altruism.

physicians. I also find suggestive evidence of reductions in acute hospitalization and mortality for patients with the greatest treatment need. By contrast, economic theory and empirical evidence alike predict that Norway's recently approved initiative to increase capitation payments for relatively ill patients will not affect treatment intensity because marginal incentives are unchanged.<sup>57</sup>

Beyond Norway, this paper's framework for evaluating the efficiency of self-selection is broadly applicable to settings featuring heterogenous altruistic agents that experience panel variation in marginal reimbursement. In healthcare, this includes systems in which many physicians derive most revenue from contracts with a single payer, e.g., several countries' health agencies or Kaiser Permanente in the United States. External validity might be relatively limited in settings where prices are negotiated or patients frequently switch physicians based on reputations for treatment intensity. Outside of healthcare, menu design may be an effective tool in the markets for indigent defense attorneys, K-12 educators, and social workers. These agents are likely altruistic – sacrificing some profit to improve outcomes for their clients and students – and also heterogeneous in marginal cost and productivity. The frequent lack of compensation for incremental effort may also contribute to capacity constraints and disparities in outcomes. Examples of reimbursement variation often exist in these settings, but that requirement of the framework could be relaxed with additional assumptions.<sup>58</sup>

Why are uniform contracts ubiquitous if the potential gains from self-selection are large? First, variation in reimbursement across physicians may conflict with norms for fairness and uniformity. Moreover, without considering multidimensional unobserved physician heterogeneity, policymakers may consider it unintuitive that increasing dispersion in patients' treatment could be efficient. Second, there may be fixed costs of introducing counterfactual menus, e.g., costly experiments in reimbursement variation to derive the optimal menu or incremental costs of negotiation with a physicians' union if the regulator is not a pure monopsonist.

This paper also explores related applications of the model that may be productive directions for future research. First, several studies decompose dispersion in healthcare utilization between broadly supply-side or demand-side factors. I begin to further decompose supply-side factors by simulating dispersion in treatment intensity with counterfactual distributions and characteristics. For example, making physicians identical would reduce variance by 13 percent, and eliminating variation in reimbursement across patients

<sup>&</sup>lt;sup>57</sup>On the other hand, such a reform may effectively deter exit in the long term. With sufficient exit, capacity constraints may bind and lower treatment intensity.

<sup>&</sup>lt;sup>58</sup>For example, a simulation-based estimator could recover a parametric distribution of altruism with cross-section variation in reimbursement under a stronger exclusion assumption. Client severity must be conditionally independent of agent type and reimbursement, which is unlikely if, e.g., high-quality agents receive higher reimbursement. See Lee (2021), Biasi (2021), or Hanushek et al. (2023) for reimbursement variation among attorneys and teachers.

would reduce variance by 60 percent. Second, consistent with existing evidence that patients imperfectly perceive physician quality, I find suggestive evidence that patients are not optimally allocated across physicians to maximize cost-effective health production. Future work might consider self-selection in the context of physician entry, incorporating reimbursement contracts as well as the number and composition of nearby patients. Third, I do not find evidence of income effects or capacity constraints in Norway, but these features may add nuance to contracting in related settings.

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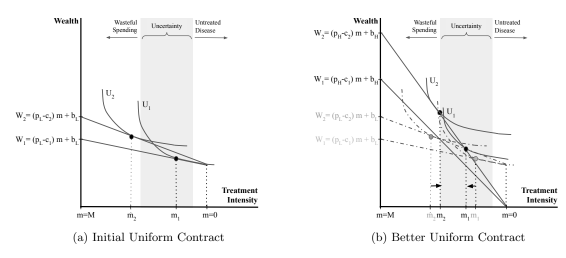
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# A Additional Analysis

## A.1 Additional Tables and Figures

Figure A.1: A Uniform Contract May Be Efficient



Notes: This figure shows a stylized example with two physicians, in which a a uniform contract is efficient. The x-axis plots leisure, the difference between total hours M and hours worked m. Each panel shows the indifference curves of these physicians and the budget constraint(s) implied by simple reimbursement contract(s) with a base payment and an hourly wage. The shaded region includes the efficient level of labor supply which is unobserved to the regulator. In the left panel, the single status quo contract is efficient only for Physician 1. In the right panel, the new uniform contract has high marginal reimbursement p and is efficient for both physicians.

Table A.1: Types of Reimbursement Codes

	Volume	Count	Examples
Time/Talking	48%	10	Consultation with GP; Supplement for 20+ min visit; Remote
			patient contact
Testing	22%	8	Taking lab samples; Immunological CRP test; Glucose dry
			chemical analysis; Thrombotest/INR test
Materials	4%	4	Local anesthetic; Equipment for Category 2 (e.g., ECG)
Procedures	1%	1	Major surgical procedures; Minor surgical procedures
Other	18%	3	Continuing educ. supplement
Infrequently Used	8%	163	Surcharge for biopsy; Finger; Wrist region; Travel Supplement

Notes: This table classifies the top 26 reimbursement codes by volume into categories. All other codes representing 8 percent of volume are included in the final row. Volume is the share of reimbursement lines and Count is the number of unique codes in each category. Examples include a selection of translated descriptions for reimbursement codes.

Table A.2: Means by Patient Type

	Patients	Share	Age	Chronic Illness	Reimbursement	FFS Rate
1	154, 560	0.229	10.503	0.000	2.510	32.922
2	93,670	0.139	34.332	0.027	4.794	50.321
3	94,920	0.141	37.481	0.191	5.435	44.055
4	56,639	0.084	38.036	0.055	8.275	45.737
5	67,959	0.101	41.282	0.000	8.869	46.597
6	54, 147	0.080	44.248	0.035	9.649	46.509
7	47,809	0.071	58.283	0.441	10.688	47.308
8	43,579	0.065	66.043	0.791	14.376	46.178
9	33,689	0.050	59.553	1.000	17.489	48.015
10	26,837	0.040	71.314	1.000	24.116	50.706

Notes: Summary statistics reflect patients' monthly totals six months before certification in the estimation sample. Monetary measures are in USD.

Table A.3: Registered Patient Summary Statistics

	Control Sample			Estimatic	n Sample		
	Mean	Mean	Std. Dev.	% > 0	$10 \mathrm{th}$	50th	90th
Patient Characteristics							
Reimbursement	8.34	7.90	24.74	19.79	0.00	0.00	28.89
Simulated Hourly Rate	44.60	43.80	7.06	100.00	32.38	45.63	51.70
Simulated Hours	0.18	0.17	0.55	19.79	0.00	0.00	0.63
Capitation Payment	4.03	4.01	0.11	100.00	3.85	4.02	4.14
Visits	0.35	0.32	0.82	19.81	0.00	0.00	1.00
Hours	0.10	0.09	0.28	19.86	0.00	0.00	0.32
Reimbursement Lines	0.90	0.82	2.51	19.88	0.00	0.00	3.00
Procedures	0.07	0.07	0.54	3.36	0.00	0.00	0.00
Diagnostics	0.24	0.21	0.97	7.64	0.00	0.00	0.00
Extra Time	0.10	0.08	0.44	4.76	0.00	0.00	0.00
Clinic Reimbursement	2.57	3.14	99.05	8.18	0.00	0.00	0.00
Specialist Reimbursement	19.65	19.07	86.32	22.78	0.00	0.00	59.02
Acute Hospitalizations	0.02	0.02	0.22	1.38	0.00	0.00	0.00
Age	40.06	37.60	22.78	100.00	6.67	36.67	69.00
Female	0.48	0.50	0.50	50.45	0.00	1.00	1.00
Chronic Illness	0.22	0.21	0.41	21.03	0.00	0.00	1.00
New Patient	0.21	0.13	0.34	13.42	0.00	0.00	1.00
Disability	0.06	0.06	0.25	6.45	0.00	0.00	0.00
Physician Characteristics							
Enrollment	1273.71	1222.14	293.53	100.00	873.00	1197.00	1589.00
Max Enrollment	1349.47	1268.93	288.09	100.00	900.00	1210.00	1600.00
Physician Hours/Week	30.64	27.47	11.77	100.00	8.87	29.22	40.44
Female Physician	0.39	0.43	0.49	42.50	0.00	0.00	1.00
Physician Age	42.34	40.28	5.92	100.00	34.17	38.83	49.00
Migrant Physician	0.25	0.27	0.44	27.15	0.00	0.00	1.00
Pr(Diagnostic)	0.79	0.76	0.09	100.00	0.63	0.77	0.87
Ever Fixed-Salary	0.03	0.03	0.17	2.98	0.00	0.00	0.00
Patients Age 60+	0.22	0.19	0.10	100.00	0.07	0.17	0.32
Patients with Chronic Illness	0.22	0.21	0.06	100.00	0.14	0.20	0.29
Patients	137964	673809					
Physicians	139	649					

Notes: Summary statistics reflect patients' monthly totals six months before certification (or the control month 0 for the control sample). %>0 indicates the share of patients with a strictly positive measure (row). Other columns reflect the mean, standard deviation, and 10th, 50th, and 90th percentiles. Monetary measures are in USD. Physician Characteristics are also averaged across patients. The last two Physician Characteristics reflect shares of registered patients.

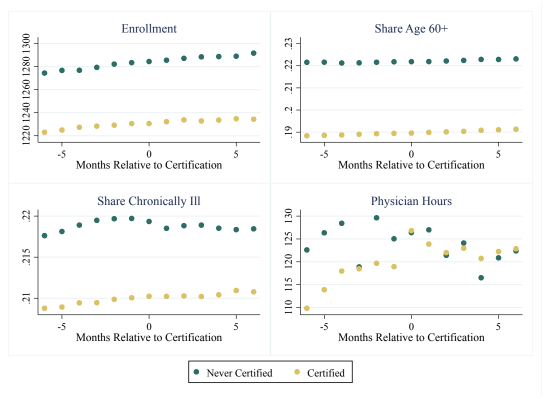
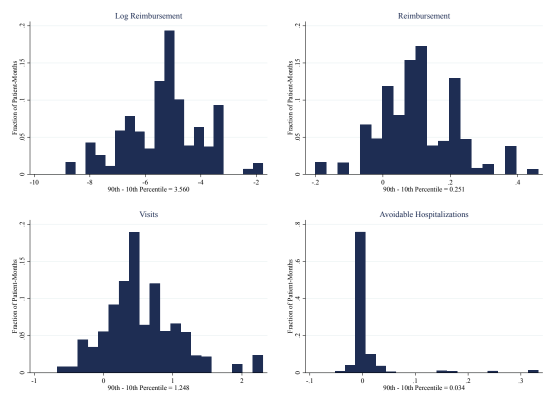


Figure A.2: Raw Means of Characteristics Relative to Certification

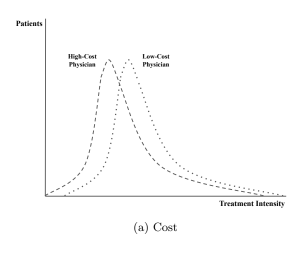
*Notes*: These plots show averages of treatment intensity outcomes across patient-months in the estimation and control samples in each month relative to certification. Each sample is a balanced panel of patients, and in the estimation sample, Month 0 is the first month in which the registered physician received a certification supplement.

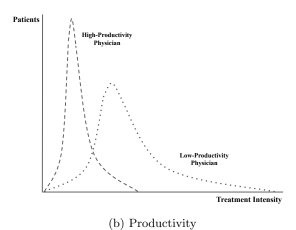
Figure A.3: Shrunk Assignment Effects for Certified Physicians

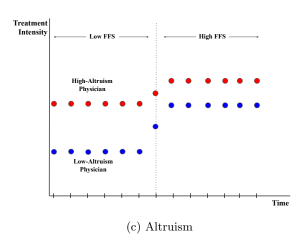


Notes: These histograms show the distribution assignment effects among physicians in the main estimation sample. Following Ginja et al. (2022), I estimate assignment effects by comparing patients from the same exiting physician who are conditionally randomly assigned to various focal physicians. Assignment effects are focal physician fixed effects from a regression including fixed effects for the exiting physician and calendar year. To reflect conditional randomness, I add controls for focal physician availability and an indicator for the same municipality. All estimates are shrunk to the mean using Empirical Bayes, where within- and across-physician variance are estimated using the full list of patients. All dependent variables are per-patient monthly averages during the (up to) six months after assignment.

Figure A.4: Stylized Example of Identification Intuition

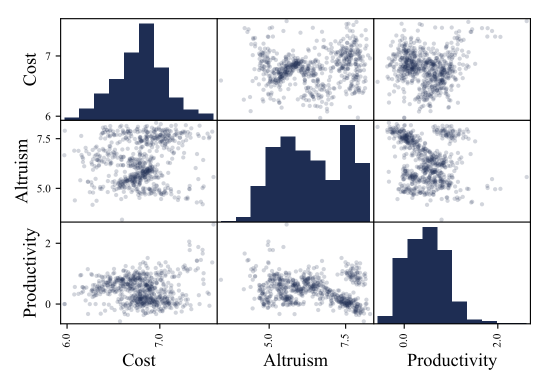






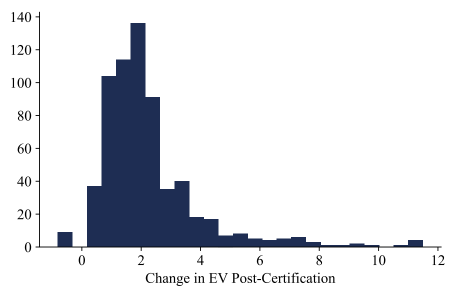
Notes: These plots illustrate the identification intuition of physician heterogeneity for the main specification ( $\sigma = 0$ ). All else equal, cost represents a level shift in the distribution of treatment intensity, productivity increases the dispersion of that distribution, and altruism lowers responsiveness to FFS rates.

Figure A.5: Distribution of Physician Heterogeneity



Notes: These plots summarize the distribution of estimated cost, altruism, and productivity (in logs) across the full estimation sample. Plots on the diagonals are histograms and plots off the diagonals are two-way correlations.

Figure A.6: Change in Expected Indirect Utility from Certification



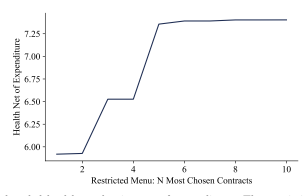
Notes: The y-axis is the count of physicians in each bin. The x-axis is the difference in average expected indirect utility (per patient-month) after certification minus before certification. Integration uses 6 quadrature nodes.

Table A.4: Distribution of Patient Severity: 2016

	Estimate	Std. Err.
D		
Patient Type 1	-0.506	(0.018)
Patient Type 2	-0.436	(0.018)
Patient Type 3	-0.435	(0.018)
Patient Type 4	-0.405	(0.018)
Patient Type 5	-0.394	(0.018)
Patient Type 6	-0.392	(0.018)
Patient Type 7	-0.389	(0.018)
Patient Type 8	-0.382	(0.018)
Patient Type 9	-0.360	(0.018)
Patient Type 10	-0.332	(0.019)
February	0.020	(0.001)
March	-0.002	(0.001)
April	0.020	(0.001)
May	0.001	(0.001)
June	0.023	(0.001)
July	0.013	(0.001)
August	-0.075	(0.002)
September	0.016	(0.002)
October	0.036	(0.002)
November	0.047	(0.002)
December	0.020	(0.001)
$\log(1+m_{t-1})$	0.029	(0.001)
$m_{t-1} = 0$	0.069	(0.002)
Cancer	0.013	(0.006)
Diabetes	0.045	(0.006)
COPD	0.042	(0.006)
Asthma	0.031	(0.006)
CVD	0.035	(0.006)
1+ Chronic Illness	0.012	(0.006)
2+ Chronic Illnesses	-0.006	(0.007)
Female	0.006	(0.001)
Disability Receipt	0.054	(0.001)
Income Percentile	0.002	(0.001)
Recent Acute ER Visit	0.024	(0.001)
Recent Acute ER Visit 2+	0.040	(0.001)
New Patient	0.015	(0.001)
Time Trend	-0.248	(0.012)
$\log \sigma_{\lambda}$	-0.649	(0.006)
$P(\lambda > 0) : d_0$	4.853	(0.165)
$P(\lambda > 0): d_1$	11.090	(0.188)

Notes: This table shows model estimates for the 2016 subsample with asymptotic standard errors calculated using the approximate Hessian. Unobserved patient severity is distributed  $\ln \lambda \sim N(\beta_{\lambda}X_{\lambda}, \sigma_{\lambda}) \, | \, \lambda > 0$  and  $Pr(\lambda > 0) = f(d_0 + d_1\beta_{\lambda}X_{\lambda})$ , where  $f(z) = \frac{\exp z}{1 + \exp z}$ . The first set of estimates corresponds to  $\beta_{\lambda}$ .

Figure A.7: Restricted Menus Achieve Less Welfare



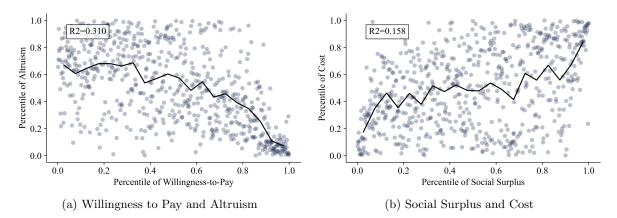
Notes: The y-axis is expected scaled health production net of expenditure. The x-axis is the number of contracts per menu. For each menu, I re-solve for optimal capitation payments. I focus the search on the optimal menu's N most chosen contracts. I restrict this function to be non-decreasing when setting capitation for the marginal contract.

Table A.5: Treatment Intensity Variance Decomposition: 2016

_	E[m]			Var[m]	$Var[h(m,\gamma\lambda)]$	
	Level	Share of Baseline	Level	Share of Baseline	Share of Baseline	
Baseline	0.193	1.000	0.333	1.000	1.000	
Fix $\sigma_{\lambda} = 0$	0.076	0.392	0.021	0.064	0.997	
Fix $F(\lambda)$ at Mean	0.181	0.940	0.290	0.870	0.968	
Fix $G(\theta)$ at Mean	0.191	0.992	0.289	0.867	1.002	
Fix FFS at Mean	0.100	0.520	0.203	0.608	0.991	
First-Best	0.122	0.634	0.258	0.773	0.994	
Second-Best	0.229	1.186	0.395	1.185	1.002	

Notes: This table uses spells in 2016 and calculates moments of treatment intensity (simulated hours) under counterfactual parameters, six months prior to certification. The final column shows the variance of health production. To calculate levels of health production, I assume that experiencing  $m=\gamma\lambda$  for a year is worth 10 percent of the value of a statistical life year. Variance is adjusted for weighting. Fix  $F(\lambda)$  at Mean assumes all physicians have the same distribution of observed characteristics among patients, maintaining average observed heterogeneity across patients. Fix  $G(\theta)$  at Mean assumes all physicians have the same cost, altruism, and productivity, using the sample mean. Fix FFS at Mean assumes all patients at all physicians correspond to the same weighted average simulated wage regardless of observed characteristics.

Figure A.8: Two-Contract Menus: Correlations with Physician Type



Notes: This figure plots, across physicians, the correlation between each incremental outcome from the two-contract menu in Figure 7a and its strongest predictor by bivariate  $R^2$ . I separately regress the outcomes (WTP and social surplus) on percentiles of each dimension (cost, altruism, production). The  $R^2$  statistics for WTP are 0.008 for c, 0.310 for  $\alpha$ , and 0.047 for  $\lambda$ . The  $R^2$  statistics for social surplus are 0.267 for c, 0.032 for  $\alpha$ , and 0.005 for  $\lambda$ . WTP is the difference in expected indirect utility between the high- and low-FFS contracts. Social surplus is the difference expected (scaled) health production minus expenditure.

Table A.6: Counterfactual Outcomes: Menu for each Patient Type

	$\Delta SS_{Efficient}$	$\Delta S$	$\Delta SS_{Uniform}$		$SS_{Menu}$	Menu ≻ Uniform
	Level	Level	Share of Eff.	Level	Share of Eff.	
Baseline	13.008	5.919	0.455	7.373	0.567	✓
Patient Type 1	6.704	2.204	0.329	2.505	0.374	$\checkmark$
Patient Type 2	12.157	4.121	0.339	4.760	0.392	$\checkmark$
Patient Type 3	14.151	4.622	0.327	5.441	0.385	$\checkmark$
Patient Type 4	18.027	5.965	0.331	6.502	0.361	$\checkmark$
Patient Type 5	20.276	6.953	0.343	8.085	0.399	$\checkmark$
Patient Type 6	23.122	7.774	0.336	8.257	0.357	$\checkmark$
Patient Type 7	22.190	7.547	0.340	9.025	0.407	$\checkmark$
Patient Type 8	25.261	8.902	0.352	10.841	0.429	$\checkmark$
Patient Type 9	34.313	11.760	0.343	16.063	0.468	$\checkmark$
Patient Type 10	39.978	12.956	0.324	18.209	0.455	$\checkmark$
All Patient Types	17.156	5.772	0.336	6.898	0.402	$\checkmark$

Notes: This table compares key outcomes between counterfactual contract menus. All outcomes are based on ex-ante expectations over patient-months using estimated distributions of G and F, weighted across physicians by enrollment. Outcomes are summarized by the change in social surplus, defined as the change in health production versus pre-certification minus the change in expenditure versus post-certification. Share of Eff. divides the change in levels of social surplus for the optimal menu by the change in levels for efficient contracts. Relative to Table 4 (included as "Baseline"), each row after the first summarizes a separate analysis for each observed patient type. Analyses are separate in the sense of unique benchmarks, menus, and weighting across physicians. All Patient Types weights the type-specific counterfactual outcomes by share of the main estimation sample.

Table A.7: Counterfactual Outcomes with Perturbations

	$\Delta SS_{Efficient}$	$\Delta S$	$S_{Uniform}$	$\Delta \lambda$	$SS_{Menu}$	Menu ≻ Uniform
	Level	Level	Share of Eff.	Level	Share of Eff.	
Baseline	13.008	5.919	0.455	7.373	0.567	✓
$0 \times Var(c)$	18.947	9.411	0.497	9.708	0.512	✓
$\frac{1}{2} \times c$	58.619	21.947	0.374	24.049	0.410	✓
$2 \times c$	1.967	0.373	0.190	18.798	9.557	✓
$2 \times Var(c)$	17.782	5.582	0.314	6.100	0.343	✓
$0 \times Var(\alpha)$	51.136	13.963	0.273	14.144	0.277	✓
$\frac{1}{2} \times \alpha$	7.176	1.116	0.156	1.117	0.156	✓
$2 \times \alpha$	33.060	12.413	0.375	15.029	0.455	✓
$2 \times Var(\alpha)$	6.787	1.496	0.220	48.389	7.129	✓
$0 \times Var(\gamma)$	21.514	9.201	0.428	9.288	0.432	✓
$\frac{1}{2} \times \gamma$	3.588	0.497	0.138	0.478	0.133	
$2 \times \gamma$	66.121	24.789	0.375	29.573	0.447	✓
$2 \times Var(\gamma)$	16.517	4.705	0.285	6.030	0.365	✓
Drop Outliers of $c, \alpha, \gamma$	14.897	5.932	0.398	6.844	0.459	✓
Uncorrelated $c, \alpha, \gamma$	55.514	12.328	0.222	12.869	0.232	✓
$\frac{1}{2} \times Var(\theta_k), \theta_k \in c, \alpha, \gamma$	36.335	13.695	0.377	14.626	0.403	✓
$0 \times Var(c), 0 \times Var(\gamma)$	23.538	11.531	0.490	11.588	0.492	✓
$0 \times Var(c), 0 \times Var(\alpha)$	50.162	15.195	0.303	15.201	0.303	✓
$0 \times Var(\gamma), 0 \times Var(\alpha)$	59.488	15.458	0.260	16.438	0.276	✓
$\frac{1}{2} \times \sigma_{\lambda}$	15.038	4.504	0.300	5.372	0.357	✓
$2 \times \sigma_{\lambda}$	28.049	10.741	0.383	12.448	0.444	$\checkmark$
$\frac{1}{2} \times \alpha_G$	9.515	2.963	0.311	3.794	0.399	✓
$2 \times \alpha_G$	31.366	11.830	0.377	14.888	0.475	✓
Add Control Sample	17.829	6.072	0.341	7.594	0.426	✓
Constrain Capacity	15.232	2.685	0.176	7.274	0.478	$\checkmark$

Notes: This table compares key outcomes between counterfactual contract menus. All outcomes are based on ex-ante expectations over patient-months using estimated distributions of G and F, weighted across physicians by enrollment. Outcomes are summarized by the change in social surplus, defined as the change in health production versus pre-certification minus the change in expenditure versus post-certification. Share of Eff. divides the change in levels of social surplus for the optimal menu by the change in levels for efficient contracts. Relative to Table 4 (included as "Baseline"), each row perturbs one or more parameters before repeating counterfactual analyses. The parameters are marginal cost c, altruism  $\alpha$ , productivity  $\gamma$ , standard deviation of the log patient severity  $\sigma_{\lambda}$ , and altruism of the regulator  $\alpha_G$ .  $0 \times Var(c)$  fixes c at the sample mean.  $\frac{1}{2} \times c$  multiplies c by 0.5 for all physicians.  $2 \times Var(c)$  uses the following function:  $f(c) = \bar{c} + \sqrt{2} \times (c - \bar{c})$ . Outliers are below the 1st percentile or above the 99th of c,  $\alpha$ , or  $\gamma$ . In one perturbation, I impose a capacity constraint of 260 simulated hours per month and approximate the shadow cost of capacity (see Appendix A.2 for details).

Table A.8: Test for Patient Sorting

	$E[h(m,\gamma\lambda)] \tag{1}$	Switch (2)	Acute ER Visit (3)	Mortality (4)
Patient Type 1	4.696 (2.893)	$-0.010^*$ $(0.006)$	0.004 (0.012)	0.002 (0.007)
Patient Type 2	75.196*** (4.683)	-0.002 $(0.006)$	0.003 $(0.013)$	
Patient Type 3	50.416*** (4.669)	-0.000 $(0.007)$	-0.001 (0.014)	
Patient Type 4	62.051*** (5.554)	$-0.012^*$ $(0.007)$	-0.007 $(0.014)$	-0.076*** $(0.012)$
Patient Type 5	69.535*** (5.204)	-0.004 $(0.007)$	-0.013 (0.014)	-0.016 (0.016)
Patient Type 6	66.041*** (5.647)	-0.007 $(0.007)$	-0.017 $(0.014)$	0.003 (0.010)
Patient Type 7	67.379*** (5.922)	-0.010 $(0.007)$	-0.005 $(0.015)$	0.007 (0.009)
Patient Type 8	46.462*** (6.148)	$-0.015^*$ (0.008)	$-0.035^{**}$ (0.016)	-0.018** (0.009)
Patient Type 9	69.383*** (6.823)	-0.006 $(0.008)$	0.002 (0.016)	-0.002 $(0.011)$
Patient Type 10	46.154*** (7.531)	-0.005 $(0.008)$	$-0.071^{***}$ $(0.017)$	$-0.020^{**}$ $(0.009)$
Observations R <sup>2</sup> Outcome mean	8749871 0.107 -484.269	673067 0.009 0.055	673067 0.042 0.136	173727 0.040 0.034

Notes: This table shows estimates of the interactions between indicators for patient type and a treatment variable of interest, including observations from the main estimation sample. Column (1) includes the entire spell and regresses expected health production given parameter estimates on the interactions between indicators for patient type and post-certification, as well as control variables. Columns (2)-(4) are cross-sectional regressions using expected health production scaled up by 1e4 as the treatment variable of interest. The dependent variables are an indicator for switching to a new physician within 6 months, an indicator for an acute ER visit in the next 12 months, and an indicator for mortality within the next 24 months. All regression include the following control variables: normalized lagged treatment intensity, an indicator for zero lagged treatment, cancer, diabetes, COPD, asthma, CVD, indicators for primary secondary chronic illnesses, an indicator for female, and income percentile, and fixed effects for year, calendar month, and patient type. Column (4) includes patients over 45 years old. \*, \*\*, and \*\*\* denote statistical significance at the 10%, 5%, and 1% level.

## A.2 Income Effects and Capacity Constraints

This section extends the main model to cases with decreasing returns to treatment intensity from higher reimbursement rates. The first case is lower marginal utility of marginal reimbursement for high-workload physicians: income effects. High workload is driven by differences between physicians in the number of patients ("enrollment") and those patients' expected severity ("composition"). Moreover, income effects introduce complementary between the treatment intensity decisions of various patients. For example, increasing the treatment intensity for patient 1 may increase the marginal utility of leisure, lowering treatment intensity for patient 2. To tractably model this dynamic, I assume that patients arrive sequentially and only short-term future treatment intensity affects the marginal utility of leisure. Equivalently, a physician will treat a patient slightly less intensively if that physician expects to work many hours over the next month treating other patients. As before, for each patient  $i \in 1, ..., N$ , the health shock is realized only when that patient arrives. The private objective becomes:

$$V(x; \lambda_i, F, \theta) = \max_{m_i \ge 0} x(m_i) - c(m_i) + \sigma E \left[ l \left( \sum_{i'=1}^N m_{i'}^* \right) \mid F(\lambda_{i'}) \right] + \alpha h(m_i, \lambda_i),$$
 (6)

The additional term  $(\sigma E\left[l\left(\sum_{i'=1}^{N}m_{i'}^{*}\right)\right])$  represents the money-metric distaste for expected workload. The expectation enters because, before arrival, each future patient i' has uncertain severity.

The key assumption is that the expected (but not realized) treatment of one patient may affect the privately optimal choice for another patient of the same physician:  $\frac{dm'}{dm} = 0$ . Physicians anticipate the effect of making similar choices on the marginal utility of leisure. With this assumption, each patient's likelihood depends on an independent draw of their own severity, along with the contract and the number and composition of other patients. In estimation, I assume quadratic preferences,  $l(x) = -\frac{(x)^2}{2}$ , so the marginal utility of leisure is strictly positive and increases exponentially in the expected number of hours worked, and I substitute observed average treatment intensity for expected treatment intensity since the two should coincide at true parameters. The privately optimal level of treatment intensity becomes:

$$m^*(p,\lambda,(N-1)\bar{m}) = \max\{0, \frac{p-c-\sigma(N-1)\bar{m} + \alpha\gamma\lambda}{\alpha + \sigma}\}\tag{7}$$

and the likelihood is constructed as before by inverting for  $\epsilon_{\lambda}$ .

For identification intuition, it is helpful to first discuss two reduced-form parameters. Given any

<sup>&</sup>lt;sup>59</sup> Alternatively or additionally, I could relax the assumption that the marginal utility of net income equals 1 by introducing curvature, but that approach unnecessarily complicates the expression for physicians' willingness to pay for contracts.

distribution of patient severity and additive quadratic health production, the first-order condition can be simplified to  $m = \max\{0, \beta_0 + \beta_1 \lambda\}$  where the level  $\beta_0$  and slope  $\beta_1$  are specific to a combination of physician and time period. It could also be specific to patient observables. Generally, to identify  $\beta_0$  and  $\beta_1$ , these quantities need to be independent of (the random component of)  $\lambda$ . To separably identify  $\beta_1$ from parameters governing  $F(\lambda)$ , a physician needs to be observed for at least two periods with the same distribution of patients and no model-predicted change to  $\beta_1$ . In that case, repeated draws of  $\lambda$  drive variation in m, so conditional moments of m match the corresponding moments  $F(\lambda)$ . Linear separability between utility from net income and health production implies that  $\beta_0$  and  $\beta_1$  are constant for a physician if the reimbursement rate and the set of patients are constant. Given  $\beta_1$  and the distribution of  $\lambda$ ,  $\beta_0$  is identified by the responsiveness of a physician's average treatment intensity (over patients), relative to other physicians or time periods.

The marginal rate of substitution between leisure and net income  $\sigma$  is identified by the responsiveness of  $\beta_0$  to the number and composition of patients within physician over time. Given  $\sigma$  and practice characteristics, the responsiveness of  $\beta_0$  and  $\beta_1$  to FFS over time within-physician identifies altruism. Critically, this requires observing treatment intensity choices for the same physicians at different FFS rates, which only occurs in the certification sample. Persistent residual variation in  $\beta_1$  identifies productivity and persistent residual variation in  $\beta_0$  identifies cost. Only altruism must be time-invariant; all other parameters can be both physician-specific and time-varying, including curvature of preferences over leisure. However, for estimation, I assume time-invariance and symmetric  $\sigma$  because implied  $\beta_0$ and  $\beta_1$  may be noisy even with large data leading to overestimation of across-time variance in physician heterogeneity.

Consistent with prior studies that find treatment intensity increases in marginal reimbursement, likelihood ratio tests fail to find evidence of income effects. Although simulated hours of treatment do not increase with FFS rates for some physicians, high altruism and large variance in patient health shocks better explain this pattern than income effects – marginal utility of leisure increasing in the expected workload.

In addition to income effects, capacity constraints may limit counterfactual treatment intensity from greater FFS rates. For example, physicians may only be able to treat patients up until a threshold number of hours each month  $(\sum_{i=1}^{N} m_i \leq \bar{M})$ . If capacity constraints sometimes bind, then over a long period (120 months) with idiosyncratic variation in enrollment, composition, and realized severity, some

 $<sup>^{60}</sup>$ In estimation, I search over positive scaled values of  $\sigma$ .

physicians' monthly total treatment intensity should bunch near the maximum. I instead find that the distribution of treatment intensity relative to a physician-specific maximum is relatively smooth near the maximum.

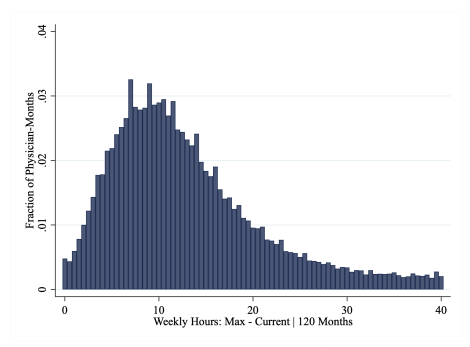


Figure A.9: Capacity Constraints: Hours Do Not Bunch Near Each Physician's Maximum

Notes: This figure shows the distribution of transformed hours per week  $(\tilde{M}_{jt})$  across physician-months (j-t). The transformation is  $\max_t M_{jt} - M_{jt}$ . The x-axis is truncated at 40 and I exclude the first month when a physician works the maximum number of hours. According to the theoretical framework,  $M_{jt} = \sum_i^{N_{jt}} \operatorname{argmax} u(x(m_{ijt}) - c(m_{ijt})) + \alpha h(m_{ijt}, \gamma \lambda_{ijt})$ , s.t.  $\sum_i^{N_{jt}} m_{ijt} \leq \bar{M}_j$ , where  $\lambda_{ijt}$  is stochastic. If capacity binds and  $F(\lambda)$  is continuous, then  $Pr(M_{jt} = \bar{M}_j \equiv \max_t M_{jt}) >> Pr(M_{jt} = \bar{M}_j - \epsilon)$  for small  $\epsilon > 0$ .

The main findings are also robust to imposing capacity constraints (See Table A.7). The more general first-order condition is  $m^*(p) = \max\{0, \frac{p-c-\mu_c}{\alpha} + \gamma\lambda\}$ . Substituting this condition into the capacity constraint pins down the shadow cost of capacity,  $\mu_c = \alpha(\frac{\sum_i \max\{0, \frac{p-c-\mu_c}{\alpha} + \gamma\lambda\} - \bar{M}_j}{N_{jt}Pr(m^*(p)>0)})$ . An exact  $\mu_c$  is a fixed point of this equation which varies for each pair of physician and month. This fixed point may not converge with quadrature, so for the robustness check, I approximate by using an upper bound:  $\hat{\mu}_c = \alpha(E[m^0_{ijt} \mid m^0_{ijt} > 0] - \frac{\bar{M}}{N_{jt}Pr(m^0_{ijt} > 0)} \text{ where } m^0_{ijt} = \max\{0, \frac{p-c}{\alpha} + \gamma\lambda\}) \text{ is the unconstrained treatment intensity.}$ 

Finally, I conclude that altruism estimates are not biased because high-altruism physicians are not contained from increasing treatment intensity when a patient has an avoidable hospitalization. Estimates of high altruism reflect that some physicians are less responsive to increased reimbursement rates. These estimates may be biased if the low response reflects some unobserved constraint rather than altruism.

Simple High Altruism

Simple S

Figure A.10: Treatment Intensity Responds to Health Shocks

Notes: This figure shows average simulated hours across patient months in the six months before and after each patient's first avoidable hospitalization. The sample includes pre-certification patient-months for a balanced panel of consistently registered patients and is subset by whether the registered physician's estimated altruism is above or below the sample median.

A.10 shows that the mean treatment intensity of high-altruism and low-altruism physicians is similarly responsive to the shock of a first avoidable hospitalization.

#### A.3 Selection into Certification

To empirically estimate the model outlined above, I rely on plausibly exogenous within-physician variation in reimbursement rates generated by receiving certification as a general practitioner. 80 percent of physicians receive this certification at some point in their career, and the estimation sample includes a fraction of these. If certified physicians in the estimation sample are selected on unobserved heterogeneity, then counterfactuals lack external validity for the full population of physicians. This section extends the model to account for potential selection and test its implications. Although this extended model could be fully estimated, I find that estimates using the subset of physicians are similarly predictive of treatment intensity in a control sample of never-certified physicians, and conclude that selection is not a first-order concern for the main research question.

Physicians choose to become certified if the increase in indirect expected utility outweighs the cost

of certification and difference in iid taste shocks:

$$\max_{S,NS} \left\{ E_{\lambda} V(p + p_S; \theta, F(\lambda)) - C_s + \epsilon_S, E_{\lambda} V(p; \theta, F(\lambda)) + \epsilon_{NS} \right\}.$$

I include taste shocks for certification choice but not counterfactual contract choice because certification requires additional training with idiosyncratic benefits and costs, rather than a purely financial change with impacts fully characterized by physician type. The key assumptions here are the constant cost of certification and independence between taste shocks, physician type, and patient severity. These might be violated if, e.g., physicians have binding time constraints outside of work. Another assumption is that certification (with required training) does not impact health production, but this can be relaxed. Consistent with empirical findings, this model of certification assumes that certification does not change the distribution of patients F (conditional on observed characteristics) or the number of patients. Since each observed physician's type  $\theta$  is non-parametrically estimated, selection only matters for the empirical approach in reducing noise in estimates and extrapolating the estimated distribution of types to the full population of physicians. If the cost of certification is large relative to taste shocks, then the distribution of types who become certified will differ from the unconditional distribution.

This model helps guide intuition about how physicians in the estimation sample might be selected on unobserved heterogeneity. Larger draws of taste shocks might drive certification, which would not impact external validity. However, if the costs of certification are relatively large, then certified physicians have greater willingness to pay for the certified FFS rate. Section C.1 shows that such physicians have relatively low cost, high altruism, and high productivity. As a result, estimates should be less predictive of treatment intensity out-of-sample. To test this, I follow a similar estimation procedure to recover all parameters besides the set of  $\alpha$  in the control sample. I use the correlation between  $\ln \alpha$  and observed physician characteristics in the 2013 estimation sample to predict  $\alpha$  in the control sample and then hold those values fixed. I use estimates from each sample to predict corresponding E[m] for each patient-month. Table A.9 shows regression of actual treatment intensity m on predicted E[m]. Although the differences between the samples are precise, they are small. The coefficient on E[m] is just as far from 1 in both samples but in opposite directions, and disappears with fixed effects, suggesting that selection on unobserved heterogeneity is minimal.

Estimates are consistent with physicians rationally choosing to become certified. 640 out of 649 physicians experience an increase in expected indirect utility (EV). A.6 shows the distribution of this

Table A.9: Test for Selection on Unobserved Physician Heterogeneity

_	Certified	Non-Certified	Certific	ed and Non-Cert	ified
	(1)	(2)	(3)	(4)	(5)
E[m]	0.994*** (0.003)	1.021*** (0.003)	0.998*** (0.003)	0.994*** (0.003)	0.879*** (0.010)
$E[m] \times \text{Control}$				0.027*** (0.007)	0.002 (0.014)
Control				-0.002 $(0.002)$	
Female					$-0.016^{***}$ $(0.002)$
Age					0.000*** (0.000)
$\log m_{t-1}$					0.042*** (0.001)
Chronic Illnesses					$-0.036^{***}$ $(0.002)$
Intercept	-0.001 (0.001)	$-0.002^{***}$ $(0.001)$		-0.001 (0.001)	
Physician, Month FEs			$\checkmark$		$\checkmark$
Observations $\mathbb{R}^2$	8004850 0.013	1647325 0.091	8004850 0.014	$9652175 \\ 0.015$	3372979 0.016

Notes: All regressions use observed treatment intensity as the dependent variable. The control (Non-Certified) sample is constructed identically to the main estimation (Certified) sample, except that the starting pool of physicians is a random subset of those that never become certified. The last three columns pool both samples. Samples include patient-months with predicted treatment intensity E[m] below the 99th percentile (0.83 simulated hours per month). E[m] is calculated based on parameter estimates given observable characteristics.  $\log m_{t-1}$  is lagged total spending (including specialists and other physicians) normalized first by the FFS index and then standard-deviation units. Control is an indicator for the control sample.

change in EV across physicians. The large average increase in EV and a symmetric (rather than left-skewed) distribution suggest minimal selection on unobserved heterogeneity.<sup>61</sup> The average increase is \$2.13 while expenditure increases by \$5.91 over a control mean of \$12.27.

#### B Data and Estimation Details

#### **B.1** Data Sources

I use several data sources to construct the estimation sample. The Norwegian Control and Payment of Health Reimbursements Database (KUHR) tracks reimbursement for outpatient claims organized at the level of bill line, i.e., reimbursement code, and identifies most patients and physicians. The Norwegian Patient Registry (NPR) is a database of reimbursement for inpatient claims organized at the level of

 $<sup>^{61}</sup>$ Since most physicians in the sample waited several years to become certified despite large potential increases in EV, taste shocks of certification must be large relative to costs.

encounter. I use ICD-10 and ICPC-2 codes from both sources to classify chronic illness. I identify avoidable hospitalizations following Table A1 from Page et al. (2007). Capitation payments come from a basic subsidy rate dataset. Various datasets from the Norwegian GP Registry identify spells when patients are registered to patient lists and when physician are contracted to provide care to those patient lists. The physician-list dataset also identifies contract details: the maximum number of registered patients and indicators for shared lists and fixed-salary reimbursement. I use anonymous identifiers for physicians, lists, and patients to link datasets and convert spells into monthly panels. Physicians' birth date, gender, and birth country come from a personnel file. Patients' birth date, gender, disability payment receipt, and income come from tax records.

## **B.2** Construction of Treatment Intensity

I classify each patient into an observed type based on the combination of gender, 5-year age bins, and indicators for first and second prior chronic diagnosis, including cancer, diabetes, COPD, CVD, or asthma. I sort these 108 initial groups based on average reimbursement and further aggregate them into 10 types. Each aggregated type represents approximately 10 percent of aggregate spending in the estimation sample because treatment intensity is distributed approximately log-normally. The lowest type includes 23 percent of patient-months and the highest type represents 4 percent of patient-months.

For each patient type, I use all Norwegian patients to calculate the average bundle of services received and the average hours required to provide that bundle. I attribute time to encounters and reimbursement codes based on the share of reimbursement within an hour in the utilization data, e.g., 1-2 pm on January 1, 2010. I multiply each non-certification reimbursement code by the current administrative reimbursement rate. I average across codes, weighting where the number of lines per patient type per month. After certification, this numerator also includes current certification supplementary payments for an average number of visits per patient type. Finally, I divide by average hours per patient-type to calculate the simulated wage  $p_{kt}$ , i.e., the reimbursement per hour a physician would receive for providing the average bundle of services to a patient of type k in month t. Treatment intensity  $m_{ijt}$  equals patient-month FFS revenue divided by marginal reimbursement and roughly corresponds to hours of treatment per patient-month ("simulated hours").

#### **B.3** Counterfactual Analysis

This section reviews the technical assumptions underlying counterfactual analysis. I first describe the process for quantifying counterfactual outcomes given contracts. Then, I detail the algorithms that identify each set of contracts: efficient contracts, the optimal uniform contract, the optimal two-contract menu, and the optimal menu of contracts.

I measure all counterfactual outcomes as ex-ante expectations over registered patients of certified PCPs. I simulate patient severity for 60 patient simulants for each physician in the sample: 10 patient observed types multiplied by 6 quadrature nodes. For each of the 10 patient types per physician, I use averages of  $\beta_{\lambda}$  and  $Pr(\lambda > 0)$ , which aggregate over in-sample patients' observed characteristics like chronic illnesses and age. From the physician's first-order condition, treatment intensity is a function of simulated severity, estimated physician type, and contract. Likewise, indirect utility is a function of predicted treatment intensity, simulated severity, and the contract. Within a given menu, each physician's privately optimal contract maximizes average indirect utility. Ex-ante expectations reflect three levels of aggregation. First, I average across quadrature nodes using quadrature weights to approximate the integral of normally distributed log patient severity. Second, I average across patient types, weighting by the observed number of patients in the estimation sample per physician. Third, I average across physicians, weighting by total registered patients six months before certification.

Scaled health production per simulated patient equals  $H - \frac{1}{2}\alpha_G(m^* - \gamma\lambda))^2$ .  $\alpha_G$  can be thought of as the regulator's altruism or the inverse of the shadow cost of expenditure. I calibrate it with a revealed preference assumption. When setting supplementary reimbursement for certification, the regulator values incremental health production exactly as much as incremental expenditure. Expenditure equals  $pm^*(p;\lambda,\theta)+b$ , i.e., privately optimal treatment intensity multiplied by FFS rates plus capitation. I calibrate the level normalization H as 10% of the value of a statistical life-month, which only impacts the variance decomposition. I generally report incremental expected health production which subtracts the pre-certification expected value.

To focus on the role of reimbursement in treatment intensity, I fix total registered patients, the share of patient types for each physician, pre-certification FFS rates, and status quo capitation payments at values six months before certification. For example, this removes variation in patient severity from seasonality and the time trend, so counterfactual treatment intensity at post-certification FFS rates will

<sup>&</sup>lt;sup>62</sup>When calculating expected indirect utility per physician per contract, I only aggregate over quadrature nodes and patient types.

typically be higher than observed in the data. To be consistent, I simulate all post-certification outcomes following the same process as counterfactuals, using the immediate change in the FFS rate.

I enforce budget and participant constraints in counterfactuals when possible. I assume post-certification expected expenditure is the budget. Likewise, for participation constraints, I use expected indirect utility during the sample period to construct physician-specific participation thresholds. Physicians continue to work throughout the sample period at those levels of indirect utility, so they might reasonably be expected to continue in counterfactuals. 98.7 percent of physicians prefer their post-certification contract, so I aggregate participation constraints by requiring that the same share of physicians weakly prefer counterfactual contracts over the lesser of their pre- or post-certification contract.

I solve the regulator's objective numerically for the set of physicians in my sample. All counterfactuals use a grid of 200 equally spaced points between 0 and 2. Each point reflects a multiple of pre-certification FFS rates, which vary across physicians and patient types. The optimal uniform contract maximizes overall expected health production while satisfying global constraints. The other counterfactuals involve a large number of control variables and constraints. The global budget constraint also creates complementarity across physicians. Constrained maximization algorithms do not work well in this context. Instead, I enforce the participation constraints directly and search for contracts that maximize social surplus, i.e., incremental expected scaled health production minus incremental expected expenditure.

Efficient contracts are personalized to each physician with counterfactual perfect information about physician types. I identify efficient contracts by solving physician-specific problems. I select the FFS rate that maximizes a physician's social surplus conditional on also satisfying her participation constraint. I minimize capitation payments so that participation constraints bind given the efficient contract and privately optimal treatment intensity. This solution is approximate because physicians have different numbers of patients and the weighted average of differences does not equal the difference of weighted averages. In some robustness checks, I take an additional step to enforce the global budget constraint. I lower the FFS rate multiple by one grid point for one physician at a time to produce the smallest reduction in social surplus while lowering expenditure until the budget is slack.

For the optimal menu of contracts, I use a line-search algorithm. The algorithm finds the optimal capitation payment for each FFS multiple on the grid, one at a time, while holding capitation payments for other FFS multiples fixed. For stability, I search over discrete values of capitation rather than use an optimization routine. I also run the line-search algorithm twice. The first iteration uses a broad grid of capitation specific to each contract that covers a wide range of potential participation in that

contract: dEV > 0 for 0-75% of physicians in a uniform contract. The second iteration searches locally for improvements using a grid of quadrature nodes. I enforce the participation constraint by always including the uniform contract in the menu, but the global budget constraint is difficult to strictly enforce with this method, so I maximize health production net of expenditure and penalize increased expenditure over the budget. In particular, the objective is  $\Delta E[h(m^*)|b(p)] - \min\{0, \Delta R\} + \max\{0, \Delta R\}^2$  where  $R \equiv E[pm^* + b(p)|b(p)]$  and  $\Delta$  subtracts the reference values from counterfactual outcomes.

# C Derivations

# C.1 Comparative Statics

This section characterizes how multi-dimensional heterogeneity contributes to the feasibility and efficiency of a menu of contracts relative to a uniform contract. Building on the exposition in Section 2.2, it is convenient to substitute the regulator's constraints into the objective. I assume that the shadow cost of the budget constraint  $\mu_B \equiv \frac{1}{\alpha_G}$  is constant and that capitation b(p) is large enough to satisfy all participation constraints. Then, a realization of money-metric social surplus has the following expression:

$$SS(p, b, \lambda) = \alpha_G h(m^*, \gamma \lambda) - (pm^* + b(p))$$
.

I also assume throughout that health production twice continuously differentiable: returns to treatment are sometimes positive, strictly decreasing in treatment, and weakly decreasing in weighted patient severity  $\gamma\lambda$ .

With perfect information, capitation  $b_{FB}$  is set so that the participation constraint binds:  $V(p, b, \lambda) = V$ . This results in a special case of social surplus:

$$SS^{FB}(p, b, \lambda) = \alpha_G h(m^*, \gamma \lambda) - pm^* + V(p, \lambda) - \underline{V}$$
$$= (\alpha_G + \alpha)h(m^*, \gamma \lambda) - cm^* - \underline{V}.$$

In this case, the first-best reimbursement rate  $p^{FB}$  satisfies the first-order condition:

$$\frac{d}{dp}SS(p,b,\lambda) = \left( (\alpha_G + \alpha)h_m \left( m^*, \gamma \lambda \right) - c \right) m_p^* = 0.$$

Equivalently, private cost equals marginal health production, scaled by both social and private altruism,

at the privately optimal level of treatment intensity. Substituting the parameterization for health production, the efficient rate is proportional to private cost, and decreasing in private altruism:  $p^{FB} = \frac{\alpha_G}{\alpha + \alpha_G}c$ . As the regulator relaxes the budget constraint by increasing the weight on health production relative to expenditure  $(\alpha_G \to \infty)$ ,  $p_{FB} \to c$ .<sup>63</sup>

Next, consider the second-best framing from Section 2.3. Starting from a uniform contract, when is it efficient to add a second contract with greater FFS to the menu? This requires a comparison of incremental indirect utility ("willingness-to-pay" or "WTP") and incremental surplus, so let  $\Delta f(p) \equiv f(p_H) - f(p_L)$  and focus on realizations of patient severity  $\lambda$  large enough for positive treatment intensity. How does WTP vary with physician type, all else equal? Since  $\frac{d\Delta \int V(p)dF(\lambda)}{d\theta_k} = \Delta \int \frac{dV(p)}{d\theta_k} dF(\lambda)$ , I first derive  $\frac{dV(p)}{d\theta_k}$  using the envelope theorem:

$$\begin{split} \frac{dV(p)}{dc} &= \frac{d}{dc} \left( (p-c)m(p) + \alpha h(m(p), \gamma \lambda) \right) = -m(p) \\ \frac{dV(p)}{d\alpha} &= h(m(p), \gamma \lambda) \\ \frac{dV(p)}{d\gamma} &= \alpha h_{(\gamma \lambda)}(m(p), \gamma \lambda) \lambda \\ \frac{dV(p)}{d\lambda} &= \alpha h_{(\gamma \lambda)}(m(p), \gamma \lambda) \gamma \end{split}$$

From  $h_{mm} < 0$ , the physician's first-order condition implies that m(p) is strictly increasing, so  $\Delta \frac{d}{dc}V(p) < 0$ . 0. Next,  $\Delta \frac{d}{\alpha}V(p) > 0$  when health production increases in treatment intensity. Finally, from  $h_{m(\lambda\gamma)} \leq 0$ ,  $\Delta \frac{d}{d\gamma}V(p) \leq 0$  and  $\Delta \frac{d}{d\lambda}V(p) < 0$ .

Before proceeding, it is useful to derive statics of treatment intensity with respect to physician type  $\overline{}^{63}$ Conversely, with altruistic physicians and an extreme budget constraint ( $\alpha_G = 0$ ), the efficient rate approaches 0.

by differentiating the physician's first-order condition:

$$\frac{dV}{dm} = \frac{d}{dm} ((p-c)m + \alpha h(m, \gamma \lambda))$$

$$= p - c + \alpha h_m(m, \gamma \lambda) \qquad = 0$$

$$\frac{d^2V}{dmdp} = 1 + \alpha h_{mm}(m, \gamma \lambda) \frac{dm}{dp} \qquad = 0$$

$$\frac{d^2V}{dmdc} = -1 + \alpha h_{mm}(m, \gamma \lambda) \frac{dm}{dc} \qquad = 0$$

$$\frac{d^2V}{dmd\alpha} = \alpha h_{mm}(m, \gamma \lambda) \frac{dm}{d\alpha} + h_m(m, \gamma \lambda) \qquad = 0$$

$$\frac{d^2V}{dmd\gamma} = \alpha h_{mm}(m, \gamma \lambda) \frac{dm}{d\gamma} + \alpha h_{m(\gamma \lambda)}(m, \gamma \lambda) \lambda \qquad = 0$$

$$\frac{d^2V}{dmd\lambda} = \alpha h_{mm}(m, \gamma \lambda) \frac{dm}{d\gamma} + \alpha h_{m(\gamma \lambda)}(m, \gamma \lambda) \gamma \qquad = 0$$

Then,

$$\begin{split} \frac{dm}{dp} &= \frac{-1}{\alpha h_{mm}(m(p),\gamma\lambda)} \\ \frac{dm}{dc} &= \frac{1}{\alpha h_{mm}(m(p),\gamma\lambda)} \\ \frac{dm}{d\alpha} &= \frac{-h_m(m(p),\gamma\lambda)}{\alpha h_{mm}(m(p),\gamma\lambda)} \\ \frac{dm}{d\gamma} &= \frac{-\lambda h_{m(\gamma\lambda)}(m(p),\gamma\lambda)}{h_{mm}(m(p),\gamma\lambda)} \\ \frac{dm}{d\lambda} &= \frac{-\gamma h_{m(\gamma\lambda)}(m(p),\gamma\lambda)}{h_{mm}(m(p),\gamma\lambda)} \end{split}$$

For  $\frac{d}{d\theta_k} SS(p)$ :

$$\frac{dSS(p)}{dc} = \frac{d}{dc} \left( \alpha_G h \left( m^*, \gamma \lambda \right) - (pm^* + b(p)) \right) 
= \left( \alpha_G h_m(m(p), \gamma \lambda) - p \right) \frac{dm(p)}{dc} 
\frac{dSS(p)}{d\alpha} = \left( \alpha_G h_m(m(p), \gamma \lambda) - p \right) \frac{dm(p)}{d\alpha} 
\frac{dSS(p)}{d\gamma} = \left( \alpha_G h_m(m(p), \gamma \lambda) - p \right) \frac{dm(p)}{d\gamma} + \alpha_G h_{(\gamma \lambda)}(m(p), \gamma \lambda) \lambda$$

Since  $\frac{dm(p)}{dc} < 0$  and  $h_{mm} < 0$ ,  $\Delta \frac{dSS(p)}{dc} > 0$ . If h is increasing over the relevant support, then  $\frac{dm(p)}{d\alpha} > 0$  and  $(\alpha_G h_m(m(p), \gamma \lambda) - p)$  is decreasing in p, so  $\Delta \frac{dSS(p)}{d\alpha} < 0$ . From  $h_{m(\lambda \gamma)} \le 0$ ,  $\frac{dm(p)}{d\gamma} < 0$ , so  $\Delta \frac{dSS(p)}{d\gamma} > 0$  and  $\Delta \frac{dSS(p)}{d\lambda} > 0$ .

In summary, given assumptions and all else equal, low-cost, high-altruism, high-productivity (low  $\gamma$ ), and low-severity (low  $E[\lambda]$ ) physicians are relatively likely to choose a high-FFS contract, but this choice produces relatively small increases in social surplus. The feasibility and efficiency of a separating equilibrium sometimes requires correlation is cost, altruism, and productivity.

#### C.2 Likelihood

The likelihood is based on the random component of patient severity. Treatment intensity m may equal zero either because the underlying severity is zero or because it is too low for a privately optimal choice of m > 0. Since  $\frac{dm}{d\lambda} > 0$ , I can split cases based on  $\tilde{\lambda}$ , the minimum  $\lambda$  such that  $m \ge 0$ .

$$\begin{split} l(m\mid\theta,x,X_{\lambda}) &= l(m\mid\lambda\leq\tilde{\lambda})Pr(\lambda\leq\tilde{\lambda}) + l(m\mid\lambda>\tilde{\lambda})Pr(\lambda>\tilde{\lambda}) \\ &= 1[m=0]Pr(\lambda\leq\tilde{\lambda}) + 1[m>0]Pr(\lambda=\lambda^{-1}(m)\mid\lambda>\tilde{\lambda})Pr(\lambda>\tilde{\lambda}) \left|\frac{d\epsilon}{d\lambda}\frac{d\lambda}{dm}\right| \,. \end{split}$$

For  $\tilde{\lambda} > 0$ , 64 denoting the CDF of  $\lambda \mid \lambda > 0$  as  $F_{\lambda}$ , the two-stage process for  $\lambda$  can be decomposed:

$$Pr(\lambda \leq \tilde{\lambda}) = Pr(\lambda = 0) + Pr(\lambda > 0)F_{\lambda}(\tilde{\lambda})$$

$$Pr(\lambda > \tilde{\lambda}) = (1 - F_{\lambda}(\tilde{\lambda}))Pr(\lambda > 0).$$

<sup>&</sup>lt;sup>64</sup>If  $\tilde{\lambda} = 0$ , then  $Pr(\lambda > \tilde{\lambda}) = Pr(\lambda > 0)$ .

Under parametric assumptions,

$$\lambda^{-1}(m) = \frac{m - \beta_0}{\beta_1} \qquad \text{if } m > 0$$

$$0 \le \lambda^{-1}(m) \le \tilde{\lambda} \equiv \max \left\{ 0, \frac{-\beta_0}{\beta_1} \right\} \qquad \text{if } m = 0$$

$$\beta_0 = \frac{p - c - \sigma(N - 1)E[m']}{\alpha + \sigma}$$

$$\beta_1 = \frac{\alpha \gamma}{\alpha + \sigma} = \frac{dm}{d\lambda}$$

$$Pr(\lambda > 0) = \frac{\exp d_0 + d_1 \beta_\lambda X_\lambda}{1 + \exp d_0 + d_1 \beta_\lambda X_\lambda}$$

$$Pr(\lambda = \lambda^{-1}(m) \mid \lambda > \tilde{\lambda}) = (1 - F_\lambda(\tilde{\lambda}))^{-1} \phi \left( \frac{\log \lambda^{-1}(m) - \beta_\lambda X_\lambda}{\sigma_\lambda} \right)$$

$$F_\lambda(\tilde{\lambda}) = 1[\tilde{\lambda} > 0] \Phi \left( \frac{\log \tilde{\lambda} - \beta_\lambda X_\lambda}{\sigma_\lambda} \right)$$

$$\frac{d\epsilon}{d\lambda} = \frac{1}{\sigma_\lambda \lambda}$$

where  $\Phi$  and  $\phi$  are the CDF and PDF of a standard normal.