Crosscutting Areas

Can Public Reporting Cure Healthcare? The Role of Quality Transparency in Improving Patient–Provider Alignment

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Abstract. Public reporting of medical treatment outcomes is being widely adopted by policymakers in an effort to increase quality transparency and improve alignment between patient choices and provider capabilities. We examine the soundness of this approach by studying the effects of quality transparency on patient choices, hospital investments, societal outcomes (e.g., patients’ social welfare and inequality), and the healthcare market structure (e.g., medical or geographical specialization). Our results offer insights into why previous public reporting efforts have been less than fully successful and suggest ways in which future efforts can be more effective. Specifically, our analytical and simulation results calibrated with empirical data from the Centers for Medicare and Medicaid Services reveal that increasing quality transparency promotes increased medical specialization, results in decreased geographical specialization, and induces hospitals to invest in their strengths rather than their weakness. Furthermore, increasing quality transparency in the short-term typically improves social welfare and reduces inequality among patients. In the long-term, however, we find that increasing transparency can decrease social welfare, and fail to yield socially optimal outcomes, even under full transparency. Hence, a policymaker concerned with societal outcomes should accompany increasing quality transparency with other policies that correct the allocation of patients to hospitals. Among these, we find that policies that incentivize hospitals are generally more effective than policies that incentivize patients. Finally, our results indicate that, to achieve maximal benefits from increasing quality transparency, policymakers should target younger, more affluent, or urban (i.e., high hospital density area) patients, or those requiring nonemergency treatment.

1. Introduction

Connecting patients and providers is an important function of any healthcare system. Ideally, patients should be diagnosed and treated according to their needs, providers should serve patients according to their abilities, and the entire system should maximize social welfare. We label this fundamental challenge of healthcare systems the patient–provider alignment (PPA) problem.

Because healthcare is complex, choices are many, and information is limited, the PPA problem is much easier to state than to solve. Healthcare systems use various practices, such as requiring a referral from a primary care physician to see a specialist, to influence the alignment between patients and providers. However, although research shows that patients value quality in a healthcare provider (see, e.g., Faber et al. 2009 and Santos et al. 2017), few patients make formal use of quality information in their choice process (see, e.g., Dixon et al. 2010). Hence, to promote better patient–provider alignment, government and private organizations are increasing efforts to measure and publicly report clinical outcomes, a practice known as “public reporting.”

The conventional theory behind public reporting (see, e.g., Hibbard 2008, AHRQ 2011, James 2012, and the references therein) and other activities aimed at increasing quality transparency is that collecting quality outcome measures and making them publicly available will (1) enable patients to choose providers with higher quality, and (2) induce providers to improve quality in order to protect and increase their market shares. These two outcomes are then hypothesized to serve the common good by creating a healthcare system in which expected social welfare is increased.

This reasoning has prompted policymakers to address the PPA problem via transparency initiatives.
For example, in 2005 the Center for Medicare and Medicaid Services (CMS) launched the website Hospital Compare with provider information about the quality of care at more than 4,000 Medicare-certified hospitals. In 2011, the United Kingdom Prime Minister David Cameron pledged that the National Health Service would make performance data publicly available and announced that “information is power, and by sharing it, we can deliver modern, personalized, and sustainable public services” (Henke et al. 2011, p. 65). Other examples of increasing transparency of healthcare outcomes include CalHospitalCompare.org, the ProPublica Surgeon Scorecard, the Compare Hospitals site by the Leapfrog Group, and the hospital-rating websites of Healthgrades, Consumer Reports, Yelp, and U.S. News.

1.1. Mixed Evidence
Despite the commonsense appeal of increasing quality transparency, the macro-level data suggest that the reality of public reporting initiatives has fallen short of the promise. For example, several empirical studies show that the launch of the Hospital Compare website and other efforts to increase quality transparency have not resulted in tangible improvements in outcomes (see, e.g., Fung et al. 2008, Hibbard 2008, DeVore et al. 2012, Ryan et al. 2012, and Smith et al. 2012). The simplest explanation for this is that the reality of public reporting has not yet caught up with the promise. That is, patients are not aware of (or able to understand) the information being provided. If this is the only obstacle, then it is reasonable to assume that policymakers will eventually figure out how to make publicly reported healthcare information usable (e.g., by improving websites and/or engaging healthcare professionals to help patients interpret the data).

It is possible, however, that more fundamental issues in the healthcare sector may be impeding progress toward quality-based decision making by patients. The first is that quality may not be as easily measurable in healthcare as it is in other industries, and that the healthcare sector uses wrong measures of quality (see, e.g., Lilford and Pronovost 2010, van Gestel et al. 2012, Porter and Lee 2013, and Austin et al. 2015). However, a recent study by Doyle et al. (2017) concluded that CMS and other scoring systems do measure quality in a meaningful way. The second is that healthcare is “exceptional” and contains idiosyncratic factors that prevent typical market forces from leading consumers to choose higher-quality providers (see, e.g., Cutler 2011, Skinner 2012, and the related discussion in Chandra et al. 2016). However, recent studies suggest that healthcare is not as exceptional as previously thought. For example, Chandra et al. (2016) reported robust evidence that the healthcare sector has much in common with other sectors and that higher-quality hospitals do indeed gain market share over time. This bolsters earlier empirical studies by Dranove et al. (2003) and Dranove and Sfekas (2008) that found evidence that patients do respond to quality information of the type provided through public reporting initiatives.

Taken together, these studies support the view that increasing quality transparency will eventually alter patient decisions and the healthcare market. Our goals are to understand the implications of this impending shift and to use this understanding to identify policy options for leveraging quality transparency to improve societal outcomes. We also seek to shed light on some potential reasons behind the failure of previous public reporting efforts, and we discuss ways to improve the effectiveness of future efforts.

1.2. Research Questions
To achieve these goals, we address the following research questions, which build on one another.

1. Patient Response. How will different patients respond differently to increasingly transparent quality information? Which patients are most/least likely affected by this information?

2. Provider and Market Response. How will increased transparency in quality information and the patient behavior it promotes impact competition among providers? Will providers respond by becoming more specialized with regard to either medical procedures or geographic market?

3. Social Welfare Impact. What effect will increased transparency have on patient social welfare in both the short-term and long-term? Is it an unmitigated good, or are there limits to the beneficial effects of transparency?

4. Policy Interventions. If there are negative impacts of increased transparency on patient social welfare, are there policy options to mitigate them? What policies are most effective?

5. Public Reporting. Why have public reporting efforts so far failed to meet expectations, and what can be done to make efforts to increase transparency more effective?

1.3. Framework
To address these five questions, we focus on hospitals (although we could easily adapt our analysis to other types of healthcare providers, such as clinics, physicians, or surgeons). We consider three decision makers that influence alignment of patients and hospitals: patients, hospital administrators, and policymakers. We assume that a patient needing treatment chooses the hospital that maximizes his/her perceived utility. However, when hospital outcomes are not fully transparent, perceived utility will be a distorted approximation of actual utility. We use multivariate regression to model the association between perceived
patient utility of choosing a particular hospital and various main covariates that affect this choice, including distance to the hospital, hospital volume, actual (risk-adjusted) quality, and perception of quality that can be influenced by marketing (or similar) activities. We assume hospital administrators compete to maximize their gains from patients’ contributions by investing in quality improvements and/or marketing efforts to attract patients. Finally, we assume that policymakers seek to maximize social welfare, and also to reduce inequality among patients, by promoting transparency and correcting potential alignment distortions via incentives to patients and/or hospitals. We examine the five questions above by using our framework both analytically and via simulation analyses calibrated with CMS data on Medicare Part A claims for patients with heart failure (HF) or acute myocardial infarction (AMI).

1.4. Findings
Our structural analyses of patient response to increased levels of transparency (research question 1) suggest that increased transparency has the largest impact on the decisions of younger, more affluent, or urban (i.e., high hospital density area) patients, or those with diseases that can be deferred. The intuition behind this finding is that convenience of access is not the primary concern for these patients, and hence, more precise information about providers is likely to influence their choice. Our analyses with respect to provider and market response (research question 2) indicate that increasing quality transparency will induce hospitals to direct a greater portion of their budget toward quality improvement investments, as opposed to marketing investments, which aligns with evidence from the empirical literature (see, e.g., Fung et al. 2008). Another finding from our analyses is that as transparency increases, hospitals tend to shift their process/quality improvement investments toward their strength and away from their weakness. Increasing transparency can also decrease the total investment made by a hospital in marketing and process/quality improvement. We also find that increasing transparency promotes increased medical specialization by encouraging hospitals to focus on particular treatment and/or patient types. Furthermore, we observe that the effect of increasing transparency on medical specialization is stronger for patients who have a higher willingness to travel (e.g., AMI patients compared with HF patients). To the extent that hospitals increase their medical specialization (as quality transparency increases), they will decrease their geographic specialization—a term used throughout the paper in contrast with “medical specialization” to refer to scenarios in which hospitals have a narrow catchment area and focus primarily on serving patients from their own geographic area—by attracting more distant patients. This, in turn, increases the mean in distance traveled by patients.

With respect to social welfare impact (research question 3), we find that increasing quality transparency unambiguously serves the common good in the short term (i.e., before hospital investment strategies and their organizational learning from performing more procedures can take effect) by increasing social welfare and decreasing inequality among patients, but it does so at a diminishing rate. Because higher levels of transparency will become increasingly expensive (e.g., owing to the need for educational efforts beyond posting ratings on websites to enable some patients to make effective use of the posted results), this suggests that something less than full transparency is socially optimal. In the long term, however, we find that economies of scale in care delivery will prevent even a fully transparent healthcare system from achieving a socially optimal outcome. The reason is that some hospitals will receive patient volumes below the level needed to achieve high-quality outcomes. Importantly, we find that it is possible for increasing transparency to harm social welfare in the long term. However, policymakers (and possibly payers) can correct this failure of the market to converge to the socially optimal structure by accompanying increased transparency with policy interventions that provide corrective incentives to either hospitals or patients. Hence, we make use of our model to identify and evaluate such policies (research question 4). Although it is possible to modify the market allocation by providing incentives to patients and/or hospitals, we find that incentivizing hospitals is typically more effective than incentivizing patients. Specifically, our results indicate that it is generally better to use any fixed amount of money to incentivize hospitals (e.g., to improve their quality via pay-for-performance type mechanisms) rather than patients (e.g., to increase their willingness to travel via travel subsidies). Finally, the calibration of our model with CMS data suggests a quality transparency level for AMI and HF patients in 2008 that is roughly halfway between no transparency and full transparency. This implies that there is significant room for improved public reporting efforts to increase healthcare quality transparency.

These findings imply three potential explanations for the mixed success of public reporting efforts, which in turn imply ways to make such efforts more effective in the future (research question 5): (1) Public reporting efforts failed to increase transparency to the levels anticipated by researchers and policy analysts. Our estimate based on Medicare data suggests that the actual transparency level was indeed lower than previously thought, which means that at least some of the mixed evidence is due to the fact that public reporting efforts were not as effective as anticipated.
in improving transparency. This suggests that policymakers need to find better ways to make outcome information both more accessible and more comprehensible to patients. Options for achieving this include improving public reporting websites, translating outcome information for consumers without statistical training, reporting patient-centric level information as opposed to average patient data, and developing and delivering training to both patients and primary care providers. (2) Policymakers aimed public reporting efforts at the entire population rather than at specific groups of patients. We find that increasing transparency can be more effective if it is targeted at specific categories of patients that are most responsive to outcome information, such as younger, urban, and/or more affluent patients, as well as patients whose treatment can be deferred. (3) Public reporting efforts were not accompanied by other policy interventions. Our results indicate that policy interventions such as pay-for-performance plans that incentivize hospitals to invest in process improvements are needed to ensure that societal outcomes improve as transparency increases.

2. Related Studies

2.1. Studies on Public Reporting

A study of mortality among Medicare patients with heart attack, HF, and pneumonia in the five years before and the three years after launch of the Hospital Compare website revealed almost no change in the outcomes for heart attack and pneumonia patients, whereas the percentage of HF patients who died within 30 days was reduced by only 3% (Ryan et al. 2012). Similarly, DeVore et al. (2012) found that the release of the CMS public reporting of hospital readmission rates was not associated with any measurable change in 30-day readmission trends for AMI, HF, or pneumonia, although it was associated with a slight decrease in hospital-based acute care for HF patients. Another study concluded that public reporting of the quality of diabetes care led to an increase in implementation of diabetes improvement interventions by clinics, but it did not detect an effect on patient outcomes (Smith et al. 2012). Analyzing evidence from 45 studies of the impact of public reporting of hospital outcomes published since 1986, Fung et al. (2008) found that public reporting stimulates hospitals to increase effort devoted to quality improvement activities. However, the evidence on the association between public reporting and actual improvement in outcomes was found to be inconsistent (see Hibbard 2008).

2.2. Studies on Patient Choice

Studies in this literature generally reveal that the main determinants of patient choice of hospitals are quality and distance (see, e.g., Luft et al. 1990, Tay 2003, Varkevisser and van der Geest 2007, Dixon et al. 2010, Varkevisser et al. 2010, Chandra et al. 2016, and the references therein). Furthermore, as we will discuss later, a wide range of papers in the literature have found that quality itself depends on volume. We utilize these facts in our framework for representing patient choice.

Tay (2003) used a random-coefficient discrete choice model to predict how patients choose hospitals and found that hospital demand is associated with input measures like the nurse-to-bed ratio, the range of specialized services offered, teaching status, and hospital size, as well as outcome measures such as one-year mortality and complication rates. Focusing on kidney transplantation, Howard (2006) used a data set of patient registrations in conjunction with a mixed logit model to gauge consumers’ responsiveness to quality (i.e., reported graft failure rate) when choosing hospitals and found that patients do indeed care about hospital quality. Varkevisser et al. (2012) studied the relationship between hospital quality (measured by publicly available quality ratings) and patients’ hospital choices for angioplasty and found that patients prefer hospitals with (a) a good reputation (both overall and for cardiology), and (b) a low readmission rate for treatment of heart failure. Although this result does not describe the correlation between patient choice and true quality, it does suggest that patients consider proxies for quality. Because patients presumably know that such proxies are imperfect, one would expect them to place less weight on them than they would on true quality metrics.

2.3. Studies of Hospital Efforts

Unlike the vast literature on patient choice, the literature on hospital decisions (i.e., their investments) is relatively limited. Smith and Dynan (2016) studied the effect of investment in quality improvement on patient safety and determined that hospital quality investments have favorable, though not significant, effects on quality. Salkever (2000) reviewed regulations on various types of hospital investments in the United States and concluded that relatively little is known about the effect of such regulations on quality improvements. McCarthy (1987) examined hospital investment in marketing/advertising, pointed out a rapid increase in such investments, and discussed a variety of methods hospitals use to establish an advertising budget. We also refer to Fischer (2014) for a more recent review of hospital positioning and marketing activities.

2.4. Studies of Healthcare Market Forces and Structures

Efforts to gain a deeper understanding of the drivers of healthcare market structure started with the
seminal work of Arrow (1963), which shed light on key features of the healthcare sector that differentiate it from other industries. For a long time, it was widely assumed that healthcare exceptionalism made it resistant to conventional market forces (see, e.g., Chandra et al. 2016, and the references therein). However, recent studies have called this assumption into question. Chandra et al. (2016) used an empirical study of Medicare patients with AMI, HF, pneumonia, and hip and knee replacements to provide evidence that the healthcare sector has more in common with other sectors than was previously thought. Wilson (2016) studied hemodialysis patients in Atlanta and found that market structure is indeed influenced by hospital quality outcomes. Furthermore, the results in Wilson (2016) suggested that the match between patient and facility is an important determinant of outcomes. However, unlike our work, these studies do not explore the consequences of increasing quality transparency on competitive behavior and market structure. Finally, we note that some papers in the literature have studied the effect of payment mechanisms that can improve the observability of patient outcome (see, e.g., Ma and Mak 2015, and the references therein). Although transparency can potentially be gained by changing payment mechanisms, our focus in this paper is on improving transparency via public reporting efforts, which (a) may eliminate the need for changing payment mechanisms, and (b) does not require engagement and coordination of insurers.

2.5. Studies on the Impact of Volume on Quality

Various studies in the literature examine how volume affects quality of care in hospitals. Among these, studies such as Epstein (2002), Birkmeyer et al. (2002), and Chandra and Staiger (2007) provide evidence for “learning-by-doing”-type mechanisms in hospitals and refer to the positive impact of volume on quality in healthcare as “productivity spillover” or “volume-outcome effect.” Epstein (2002), Birkmeyer et al. (2002), Gammie et al. (2009), and Varkevisser et al. (2012) report that high-volume hospitals tend to perform better than low-volume hospitals. Studying cardiothoracic surgery, Pisano et al. (2001) found that as surgeons perform more procedures their experience accumulates. Huckman and Pisano (2006) showed that the quality of a surgeon’s performance at a hospital considerably improves (in terms of mortality) as his/her procedure volume at that hospital increases. In our study, we make use of these findings on the positive impact of volume on quality and incorporate it in our model. Finally, we note that some studies in the literature have established an economy-of-scale effect in hospitals (see, e.g., Freeman et al. 2018, and the references therein). This literature, however, is typically concerned with the impact of increasing patient volume on hospital costs, whereas our focus in this study is on hospital quality.

3. The Model

To create a model that helps us understand the impact of increasing quality transparency on the PPA problem, we consider a fixed patient population composed of \( n \) patient types that seek treatment from \( m \) hospitals. Patient types can be formed along dimensions such as medical condition (e.g., primary condition for which treatment is being sought, indicators obtained from tests or observations, comorbid conditions, etc.) and/or individual characteristics (e.g., age, gender, behaviors such as smoking, etc.), among others.

To model patient choices, we assume the true random utility to a patient of type \( i \in \mathcal{I} = \{1, 2, \ldots, n\} \) who chooses hospital \( j \in \mathcal{J} = \{1, 2, \ldots, m\} \) depends on hospital quality and travel distance, and can be written as

\[
U_i^j = \beta^j(x_i^j) + \alpha^j p^j_i - \gamma^j D^j_i + \epsilon_i^j, \tag{1}
\]

Here, \( \beta^j(x_i^j) \) is a “coefficient of quality” for type \( i \) patients that depends on hospital \( j \) investment in actual quality/process improvement for treating such patients (\( x_i^j \)). The parameter \( \alpha^j \) represents the effect of volume on quality, and \( p^j_i \) is the percentage \(^1\) of patients of type \( i \) who choose hospital \( j \) (which, as we will see, in turn depends on various hospitals’ investments in attracting such patients). This adjustment to quality represents the learning-by-doing effect, which is often called “productivity spillover” or “volume-outcome effect” in healthcare (Birkmeyer et al. 2002, Epstein 2002, and Chandra and Staiger 2007). We refer to this effect as the “spillover effect” hereafter. \(^2\) \( D^j_i \) is a random variable that represents the travel distance to hospital \( j \) for a patient of type \( i \), and \( \gamma^j \) represents the weight a patient of type \( i \) places on travel time and inconvenience. Finally, \( \epsilon_i^j \) is an error term (a random variable) that represents all other factors (including psychological or behavioral) that affect the utility to a patient of type \( i \), which are known to the patient but unobservable by hospital administrators or policymakers. For example, a patient may value being treated in hospital \( j \) because a physician or friend recommended it, or dislike it owing to a prior traumatic experience at that hospital.

To observe the rationale behind the utility function in (1), note that the success rate of treating a type \( i \) patient at hospital \( j \), denoted by \( S_i^j \), can be expressed as\(^3\)

\[
S_i^j = \beta^j(x_i^j) + \alpha^j p_i + \epsilon_i^j. \tag{2}
\]

Furthermore, a wide range of empirical studies have found that distance and quality are the key
determinants of patient hospital choices (see, e.g., Luft et al. 1990, Tay 2003, Varkevisser and van der Geest 2007, Dixon et al. 2010, Varkevisser et al. 2010, Chandra et al. 2016, and the references therein). This is especially the case for procedures like those we consider in this paper (AMI and HF), for which hospital waiting lists and other factors related to capacity do not systematically influence patient choice. Consistent with these, we model the utility to a patient of type \(i\) from choosing hospital \(j\) as

\[
U_i^j = S_i^j - \gamma^i D_i^j + \varepsilon_i^j, \tag{3}
\]

where the coefficient \(\gamma^i\) reflects the willingness of a type \(i\) patient to travel to obtain a higher success rate. Of note, the dependency of \(\gamma^i\) on patient type represents the fact that the disutility of distance depends on both socioeconomic factors and medical conditions of patients (e.g., for elderly or less affluent patients, or for those with severe medical conditions, distance has a higher impact). Replacing (2) in (3), and letting \(\varepsilon_i^j = \varepsilon_i^D_x + \varepsilon_i^D_y\), yields the utility form defined in (1), which represents the true utility to type \(i\) patient from choosing hospital \(j\).

However, because hospital outcomes are not fully transparent, patients are not able to make choices based on comparisons of true utility. Instead, they must rely on their perceived utility, which we model for patient \(i\) at hospital \(j\) as

\[
\hat{U}_i^j = \hat{b}^\prime \left(x_i^j, y_i^j\right) + \alpha_i^j p_i^j - \gamma^i D_i^j + \varepsilon_i^j, \tag{4}
\]

where \(\hat{b}^\prime \left(x_i^j, y_i^j\right)\) is a “perceived coefficient of quality” and is given by

\[
\hat{b}^\prime \left(x_i^j, y_i^j\right) = \tau^\prime(e^j) \beta^\prime(x_i^j) + (1 - \tau^\prime(e^j)) \theta^j(y_i^j). \tag{5}
\]

In (5), \(\tau^\prime(e^j) \in [0, 1]\) represents the level of transparency for patients of type \(i\) as a function of \(e^j\), where \(e^j\) is public reporting effort level aimed at type \(i\) patients. Furthermore, \(y_i^j\) denotes investment by hospital \(j\) in activities aimed at changing the perception of patients of type \(i\) without improving actual quality for them (hereafter marketing activities), and \(\theta^j(y_i^j)\) represents the impact of this investment on patient perception.

In this setting, a lower (higher) \(\tau^\prime(e^j)\) represents a less (more) transparent market for type \(i\) patients. We define the vector \(\tau^\prime = \left(\tau^\prime(e^j)\right)_{i,j}\) and refer to it as the market transparency of the healthcare sector for the patient types under consideration (i.e., defined by set \(J\)). This type of transparency can be affected by public reporting efforts (e.g., posting outcome information on CMS’s Hospital Compare website), and increasing it may reduce the need for hospitals to influence patient perception via marketing activities. Specifically, when \(\tau^\prime = 0\), the market is fully nontransparent (FNT), and patient perceptions of quality depend only on the effectiveness of marketing. In contrast, when \(\tau^\prime = 1\), the market is fully transparent (FT), and marketing efforts no longer influence patient’s quality perceptions because patients can see for themselves the true quality information about the hospital. The extremes represented by the FNT and FT cases are unlikely to occur in practice, because some patients will always have access to at least some quality proxies (e.g., physician recommendations), and there will always be some patients who are very difficult to educate to fully understand and use the quality information. Nevertheless, these cases offer useful benchmarks for evaluating the impact of increasing transparency. Finally, the reader should note that, in our setting, the impact of increasing transparency on patient (perceived) utility is heterogeneous across patient types. Furthermore, even among patients of the same type, this impact is typically different among individual patients and depends on their education level, age, access to the internet or informed primary care physicians, and various other personal characteristics. Our only assumption here is that changing the transparency changes the average effect (i.e., the regression line) on patient (perceived) utility.

**Remark 1** (Marketing Activities of Hospitals). Hospitals’ marketing activities play a critical role in the PPA problem introduced earlier. From a societal perspective, this role can be useful or wasteful in that, in a market with a fixed level of transparency, such activities can improve or impede the way patients are allocated to hospitals. We do not impose any assumption on whether hospitals’ marketing activities are useful or wasteful. Our only assumptions with respect to hospital marketing are that (a) marketing activities can influence patient perception of quality, and (b) all else (e.g., marketing investment, patient type) equal, the level of this influence depends on the quality transparency level, \(\tau^\prime(e^j)\). Although there are not many empirical studies of the marketing behavior of hospitals, these assumptions have strong face validity and seem to be fairly accepted. Reviewing the literature on hospital advertising, for instance, Nanda et al. (2012) cited studies such as Darby and Karni (1973) and Jager and Jegers (2000) and argued that “the peculiarities of the health-credence-good” prevent patients from verifying “even ex-post the true quality provided by hospital and consequently, their demand depends on a perceived quality which may be influenced by advertising” (Nanda et al. 2012, p. 30).

**Remark 2** (Cost to the Patients). Cost to the patients (e.g., copayments) is another factor that might affect hospital choice, but we focus on a cohort of patients with the same medical insurance and assume hospitals belong to the same network. For instance, for the Medicare patients that we consider in our numerical
experiments, almost no cost is borne by the patients. In Online Appendix D, we extend our analysis to consider heterogeneous out-of-pocket costs (e.g., when patients have different insurance plans) and show that the main insights gained for a cohort of patients with the same medical insurance continue to hold under this extension.

To perform our analyses, and when needed, we assume \( \tau'(c') \) is differentiable and nondecreasing in \( c' \). In addition, we assume functions \( \beta'(\cdot) \) and \( \theta'(\cdot) \) (which represent the impact of investments in process improvement and marketing, respectively) are both twice continuously differentiable and nondecreasing (for all \( i \in \mathcal{J} \)). Furthermore, we assume vectors \( \mathbf{D} = (D_i)_{i \in \mathcal{J}}, \mathbf{c} = (c_i)_{i \in \mathcal{J}} \) follow joint distributions \( F_D \) and \( F_c \) respectively, where \( F_D \) and \( F_c \) are twice continuously differentiable. We note that the covariances between \( D_i \) variables may not be zero in general. However, we assume random variables \( \mathbf{D} \) and \( \mathbf{c} \) are independent.

To model hospital decisions regarding investments, we let \( x_j = (x_j^i)_{i \in \mathcal{J}}, y_j = (y_j^i)_{i \in \mathcal{J}} \). Assuming that hospitals receive a net reimbursement \( r_i \) for a patient of type \( i \), and that the population size of patients of type \( i \) is \( \kappa_i \), we can express the problem faced by hospital \( j \) to maximize its total expected net reimbursement less investment cost subject to its budget as

\[
\max_{x_j, y_j \geq 0} \sum_{i \in \mathcal{J}} f_j^i \left( x_j^i, y_j^i, x_j^i, y_j^i \right),
\]

where \( b_j \) is the investment budget of hospital \( j \), \( x_j^i \) and \( y_j^i \) represent the investments of other hospitals (in quality improvement and marketing, respectively), and

\[
f_j^i \left( x_j^i, y_j^i, x_j^i, y_j^i \right) = \sum_{i \in \mathcal{J}} \left( r_j^i \kappa_i^j - x_j^i - y_j^i \right) \).
\]

In this setting, any vector of optimal investments of all hospitals denoted by \( (x_j^i, y_j^i)_{i \in \mathcal{J}} \) that satisfies

\[
\left( x_j^i, y_j^i \right) = \arg\max_{x_j, y_j \geq 0} \sum_{i \in \mathcal{J}} f_j^i \left( x_j^i, y_j^i, x_j^i, y_j^i \right)
\]

s.t.

\[
\sum_{i \in \mathcal{J}} (x_j^i + y_j^i) \leq b_j, \quad x_j^i, y_j^i \geq 0,
\]

for all \( j \in \mathcal{J} \) is a Nash equilibrium for the constrained \( m \)-player game implied by our formulation. Of note, in (7), \( p_j^i \) clearly depends on the hospital investments, although this dependency is suppressed for notational convenience.

**Remark 3 (Nonprofit Hospitals).** The profit maximization framework introduced above can be utilized for nonprofit hospitals as well as for-profit hospitals. First, we note that many researchers have found little difference between various behaviors of these types of hospitals (see, e.g., Sloan 2000). Second, although there is no consensus about the exact objective of nonprofit hospitals, as Horwitz and Nichols (2009) describe, two of the prominent theories of nonprofit hospitals are known as “output maximizing” (Newhouse 1970) and “for-profits in disguise” (Pauly and Redisch 1973). The former theory posits that nonprofit hospitals maximize their own output, and the latter theory suggests that both nonprofit and for-profit hospitals maximize profit (with the difference that profit is sent to shareholders in one and to some specific employees in the other). Although our framework above can be directly used under the latter theory, it can also be used under the former theory by setting \( r_i = 1 \) for all \( i \in \mathcal{J} \). However, in both cases, adjustments to the budgets are needed to represent the difference between budgets of for-profit and nonprofit hospitals.

To model the overall perspective of society, or equivalently those of a policymaker charged with protecting the societal interest, we define social welfare as the sum of the expected true utilities received by all patients, given by

\[
E[\Pi] = \sum_{i \in \mathcal{J}} \kappa^i E_{D_i}[U^i],
\]

where \( j^* = \arg\max_{j \in \mathcal{J}} \hat{U}_j^i \). We note that under full transparency

\[
E[\Pi] = \sum_{i \in \mathcal{J}} \kappa^i E_{D_i} \left[ \max_{j \in \mathcal{J}} U^i_j \right] \).
\]

However, (12) may not hold when \( \tau < 1 \). In addition to expected social welfare, we also consider inequality among patients as measured by the variance (and/or standard deviation) of achieved true utilities.

To simplify our exposition, we consider a reduced version of our model in which there are only two hospitals that can serve patients \( (m = 2) \). However, the basic insights from this reduced model carry over to an arbitrary number of hospitals (see Online Appendix E for further details).

In what follows, we first characterize patient choice when hospital investments are fixed, and then use our patient choice model as the basis for a hospital competition model to characterize hospital investments. We also use these in a simulation study calibrated with Medicare data for HF and AMI patients to characterize the impact of increasing transparency on the healthcare market structure and on the societal outcomes. We then characterize policy interventions that are needed to accompany increasing transparency to ensure achieving a socially optimal solution to the PPA problem. Finally, we use our results to
identify some reasons for the underwhelming outcomes from previous public reporting efforts and discuss ways to make future efforts more impactful.

4. Characterizing Patient Choice

We examine patient choices by assuming they seek to maximize their individual perceived utility. We do this by using the utility function (4) in the Roy (1951) framework of self-selection, which has been widely applied in the labor economics literature. That is, we assume that an individual patient of type $i$ chooses hospital 1 if, and only if, $\bar{U}_i > \bar{U}_2$, where $\bar{U}_i$ is the realization of the random variable $\tilde{U}_i$. However, in contrast with the standard Roy model, in our framework $p_i^1$ (and hence $p_i^2 = 1 - p_i^1$) must satisfy the following equilibrium condition:

$$p_i^1 = \Pr\{\text{choosing hospital 1 by a type } i \text{ patient}\} = \Pr\{\bar{U}_i > \bar{U}_2\} = \Pr\{\tilde{\beta}(\xi, \bar{y}) + \alpha_i p_i^1 - \alpha_i^2 - \gamma_i D_i + \epsilon_i > 0\}.$$  \hspace{1cm} (13)

where $\tilde{\beta}(\xi, \bar{y}) \triangleq \tilde{\beta}(x_i, \bar{y}') - \tilde{\beta}(x_i, y_i')$, $\alpha_i \triangleq \alpha_i^1 + \alpha_i^2$, $D_i \triangleq D_1 - D_2$, and $\gamma_i \triangleq \gamma_i^1 - \gamma_i^2$.

Note that, unless $\alpha_i = 0$, $p_i^1$ appears in both the right-hand side and left-hand side of (13). We let $p_i^1$ denote the fixed point solution to (13) and call this the equilibrium proportion of type $i$ patients choosing hospital 1. To characterize this proportion, we define the random variable

$$\Xi^i \triangleq \frac{\gamma_i D_i - \tilde{\beta}(\xi, \bar{y}) - \epsilon_i + \alpha_i^2}{\alpha_i^1}. $$ \hspace{1cm} (14)

with cumulative density function (cdf) $F_{\Xi^i}$, where (without loss of generality) we assume $\alpha_i > 0$. The equilibrium proportion is the fixed point solution:

$$p_i^1 = F_{\Xi^i}(p_i^1). $$ \hspace{1cm} (15)

Note that the equilibrium proportion $p_i^1$ depends on the distribution of random variables $D_i$ and $\epsilon_i$ and not just their mean and variance. Obviously, it also depends on the hospital investments (which are assumed constant in this section), but we have suppressed this dependency for notational convenience. We also focus only on the equilibrium conditions of the market, rather than on its transient dynamics.

Owing to random variables $D_i$ and $\epsilon_i$ in (14), the domain of $F_{\Xi^i}$ is in general $(-\infty, \infty)$. However, to analyze the market equilibrium, we first note that if we consider $F_{\Xi^i}$ as a continuous function and focus on $[0, 1]$ as a subdomain (the region in which $p_i^1$ should be sought), it follows from Brouwer’s Fixed Point Theorem that $F_{\Xi^i}$ always has a fixed point in $[0, 1]$, which means that $p_i^1$ always exists. In general, however, $F_{\Xi^i}$ can have multiple fixed points. For tractability, we assume that the following holds for the range of parameters of interest.

**Assumption 1** (Unique Fixed Point). $F_{\Xi^i}$ has a unique fixed point in $(0, 1)$ for all investment ranges of interest, $\xi'$ and $\gamma'$. ($\forall i \in \mathcal{I}$).

There are many conditions under which Assumption 1 holds. Below, we provide one set of sufficient conditions. All proofs are provided in the Online Appendix.

**Proposition 1** (Sufficient Condition for Assumption 1). Suppose, for all $i \in \mathcal{I}$, $F_{\Xi^i}(\xi)$ is strictly concave in $\xi \in [0, 1]$, and $\Pr(\Xi^i \leq 0)$ and $\Pr(\Xi^i > 1)$ are both nonzero. Then, Assumption 1 holds.

Similarly, it follows from the Banach Fixed Point Theorem that Assumption 1 holds if $F_{\Xi^i}$ is a contraction mapping in $[0, 1]$. Both this condition and the condition in the above proposition can be directly verified using the definition of the random variable $\Xi^i$ in (14) and using the required convolution operators on the distribution of the underlying random variables in (14). It should be also noted that the strict concavity of a cdf in the range $[0, 1]$ that is required in the above proposition is not a strong assumption and holds for various distributions among families such as Normal, Exponential, Gamma, Beta, Logistic, Hyperbolic Scentant, Weibull, Chi-Square, and Laplace (see Online Appendix C for more details).

For future use, we also present the following lemma, which allows us to study policies that have a monotonic impact on the percentage of patients that choose each hospital.

**Lemma 1** (Fixed Point Monotonicity). Let $p_i^1$ and $\tilde{p}_i^1$ denote the (unique) fixed points of $F_{\Xi^i}$ and $F_{\Xi^i}$, respectively. If $\Xi^i \leq \Xi^i$, then $\tilde{p}_i^1 \leq p_i^1$.

The result above states that any change (e.g., a governmental policy intervention) that makes the random variable $\Xi^i$ stochastically larger (denoted by $\leq_{st}$) will result in a lower (higher) percentage of type $i$ patients that go to hospital 1 (hospital 2). This result can be extended to situations in which Assumption 1 is relaxed but either the largest or the smallest fixed point in $[0, 1]$ is of interest.

We can give a sharper description of allocation of patients to hospitals via the following lemma, which shows that the allocation of patients to hospitals due to their choice (i.e., perceived utility) for any given profile of hospital investments has a threshold structure.

**Lemma 2** (Threshold Structure). Fix hospitals’ investment levels $\xi'$ and $\gamma'$, and define the following distance threshold (as a random variable):

$$\tilde{D}_i \triangleq \frac{\tilde{\beta}(\xi, \gamma') + \alpha_i p_i^1(\xi, \gamma') - \alpha_i^2 + \epsilon_i}{\gamma_i}. $$ \hspace{1cm} (16)
Under Assumption 1, there exists an equilibrium in which the market share of hospital 1 (2) among all type i patients consists of all those who have \( d_i \leq (\geq) \bar{d}_i \), where \( d_i \) and \( \bar{d}_i \) are the realizations of \( D_i \sim D_{i1} - D_{i2} \) and \( \bar{D}_i \), respectively.

Lemma 2 establishes that there is a threshold on the distance difference between hospitals that defines patient choice (for each patient type). The threshold depends on many factors, including individual error terms. A factor that will become central in our analysis of provider behavior in the next section is hospital investment. Hospitals can influence the perceptions of patients via quality improvement and/or marketing activities, which in turn alter the threshold, and thereby market shares. For example, a well-perceived hospital can attract patients from a wider range of geographic locations than an unknown or ill-reputed hospital. Thus, we can think of the competition among hospitals as being fought with thresholds purchased with quality and marketing investments.

 Lemma 2 offers insight into question 1 from the Introduction about how transparency affects patient behavior. In particular, the following result presents sufficient conditions under which increasing quality transparency makes the threshold \( \bar{D}_i \) introduced in Lemma 2 stochastically larger. Thus, it provides sufficient conditions under which hospital 1 becomes more attractive for type i patients as the healthcare system becomes more transparent.

**Proposition 2 (Effect of Transparency on Patient Choice).** Fix hospitals’ investment levels \( \tilde{x}_i \) and \( \tilde{y}_i \). If Assumption 1 holds and \( \bar{\beta}(\tilde{x}_i) - \beta(\tilde{x}_2) \geq \theta(\tilde{y}_1) - \bar{\theta}(\tilde{y}_2) \), then increasing \( \tilde{\tau} \) stochastically increases the threshold \( \bar{D}_i \).

Proposition 2 states that, if for type i patients the difference between the impact of process/quality improvement investments by hospitals 1 and 2 is greater than that of marketing investments, then increasing transparency for type i patients will increase their distance threshold for choosing hospital 1. Hence, as transparency increases, some type i patients who would have chosen hospital 2 because of its advantage in access convenience will change their choice and travel further to seek care from hospital 1. This, of course, hurts the market share of type i patients for hospital 2, unless hospital 2 changes its investment strategy so as to violate the condition of Proposition 2. We study hospitals’ responses in the next section.

To finish answering question 1, we next identify characteristics of patients whose decisions are least (most) likely to be affected by increased levels of transparency. To this end, we define

\[
\delta_i \triangleq E\left[\hat{U}_i - \hat{U}_2 \mid \hat{U}_1 - \hat{U}_2 \geq 0\right],
\]

and we analyze it to examine patient characteristics that make the value of \( \delta_i \) higher. That is, we consider (without loss of generality) patients who choose hospital 1 over hospital 2 and seek to shed light on factors that will make their perceived gain on average higher. This is because, all else equal, a higher \( \delta_i \) indicates a group of patients whose choice is harder (and hence, less likely) to be altered. Thus, when planning to influence patients’ choice (i.e., routing some patients from hospital 1 to hospital 2), policymakers should typically avoid directing their limited resources and attention to patients with a high \( \delta_i \) and instead focus on those with a low \( \delta_i \).

To examine patient characteristics that make the value of \( \delta_i \) higher, we note from (4) that (17) can be written as

\[
\delta_i = c_i - E[\xi_i \bar{E}[\xi_i] \leq c_i],
\]

where \( \xi \bar{E}[\xi_i] \leq c_i \) and \( c_i \geq \bar{\beta}(\tilde{x}_1, \tilde{y}_1) + \alpha^i \beta(\tilde{x}_1, \tilde{y}_1) - \alpha^i \beta(\tilde{x}_2, \tilde{y}_2), \) (recall that \( \bar{\beta}(\tilde{x}_1, \tilde{y}_1) \geq \beta(\tilde{x}_2, \tilde{y}_2), \) \( \alpha^i \geq \hat{\alpha}^i_i + \bar{\alpha}^i, D_i \geq \bar{D}_i - D_{i2}, \) and \( c_i \geq \bar{c}_i - c_{i2} \).

Because \( c_i \) is a constant, using (18) we can show that if \( \mathcal{E}[\xi_i] \) is a log-concave random variable (defined below), then \( \delta_i \) is nondecreasing in \( c_i \): the rate of increase in \( \mathcal{E}[\xi_i] \) as \( c_i \) increases is at most linear. Thus, we can focus on patient characteristics that make the constant \( c_i \) high.

**Definition 1 (Log-Concavity).** A real-valued function \( f \) is said to be log-concave if \( f(\lambda x_1 + (1 - \lambda) x_2) \geq [f(x_1)]^\lambda [f(x_2)]^{1-\lambda} \) for all \( \lambda \in [0, 1] \) and \( x_1 \) and \( x_2 \) in the support of \( f \). A random variable is said to be log-concave if its density is log-concave.

Several well-known densities are log-concave, including Normal, Exponential, Logistic, Uniform, Chi-Square (with degrees of freedom \( \geq 2 \)), Gamma (with shape parameter \( \geq 1 \)), Beta (with both parameters \( \geq 1 \)), Extreme Value, and Weibull densities (with shape parameter \( \geq 1 \)). Thus, log-concavity is not a very restrictive assumption. Furthermore, any positive concave function is log-concave, and hence, under the conditions of Proposition 1, log-concavity of \( \mathcal{E}[\xi_i] \) (which is an affine transformation of \( \mathcal{E}[\xi_i] \)) is not a strong assumption.

**Lemma 3 (Monotonicity of Perceived Gains).** If \( \mathcal{E}[\xi_i] \) is a log-concave random variable, then \( \delta_i \) is nondecreasing in \( c_i \).

The implication of the above lemma is the following result.

**Corollary 1 (Effect of Patient Characteristics on Perceived Gains).** Suppose \( \mathcal{E}[\xi_i] \) is a log-concave random variable. All else equal, \( \delta_i \) is (weakly) higher for the patient type that has \( (i) \) higher \( \bar{\beta}(\tilde{x}_1, \tilde{y}_1) \), \( (ii) \) higher \( \alpha^i \beta(\tilde{x}_1, \tilde{y}_1) \), or \( (iii) \) lower \( \bar{\alpha}^i \).

Corollary 1 highlights patient characteristics that result in higher perceived gains from choosing a specific hospital. Part (i) of this corollary implies the intuitive result that for any fixed investments by hospitals,
patients with a higher perceived coefficient of quality difference between hospitals 1 and 2 (higher $\beta(x', y')$) have a higher perceived gain from choosing hospital 1. Part (ii) implies that patients with diseases for which the overall spillover effect ($\alpha'$) is more pronounced, and/or a higher percentage of patients choose hospital 1, perceive a higher gain from choosing hospital 1. For instance, if hospital 1 has a greater spillover effect for AMI patients than for HF patients, but hospital 2 has the same level of spillover effect for both types of patients, then (all else equal) AMI patients who choose hospital 1 perceive a higher gain on average from their choice compared with HF patients who make the same choice. This implies that AMI patients require fewer incentives than HF patients to change their choice of hospital. Similarly, if AMI and HF patients have nearly equal spillover effects, but a higher percentage of AMI patients seek treatment from hospital 1 (part (ii)), or if hospital 2 cannot leverage the spillover effect for AMI patients as effectively as for HF patients, yielding a low $\alpha^2$ (part (iii)), then AMI patients will be easier to induce to change their choice.

Further insights into question 1 can be gained by considering the effect of distance. In particular, it can be easily seen that, within a specific patient type, those who choose hospital 1 and live close to hospital 1 but far from hospital 2 (i.e., patients with high $|D_2 - D_1|$) on average have a higher perceived utility gain from their choice compared with patients who make the same choice but have a similar distance to both hospitals (i.e., patients with small $D_2^i - D_1^i$). This is because the latter group of patients chooses hospital 1 primarily because of its (perceived) quality advantage, but the former group of patients are also strongly influenced by the fact that hospital 1 is far more convenient for them. Similarly, it can be easily shown that it might be hard to change the choice of patients who have a high $|D_2^i - D_1^i|$ (owing to their high perceived gain), it is not hard to affect the choice of patients with small $|D_2^i - D_1^i|$. The latter situation (small $|D_2^i - D_1^i|$) might characterize an urban patient, for whom the travel distance to all candidate hospitals is similar. It might also be the case for patients for whom the inconvenience of travel (captured via $\gamma'$) is less than others (e.g., younger or more affluent patients). These observations will be useful in Section 8, where we discuss ways to make public reporting efforts more effective.

5. Characterizing Hospital Investments

Now that we have modeled patient choice, we turn our attention to the providers. We begin by providing sufficient conditions under which there exists a Nash equilibrium $(\beta_j, y'_j)_{j \in \mathcal{J}}$ that satisfies (8)–(10) for all $j \in \mathcal{J}$.

Proposition 3 (Existence of Optimal Hospital Investments). Suppose the conditions of Proposition 1 (and hence Assumption 1) hold. If the investment effectiveness functions $\beta(\cdot)$ and $\theta(\cdot)$ are concave (i.e., have a diminishing rate of return) for all $i \in \mathcal{I}$, then

i. each hospital payoff $f_i(x_i, y_i, x_j', y_j')$ is concave in its own investment, $(x_i', y_i')$ (for all $j \in \mathcal{J}$ and any feasible investment vector $(x_j', y_j')$);

ii. there exists a Nash equilibrium $(\beta_j, y'_j)_{j \in \mathcal{J}}$ that satisfies (8)–(10) for all $j \in \mathcal{J}$.

Next, we seek conditions under which the Nash equilibrium $(\beta_j, y'_j)_{j \in \mathcal{J}}$ satisfying (8)–(10) for all $j \in \mathcal{J}$ is unique. To describe these, we need some preliminary definitions and results. The first is a property known as diagonal strict concavity (see Rosen 1965).

Definition 2 (Diagonally Strictly Concave). We say that the hospital payoff functions $(f_j(\cdot))_{j \in \mathcal{J}}$ are diagonally strictly concave (DSC) if for any two feasible investment vectors $\tilde{z} \doteq (\tilde{x}_j, \tilde{y}_j)_{j \in \mathcal{J}}$ and $\hat{z} \doteq (\hat{x}_j, \hat{y}_j)_{j \in \mathcal{J}}$ we have

$$(\tilde{z} - \hat{z})^T \nabla f(\tilde{z}) + (\tilde{z} - \hat{z})^T \nabla f(\hat{z}) > 0,$$

where the notation $\text{“}^T\text{”}$ denotes the transpose operator, $\nabla f(\tilde{z}) \doteq ((\nabla f_i(\tilde{z}))_{i \in \mathcal{I}}, (\nabla f_j(\tilde{z}))_{j \in \mathcal{J}}) \in \mathcal{I}$, and $\nabla f(\hat{z}) \doteq ((\nabla f_i(\hat{z}))_{i \in \mathcal{I}}, (\nabla f_j(\hat{z}))_{j \in \mathcal{J}}) \in \mathcal{J}$.

Using the DSC property, we can define the notion of well-behaved market shares as follows:

Definition 3 (Well-Behaved Market Shares). We say that hospital market shares $(p^i_j)_{i \in \mathcal{I}, j \in \mathcal{J}}$ are well-behaved if they (i) are unique (e.g., Assumption 1 holds), and (ii) induce DSC hospital payoffs.

Remark 4 (Sufficient Condition for Well-Behaved Market Shares). Because the set of feasible hospital investments is convex, a sufficient condition for the hospital market shares to be well-behaved under the conditions of Proposition 1 (and hence Assumption 1) is that the symmetric matrix $J(\nabla f(\tilde{z})) + (\nabla f(\hat{z}))^T$ is negative definite, where $f(\cdot)$ denotes Jacobian (see Rosen 1965).

With these definitions, we can state the following sufficient condition under which the vector of optimal hospitals’ investments is unique.

Proposition 4 (Unique Optimal Hospital Investments). If hospital market shares are well-behaved, then there exists a unique Nash equilibrium $(\beta_j, y'_j)_{j \in \mathcal{J}}$ that satisfies (8)–(10) for all $j \in \mathcal{J}$ and defines the optimal investment of firms in process improvement and marketing activities.

Because the market will adjust to the equilibrium described in Proposition 4 as market parameters
change, we can characterize the impact of quality transparency on hospital investments:

**Proposition 5 (Effect of Transparency on Investments).** If the conditions of Proposition 1 hold and there exists a unique Nash equilibrium \((\mathbf{x}^*_{i}, \mathbf{y}^*_{j})_{i=j} \) that satisfies (8)–(10) for all \( j \in \mathcal{J} \), then for all \( i \in \mathcal{J} \) and \( j \in \mathcal{J} \):

1. Both \( p^*_i \) and \( f^*_j(x^*_j, y^*_j, x^*_i, y^*_i) \) are supermodular in \((x^*_j, \tau^*_i)\) and submodular in \((y^*_j, \tau^*_i)\).
2. Fixing \((x^*_j, y^*_j)\), the optimal investments of hospital \( j \), \( x^*_j \) and \( y^*_j \), are nondecreasing and nonincreasing in \( \tau^*_i \), respectively.

The supermodularity and submodularity properties established in part (i) of Proposition 5 allow us to understand whether hospital investments and quality transparency are economic complements or substitutes. This understanding is summarized in part (ii) of Proposition 5 and partially addresses question 2 of the Introduction by showing that, as quality transparency increases, hospitals will shift their investments from marketing to process improvement. Because increasing public reporting efforts increases transparency level \((\tau^*_i(e^*) = \tau^*_j(e^*) \) nondecreasing in \( e^* \)), this result is consistent with the findings of Fung et al. (2008), who found empirical evidence that public reporting of outcomes induces hospitals to make quality improvement efforts (see also Hibbard 2008 for a related discussion). Of course, the magnitude of the shift, as well as its actual impact on the healthcare market structure, depends on the value of several parameters. Hence, in the next section, we use a data set of Medicare patients and address the remainder of question 2 via a numerical study.

### 5.1. Numerical Study

To gain insights beyond the above analytical results, we make use of our framework to conduct simulation analyses calibrated with real-world data. After describing the data set, we first analyze the short-term effects of increasing quality transparency and then study its long-term effects.

**Data Set.** To facilitate our numerical studies, we make use of data from Medicare Part A claims that include inpatient hospital visits of individuals aged 66 years and older. We focus on visits during 2008, because for this year many quality and related measures have been reported by CMS and other researchers (see, e.g., Chandra et al. 2016).

**Patient Types.** We focus on HF and AMI patients as our two patient types. For notational purposes, we index HF patients as \( i = 1 \) and AMI patients as \( i = 2 \). We choose these procedures for various reasons, including data availability, availability of various related studies on patient choice for these procedures, and the fact that willingness to travel is in a midrange for these procedures with a good proportion of patients choosing the hospital with a better risk-adjusted outcomes (and not the closer hospital).

**Hospitals.** There are many hospitals that treated HF and AMI patients in the data set, and considering all of them in our experiments is computationally intractable. Therefore, to create a computationally tractable yet representative two-hospital scenario that (a) captures the essence of the trade-offs we would like to investigate, and (b) avoids trivial insights when one of the hospitals is the best (or the worst) in treating all the underlying procedures, we divided these hospitals into two groups: those that are typically better (i.e., have a higher coefficient of quality) at treating HF patients than AMI patients, and those that are typically better at treating AMI patients than HF patients (after eliminating a few hospitals that cannot be categorized in this way). We replaced each group with a single hypothetical hospital with outcome statistics that are representative of the group as a whole. We label the two representative hospitals such that hospital 1 (2) is better at treating HF (AMI) patients. Finally, we locate the two hospitals (i.e., simulate distance) so as to match the average traveled distance of patients in the data set, where traveled distance is calculated according to the centroid of a patient’s ZIP code to that of the hospital. This represents an “average” duopolistic competition between hospitals. One can appeal to our earlier analytical results to analyze situations in which the pair of hospitals serves more concentrated populations with a shorter travel distance distribution (e.g., urban hospitals) or with a longer travel distance distribution (e.g., rural hospitals).

#### 5.1.1. Short-Term Effects

To examine the short-term impact of increasing quality transparency, we consider the special case in which (1) \( \alpha_1 = \alpha_2 = 0 \), and (2) hospital investments are fixed. That is, we consider the impact of a change in quality transparency before hospital investment strategies or spillover effects on hospital learning have had time to take effect.

##### 5.1.1.1. Parameter Estimation (Short-Term Analysis)

Chandra et al. (2016) found that, for the data set described above, an average AMI (HF) patient is willing to travel 1.8 (1.03) more miles to gain access to a hospital with 1% point greater risk-adjusted survival (see, e.g., Tay 2003 and Romley and Goldman 2011 for similar estimates). We use these numbers as our base estimates of parameters \( \gamma_i (i \in \mathcal{J} \neq \{1,2\}) \) and also note that according to them AMI patients are less distance-sensitive than HF patients. From the 275,671 HF patients and 165,005 AMI patients used in their study, we randomly sample 1 per 1,000 patients and send them to either hospital 1 or 2 depending on their simulated perceived utility. This results in \( \kappa^1 = 275 \)
and $\kappa^2 = 165$. Consistent with the fact hospital 1 (2) has been constructed to be better at treating HF (AMI) patients, in the base setting for our short-term analysis we consider a set of feasible hospital investments such that hospital 1 (2) has a higher coefficient of quality for such patients. Distance distributions and error terms are assumed to follow log-normal and normal distributions, respectively.

### 5.1.1.2. Effect of Quality Transparency on Medical Specialization

Figure 1 illustrates the effect of increasing quality transparency on medical specialization by showing a histogram of patients that go to each hospital. Figure 1, (a) and (b), depicts the changes in the histogram based on difference in the patients’ distance to hospitals 1 and 2 as we move from an FNT market to an FT one for HF ($i = 1$) and AMI ($i = 2$) patients, respectively. In these figures, Kullback-Leibler Divergence (denoted by $d_{KL}$ and defined as $d_{KL}(p||q) \triangleq \int_{-\infty}^{+\infty} p(x) \log \frac{p(x)}{q(x)} dx$ for two distribution functions $p$ and $q$) is used to formally measure the separation/distance between distributions. Using this measure, we observe that (i) the distributions are more distant/separated in the FT market than in the FNT market, and (ii) the separation occurring as we move from the FNT market to the FT one is stronger for AMI patients than for HF patients (619% versus 403% increase in $d_{KL}$). Similarly, for both FNT and FT scenarios, Figure 1, (c) and (d), depicts the percentage allocation of HF and AMI patients to hospital 1 (the higher quality hospital for HF patients) and hospital 2 (the higher quality hospital for AMI patients), respectively. These motivate the following:

**Observation 1 (Transparency and Medical Specialization).** Increasing quality transparency promotes increased medical specialization. Furthermore, the effect of increasing transparency on medical specialization is stronger for patients who are more able/willing to travel (AMI patients) compared with other patients (HF patients).

In general, medical specialization can be driven by actions of patients, hospitals, and/or policymakers. The medical specialization in Observation 1 is caused by a response from patients to a change made by
policymakers (increased transparency). Although this medical specialization is not initiated by the hospitals, it is still the case that as quality transparency becomes higher, patients will become more able to seek care from the hospital that better matches their need. Furthermore, the resulting medical specialization will be more pronounced for AMI patients compared with HF patients. This is because AMI patients have a higher willingness to travel, and hence, increased transparency is more effective in inducing them to choose higher quality hospitals. In the long-term, these shifts may also induce responses from hospitals (e.g., investments in quality improvement) and can prompt them to further focus on their core competencies. Furthermore, in the long-term the spillover effects will come into play, allowing hospitals to further increase their market shares of their successful procedures. Thus, we expect to see an even more pronounced medical specialization effect in the long term. However, because patients will need to see the quality improvement results before changing their behavior, and because hospitals may need to observe patient shifts before fully committing to quality investments, these shifts may occur incrementally.

5.1.1.3. Effect of Quality Transparency on Geographic Specialization. Similar to medical specialization, geographic specialization can in general occur because of a response from patients, hospitals, and/or policymakers. In the short term, increasing quality transparency could reduce geographic specialization (as measured by average patient travel distance) if patients (armed with better quality information) choose to travel further to the hospital that is best for them. However, the opposite could occur if data signals in the nontransparent scenario are particularly distorted (e.g., by marketing). In this situation, as transparency increases, patients might realize that their local hospital that does not advertise extensively is actually as good (or better) for them as a distant hospital that does advertise.

We could create data for our model that leads to either of these cases. However, to provide insight into question 2 about the impact of transparency on market structure, we take advantage of the Medicare data for HF and AMI patients introduced earlier. As a point of comparison, we note that utilizing the same data set we are using, Chandra et al. (2016) concluded that 52% of HF patients and 43% of AMI patients chose the closer hospital. Our model enables us to estimate how much this would change, if the healthcare system were fully transparent.

The results are shown in Figure 2, (a) and (b), which compares the cdf and histogram of traveled distance by patients under the FT and FNT scenarios. Figure 2(a) shows that traveled distance in the FT case is stochastically larger than that in the FNT case. Furthermore, as Figure 2(c) shows, the average traveled distance is increasing in quality transparency, where for the case of presentation it is assumed that $\tau_1 = \tau^2 = \tau$ (this assumption also reflects the fact that AMI and HF are similar procedures with almost equal levels of transparency). However, as can be seen from Figure 2(d), this increase in average traveled distance occurs despite the fact that traveled distance decreases for most patients that have a higher than median traveled distance in the FT scenario. The implication is that the decrease in traveled distance for this half of the patients is dominated by the increase in traveled distance for the other half. Because there is a strong correlation between traveled distance and living in rural (versus urban) areas, this suggests that the impact of increasing transparency is stronger for patients living in relatively urban areas than those living in relatively rural areas. This, in turn, strengthens our previous insight from Section 4 that increasing transparency has a lower impact on rural populations than on urban populations (see Section 8 for more discussion on using this insight for improving public reporting efforts).

**Observation 2 (Transparency and Geographic Specialization).** Increasing quality transparency creates incentives for decreased geographic specialization under which patients tend to travel more on average to receive treatment from a hospital that better matches their needs. This increase in average traveled distance is despite a decrease for patients with higher than median traveled distance (e.g., rural patients) and is primarily due to an increase in traveled distance for patients with lower than median traveled distance (e.g., urban patients).

5.1.2. Long-Term Effects. We now use the same data set (for Medicare HF and AMI patients) to examine the long-term impact of increasing transparency. In the long term, two behaviors arise that were not present in our short-term analysis: (1) positive spillover effects will enhance the quality of hospitals with higher patient volumes, and (2) hospitals will adjust their investments to compete for patients and profits.

5.1.2.1. Parameter Estimation (Long-Term Analysis). We estimate the reimbursements for treating HF and AMI patients based on average Medicare Part A hospital reimbursement rates with a similar diagnosis-related group (DRG) to each of our patient types. We assume both hospitals have a budget of $200 million to spend on quality improvement and/or marketing activities, but the qualitative insights we gain are not sensitive to these budget sizes. We estimate the spillover effects on the basis of the statistical quality-versus-volume estimates of Birkmeyer et al. (2002)
Other parameters are the same as in the previous (short-term) analyses.

5.1.2.2. Computational Methodology (Long-Term Analysis). There are various computational challenges involved in calculating a Nash equilibrium solution. In our setting, this challenge is exacerbated by the following: (1) The functional form of the hospital objective functions is not known a priori, because it in turn depends on another equilibrium (i.e., the fixed point solution, $p_{i}^{*}$), which needs to be calculated first. (2) The game is constrained, requiring investment strategies to satisfy feasibility conditions (e.g., nonnegativity and budget limit). (3) The game is of a high dimension: any feasible investment level by the two hospitals is an eight-dimensional vector. We overcome these computational challenges via discretization, interpolation, and simulation optimization. To elaborate, for a given feasible investment of hospital 1 (a four-dimensional vector), for all feasible investments of hospital 2 (four-dimensional vectors) that fall on a grid, we simulate the random variables $\Xi_{i}$ ($i \in \{1, 2\}$) and find the fixed points of their distributions (values of $p_{i}^{*}$). We then interpolate these values to find the values of $p_{I}^{*}$ for any hospital 2 investments (fixing hospital 1 investment). We find the best response of hospital 2 (a four-dimensional vector) to the given investment of hospital 1. We then fix hospital 2 investment at these levels and find the best response of hospital 1. We iterate this procedure (which includes simulation, interpolation, and four-dimensional optimization) until the investments by hospitals reach an equilibrium (i.e., until the changes in best responses are negligible) or a maximum number of iterations is reached. Once the equilibrium investments are determined, we simulate patient choices (based on their perceived utilities) and collect the required measures.

5.1.2.3. Long-Term Effect of Quality Transparency on Hospital Investments and Market Structure. The long-term effect of increasing quality transparency on medical and geographic specialization is qualitatively similar to its short-term effect, which we described earlier. That is, we observe similar insights as
those summarized in Observations 1 and 2. Thus, we next utilize our simulation framework to consider the effect of increasing quality transparency on hospital investments in process improvement and marketing activities across different patient types.

Figure 3 illustrates these investments under both low and high transparency levels, where for the ease of illustration it is assumed that $\tau^1 = \tau^2 = \tau$, and low and high transparency levels are considered at $\tau = 0.2$ and $\tau = 0.8$, respectively. Recalling that hospital 1 is the best at treating HF patients, and hospital 2 is the best at treating AMI patients, we observe that as transparency increases, both hospitals tend to invest more in their strength (i.e., serving patients for which they have a comparative advantage) than in their weakness. For instance, as transparency increases from low ($\tau = 0.2$) to high ($\tau = 0.8$), the ratio of process improvement investment in HF patients to that in AMI patients ($x^1_j / x^2_j$) shows a dramatic increase for hospital 1 and a dramatic decrease for hospital 2. Furthermore, we observe that increasing transparency can impact total investment in marketing and process improvement by a hospital. For instance, whereas hospital 1 uses its entire budget when transparency is low, it uses less than half of it when transparency is high. This is because increasing transparency makes the strength of hospital 2 in treating AMI patients more apparent, which makes hospital 1 less competitive for these patients. When transparency is high, process improvement investments in AMI patients are not economically attractive to hospital 1 because hospital 2 can counter them with more effective investments of its own. Marketing investments in AMI patients are also not attractive to hospital 1 because increasing transparency diminishes the weight patients place on marketing induced brand image. Hence, it is optimal for hospital 1 to retain (rather than spend) part of its budget in the high transparency scenario. This summary allows us to make the following:

**Observation 3 (Investment Shifts).** As transparency increases, each hospital becomes more specialized by shifting its process improvement investment toward its strength instead of its weakness. Increasing transparency may also decrease the total investment made by a hospital in marketing and process improvement.

As we expect from the structure of our model, we observe that increased transparency reduces the incentive for both hospitals to invest in marketing. However, we note that reduced spending on marketing by hospital 2 provides a counter-balancing incentive for hospital 1 to increase investment in marketing. Nevertheless, considering the combined investments of both hospitals, we see that marketing investment, in both absolute and percentage terms, is lower in the high transparency case than in the low transparency case. Specifically, as transparency increases from low to high, the percentage of the total investment that is directed at marketing decreases from 63% to 51%. Because the high transparency scenario with $\tau = 0.8$ may well be close to the economically practical upper limit, these results suggest that hospital marketing efforts may remain an important part of hospital competition even in the face of successful public reporting efforts to promote quality transparency.

### 6. Characterizing Societal Impact

Question 3 from the Introduction asks what effects increasing transparency has on societal outcomes. To address this question, we begin by asking whether and how the process in which each patient chooses...
the hospital that maximizes his/her perceived utility produces a socially optimal allocation of patients to hospitals. Obviously, when the market is not fully transparent (\( \tau < 1 \)), individual patients cannot maximize their own true utilities, and so, as we expect, the outcome is both individually and socially suboptimal. Interestingly, however, we find that even under full transparency (\( \tau = 1 \)), social welfare is not maximized simply by allowing individual patients to maximize their true utilities. We demonstrate this in the following, which also enables us to identify hospital investment levels that will yield a socially optimal welfare when transparency is full:

**Proposition 6 (Effect of Transparency on Social Welfare).** If the market is fully transparent (\( \tau = 1 \)) and Assumption 1 holds, then,

i. Under any given profile of hospital investments \((x^*, y^*)\), the effect of increasing the self-selection PPA equilibrium proportion \(p^i_1\) (\(i \in \mathcal{I}\)) on the expected social welfare is

\[
\frac{\partial}{\partial p_1} \mathbb{E}[\Pi|p_1 = p]\big|_{p = p^*_1} = \kappa'(\alpha^*_1 p^i_1 - \alpha^*_2 (1 - p^*_1))
\]

\[= \kappa'(\alpha^*_2 p^i_1 - \alpha^*_1), \tag{19}\]

where \(\alpha^*_1 \triangleq \alpha^*_1 + \alpha^*_2\). Thus, if \(p^i_1\) is greater (smaller) than \(\alpha^*_1 / \alpha^*_1\), increasing (decreasing) the self-selection PPA equilibrium proportion \(p^i_1\) can improve the social welfare.

ii. Optimal hospital investments \((x^*, y^*)\) under the self-selection PPA mechanism will yield a socially optimal welfare only when they result in \(p^i_1 = \alpha^*_2 / \alpha^*_1\) (\(i \in \mathcal{I}\)).

The intuition behind this result is as follows. When \(\frac{a^1}{a^2}\) is relatively high (meaning that \(\frac{a^1}{a^2} > p^i_1\)), the spillover effect in hospital 2 is high compared with that in hospital 1. Therefore, it would improve social welfare to have a larger proportion of type 1 patients treated at hospital 2, and thus, social welfare would increase if we decrease \(p^i_1\) by shifting some patients from hospital 1 to hospital 2. Similarly, when \(\frac{a^1}{a^2}\) is relatively low (meaning that \(\frac{a^1}{a^2} < p^i_1\)), the spillover effect in hospital 1 is high compared with that in hospital 2. Hence, social welfare would increase if we increase \(p^i_1\) by shifting some patients from hospital 2 to hospital 1. The driver of this result is the spillover effect. When a patient chooses a particular hospital s/he affects not only his/her own utility but also the utilities of subsequent patients who choose the same hospital. By increasing the hospital’s volume, a patient improves the hospital’s quality for treating patients of the same type via the spillover effect, and hence, improves the outcomes of future patients. However, patients who are maximizing their own utilities do not take this positive externality into account and therefore do not make socially optimal choices. As a result, it is possible that increasing transparency may not increase total patient utility: some transparency increases could actually harm social welfare. The most natural remedy would be to encourage or require some patients to make suboptimal personal choices for the collective good. However, because it is ethically indefensible, in Section 7 we will seek policy interventions that can accompany increasing transparency to achieve socially optimal allocations without coercion.

Before exploring such policy interventions, however, we utilize our simulation framework calibrated with Medicare data to gain further insights into the impact of increasing transparency on social welfare and inequality both in the short term and in the long term.

### 6.1. Short-Term Effects

#### 6.1.1. Effect of Quality Transparency on Social Welfare

**Figure EC.1** in Online Appendix B illustrates the effect of increasing quality transparency on individual patient choices (made on the basis of their perceived utilities) by displaying the simulated outcomes for the FNT and FT scenarios. Instead of focusing on individual patients, **Figure 4** depicts the effect on the expected social welfare (the average sum of the true simulated utilities patients receive on the basis of their choices calculated over 5,000 replications), where for the ease of illustration it is assumed that \(\tau^1 = \tau^2 = \tau\). This figure shows that social welfare is monotonically increasing in quality transparency in the short term. This is expected, because in the short term spillover effects are negligible, and hospital investments are fixed. Interestingly, however, **Figure 4** shows that increasing quality transparency has a diminishing rate of return. This is of practical importance, because the cost to increase transparency will increase as the level of transparency rises. The most medically and statistically savvy patients can be informed simply by posting quality statistics to a website; but other patients will need more support, possibly including personalized instructions, in order to understand their options. Educating every patient to fully understand the outcome statistics and their implications is likely to be prohibitively expensive. This observation, along with the diminishing return from transparency, implies that the social optimum will occur at less than full transparency.

#### 6.1.2. Estimating Quality Transparency Level

We can also use our model to estimate the level of quality transparency, which gives us a sense of how much potential there is for improvement. We do this by comparing the simulated traveled distance with actual traveled distance, which, for our data set, has been reported to be 33.7 (45.0) miles for HF (AMI) patients (see, e.g., table A3 of Chandra et al. 2016). Because we randomly sampled 1 per 1,000 patients from these populations (\(\kappa^1 = 275\) and \(\kappa^2 = 165\),
we expect to observe a mean traveled distance of approximately $(275 \times 33.7 + 165 \times 45.0)/(265 + 165) = 38.81$ miles. Using this result in Figure 2(c), along with the first moment estimation method and the practical consideration that the transparency level for HF and AMI patients should be almost equal (owing to the similarity between these procedures in terms of data collection and measurements), this corresponds to a quality transparency of $\tau_1 = \tau_2 = \tau = 0.53$ in 2008. Hence, we make the following:

**Observation 4 (Quality Transparency Estimation).** Our analysis suggests that quality transparency for HF and AMI procedures on Medicare patients in 2008 was approximately 53% (i.e., roughly halfway between full nontransparency and full transparency), which implies that there was significant opportunity to achieve higher levels of transparency.

Combining the above observation with Figure 4, which shows the effect of increasing transparency on social welfare, indicates an opportunity for policymakers to improve patient social welfare by increasing quality transparency. However, whether this can be achieved with a reasonable level of public reporting effort requires detailed cost analyses to closely approximate the functions $\tau(e)$ (i.e., transparency as a function of public reporting effort).

### 6.1.3. Effect of Quality Transparency on Inequality

Although increasing quality transparency increases expected social welfare in the short term, the benefits may not be distributed evenly across the patient population. Considering the impact of increasing transparency on inequality is important because many healthcare systems, including the one in the United States, suffer from wide disparities.

To characterize inequality, we consider the standard deviation of true achieved utilities among patients as our metric. Figure 5 shows the effect of increasing quality transparency on this metric, where we assume that $\tau_1 = \tau_2 = \tau$. On the basis of this figure, we make the following:

**Observation 5 (Quality Transparency and Inequality).** Increasing quality transparency helps to reduce inequality in the short term.

Note, however, that this result assumes that outcome information is equally accessible by all patients. In societies where the access to (or the interpretation of) such information is vastly different among patients (e.g., owing to significant differences in access to the internet, education, etc.), increasing transparency may aggravate inequality in the healthcare system.

Finally, in Online Appendix F, we test the robustness of our findings on the impact of increasing transparency on social welfare and inequality after excluding distance from the calculations of these societal outcomes (that is, by merely considering the impact of transparency on achieved qualities among patients.
patients). Our results indicate that although the magnitudes of social welfare and inequality change, our observations regarding the impact of increasing transparency on social welfare and inequality remain intact.

6.2. Long-Term Effects

6.2.1. Long-Term Effect of Quality Transparency on Social Welfare and Inequality. By using the previously described approach to generate market equilibriums for a range of $\tau_1 = \tau_2 = \tau$ values, we can examine the effect of quality transparency on patient outcomes. Figure 6 summarizes the outcomes in terms of mean patient utility (social welfare) and standard deviation of patient utility (inequality). From these, we make the following:

**Observation 6** (Long-Term Societal Impact of Increasing Quality Transparency). In contrast to the short-term impact of transparency, in the long term the effect of increasing quality transparency on social welfare and inequality may not be monotonic. Because of the spillover effect, social welfare may decline at higher levels of transparency. This is another reason (in addition to cost) that striving for full transparency may not be desirable.

The above result is consistent with Proposition 6 and the discussion following it. As noted there, when spillover effects are not negligible, the market share of hospitals in the equilibrium might differ from that of a socially optimal PPA, even in a fully transparent market. That is, even under full transparency, having some patients deviate from their best interest can yield an increase in social welfare, because patient choices have spillover effects on the choices made by other patients. A less-than-full transparency level may achieve this (possibly with only a tiny sacrifice of quality), thus resulting in improved overall benefits in the long term and a nonmonotonic trend as transparency increases. Inequality among patients is also nonmonotonic, as shown in Figure 6(b). Finally, we note that the potential need to have some patients deviate from their best interest only exists when increasing transparency is not accompanied by other policy interventions. In the next section, we discuss some policy interventions that can remove this need.

7. Characterizing Policy Interventions

As we observed in the previous section, in a market with unrestricted patient choice and hospital competition, social welfare may decline when transparency reaches high levels. Thus, to assure transparency improves social welfare, it may need to be accompanied by policy interventions that adjust the allocation of patients to hospitals. In the following proposition, we provide some insights into such policies and thereby address question 4 from the introduction.

**Proposition 7** (Policies for Improving Social Welfare). If, in a fully transparent market with well-behaved market shares, $p^\ast_i > \alpha_i^2/\alpha'$, then the following policy approaches can be utilized to improve expected social welfare:

1. **Incentivizing patients.** (i) Providing travel subsidies for patients of type i to visit hospital 1, and/or (ii) changing hospital densities by building more hospitals similar to hospital 1.

2. **Incentivizing hospitals.** (iii) Incentivizing hospital 1 for quality improvements (e.g., through pay-for-performance mechanisms) for the treatment of patients of type $i$, and/or (iv) increasing the net reimbursement for patients of type $i$ who visit hospital 1.

Each of the above categories of policies can improve social welfare by pushing the hospital market shares closer to the socially optimal mix. Although our numerical experiments focused on Medicare patients, we note that some of these policy levers are already

**Figure 6. Mean and Standard Deviation of Achieved Utilities (Long-Term)**

(a) Mean of achieved utilities

(b) Standard deviation of achieved utilities
being used for privately insured patients. For example, Walmart, Lowe’s, and Boeing reimburse their employees for travel costs to hospitals designated as “Centers of Excellence” (see, e.g., Zeltner 2012). Similarly, some private insurers waive or reduce copay to incent patients to choose designated hospitals. They also reward hospitals in various ways for outcome quality, which in turn influences hospital investments in quality. In single-payer systems, such as those in Canada or the United Kingdom, the central government can directly influence the densities of different hospital types. In the United States, closed systems (e.g., the Department of Veterans Affairs) and states with certificate of need legislation can influence hospital density to a smaller degree.

Although all of the policies in Proposition 7 can in theory correct market allocations, they may differ in their effectiveness. To gain insight into whether it is more effective to follow policies that provide incentives to patients or to hospitals, and thereby address the remainder of question 4 from the Introduction, we again utilize our simulation framework. Specifically, we assume that a fixed amount of money can be used to incentivize either hospitals or patients, where such incentives can improve hospital quality by \( \eta_i \) percent (increasing \( \beta(i) \) to \( 1 + \eta_i \beta(i) \)) or improve patients willingness to travel by \( \eta' \) percent (decreasing \( \gamma' \) to \( 1 - \eta' \gamma' \)). To be consistent with Proposition 7, we also assume that the market is fully transparent and seek to find the range of \( \eta_i \) and \( \eta' \) for which one strategy dominates the other (in terms of proving a higher level of social welfare).

Figure 7 depicts the result of varying \( \eta_i \) and \( \eta' \) in the range [5\%, 12\%] as a practical/feasible set. As can be seen from this figure, incentivizing hospitals dominates incentivizing patients except for a small set of \((\eta_i, \eta')\) values. Figure 7 also suggests that mix strategies in which some proportion of money is allocated to incentivizing hospitals and some to incentivizing patients are typically dominated by a pure strategy that allocates the whole budget to incentivizing hospitals. Thus, we make the following:

**Observation 7** (Whom to Incentivize?). It is generally more effective to use a fixed amount of money to incentivize hospitals rather than patients.

Finally, an important practical issue in selecting an appropriate policy is implementation. In theory, a policymaker can evaluate the socially optimal solution to the PPA problem and make use of any of the mechanisms in Proposition 7 to push the market toward this solution. In actual practice, however, it will be impossible to obtain the data to compute the optimum precisely. Furthermore, because providers are continually evolving their capabilities, the parameters in our model that represent the coefficients of quality for hospitals and spillover effects for the industry will change over time. Policies that incentivize patients (by subsidizing choice of individual hospitals or by actually building new hospitals) are both highly sensitive to errors in parameter estimation and not at all adaptive to changes in environmental variables. In contrast, pay-for-performance policies that reward hospitals for the quality of their patient outcomes are easier to tune through trial and error and are self-adaptive to process improvements across the industry. These observations reinforce the conclusion of Observation 7 that hospital incentives are likely to be more effective than patient incentives in improving social welfare.

### 8. Public Reporting Efforts

Finally, we turn to question 5 from the Introduction, which asks for reasons previous public reporting efforts have failed to meet expectations and how such efforts could be made more effective in the future. Our results highlight three likely causes of prior failures, each of which offers an avenue for making public reporting efforts more effective:

1. **Public reporting does not necessarily increase patient awareness.** To begin with, our simulation analyses calibrated with data for HF and AMI Medicare patients reveal a rough estimate of \( \tau_1 = \tau_2 = \tau = 53\% \) for these procedures in 2008. These patients were not acting remotely as we would expect of well-informed patients. Although we lack data to evaluate how much this gap has been closed in the intervening years, it is a distinct possibility that public reporting efforts did not raise patient awareness of hospitals’ performance. As a result, many patients may not have acted on this information. If this is the case, the first step toward achieving the goals of public reporting is to figure out ways to make outcome information not
only more accessible but also more understandable and useful for patients. This can be achieved by improving public reporting websites to be more intuitive for non-statistically minded consumers and by developing and delivering training to patients as well as primary care providers who refer patients for specialized care.

2. Public reporting requires targeting. The results in Section 4 indicate that the impact of providing outcome information is not uniform across patient types. Specifically, the results in that section provide a mechanism for identifying patients who are particularly responsive to public reporting. For example, they suggest that patients in urban areas (whose choices are not highly influenced by distance) are more likely to be influenced by increasing transparency than are rural patients. Similarly, younger patients, more affluent patients, patients with diseases for which treatment can be deferred, or those with a low \( \beta (x, y) \), low \( a_j \), or high \( a_2 \) are more likely to be impacted by public reporting efforts (see Corollary 1 and the discussion following it). These suggest that, once public reporting efforts have been made effective in increasing patient awareness, the second step is to target specific groups of patients. To our knowledge, previous public reporting efforts have been directed at a general population of patients without any specific targeting mechanism. Future efforts that focus on patients that benefit most from transparency will have more impact.

3. Public reporting needs to be accompanied by other policy interventions. The results of Sections 6 and 7 show that full transparency does not necessarily maximize social welfare. This suggests that even public reporting efforts that successfully communicate outcome information to all of the patients who would benefit from it may fall short of their full potential in improving societal outcomes. Although public reporting efforts to date have not been accompanied by other policy interventions, our results in Section 7 shed light on the type of policy interventions that can effectively correct for the failure of increased levels of transparency to achieve a socially optimal allocation of patients to hospitals. In particular, our results suggest that the third step in implementing public reporting is to implement policies aimed at incentivizing hospitals (e.g., pay-for-performance rewards) to make socially optimal investments.

9. Conclusion
The advocates of public reporting base their arguments on a claim that increased transparency will lead to higher social welfare because patients will be able to make better healthcare decisions. Our analysis supports this claim in the short term. However, in the long term, spillover effects and hospital competition create a more nuanced picture. We conclude that targeting of public reporting efforts at certain patient populations and hospital incentives to correct market distortions are needed to obtain the full social benefit of outcome transparency.

The picture becomes even more nuanced if the behavior of multiple interacting payers is considered. For example, by guiding patients to certain centers of excellence, large employers like Walmart and Lowes are taking those patients away from smaller local hospitals. This will eventually cause quality at the smaller hospitals to decline owing to a lack of scale and result in reduced utility to patients not subsidized to go to other hospitals. Understanding the market equilibrium that will result from multiple competitive payers will require another layer of modeling beyond that of this paper. This complex but vital question is an important opportunity for future research.

Endnotes
1 Because the size of patient population is fixed, \( a_j \) is scaled so as to consider \( p_j \) as a covariate (instead of volume).
2 As noted in Section 2, the extant literature provides evidence for the existence of this effect for patients that have similar conditions. However, there is no significant evidence for the existence of this effect across patients of different types. Furthermore, it should be noted that the definition of patient types in our model is flexible and can be made such that the effect is not significant across patients of different types.
3 It should be noted that this success rate is often risk-adjusted to account for different patient mixes and to discourage hospitals from “cherry picking” patients to improve their statistics (see, e.g., Dranov et al. 2003). Furthermore, depending on the procedure, success can be measured by survival rate, rate of complications, readmission rate, patient satisfaction, or other metrics, including compound measures (see, e.g., CMS’s Hospital Compare website for some examples of such measures).
4 An example of a system with this type of payment is the Inpatient Prospective Payment System, in which each case is categorized into a DRG, and each DRG has a specified associated payment.
5 In addition to DRG, Medicare hospital reimbursement rates depend on nationwide factors (e.g., the cost to treat a nationwide average patient with the same DRG) and hospital-specific factors (e.g., local wage rate, resident training program, etc.); see, e.g., Office of Evaluation and Inspections (2001) and Chandra et al. (2016). We consider an average reimbursement amount among patients with the same DRG.

References


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