

Measuring Returns to Hospital Care: Evidence from Ambulance Referral Patterns

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We consider whether hospitals that receive higher payments from Medicare improve patient outcomes, using exogenous variation in ambulance company assignment among patients who live near one another. Using Medicare data from 2002–10 on assignment across ambulance companies and New York State data from 2000–6 on assignment across area boundaries, we find that patients who are brought to higher-cost hospitals achieve better outcomes. Our estimates imply that a one standard deviation increase in Medicare reimbursement leads to a 4 percentage point (or 10 percent) reduction in mortality; the implied cost per at least 1 year of life saved is approximately \$80,000.

I. Introduction

The United States spends vastly more than other countries on health care at 18 percent of GDP, including close to 4 percent of GDP on

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Medicare: the public health insurance program for those over the age of 65 and the disabled (Hartman et al. 2013). Within the United States, Medicare spending varies widely across hospitals, and a natural question is whether hospitals that provide more care and accrue higher Medicare spending levels actually achieve better health outcomes or whether the additional spending at high-cost hospitals is largely unnecessary because of moral hazard concerns (Baicker, Chandra, and Skinner 2012).

A main problem when estimating performance differences across hospitals is patient selection. Patients choose or are referred to hospitals on the basis of the hospital's capabilities: the highest-quality hospital in an area may treat the sickest patients. Alternatively, higher-educated or higher-income patients may be in better health and more likely to choose what is perceived to be a higher-quality hospital. Indeed, efforts to provide "report cards" for hospitals are often criticized for their inability to fully control for differences in patients across hospitals (Ryan et al. 2012).

This paper develops an empirical framework that allows us to compare hospital performance using plausibly exogenous variation in hospital assignment. The key ingredient of our approach is the recognition that the locus of treatment for emergency hospitalizations is, to a large extent, determined by prehospital factors: ambulance transport decisions and patient location. To the extent that ambulance companies are pseudo-randomly assigned to patients in an emergency, we can develop convincing measures of the impact of hospital differences on patient outcomes. In particular, we study differences in Medicare spending, which is directly related to policy and serves as a summary measure of treatment intensity.

We consider two complementary identification strategies to exploit variation in ambulance transports. The first uses the fact that in areas served by multiple ambulance companies, the company dispatched to the patient is effectively random because of rotational assignment or even direct competition between simultaneously dispatched competitors. Moreover, we demonstrate that ambulance companies serving the same small geographic area have preferences as to which hospital they take patients. These facts suggest that the ambulance company dispatched to emergency patients may serve as a random assignment mechanism across local hospitals. We can then exploit ambulance identifiers

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provided in national Medicare data to develop instruments for hospital choice based on patient ambulance assignment. Finally, an innovation in our approach is that we can also use these ambulance payment data to test and control for any prehospital differences in treatment that might independently affect outcomes.

Our second strategy considers contiguous areas on opposite sides of ambulance service area boundaries in the state of New York. In New York, each state-certified emergency medical service (EMS) provider is assigned to a territory via a certificate of need process in which it is allowed to be “first due” for response. Other areas may be entered when that area’s local provider is busy. We obtained the service area boundaries for each EMS provider from the New York State Department of Emergency Medical Services, and we couple these data with a unique hospital discharge data set that identifies each patient’s exact residential address. This combination allows us to compare those living on either side of an ambulance service area boundary. To the extent that these neighbors are similar to one another, the boundary can generate exogenous variation in the hospitals to which these patients are transported.

To carry out our primary analysis, we construct a universe of Medicare hospital claims for patients brought to the hospital for “nondeferrable” emergent conditions over the 2002–10 period. We begin by showing that the observable characteristics of these patients are quite balanced across ambulance companies that take their patients to hospitals of very different spending levels and that these ambulance company “preferences” are strongly associated with actual patient spending. We then show that higher-spending hospitals achieve better patient outcomes: we estimate that a one standard deviation increase in hospital reimbursement is associated with an 11 percent reduction in emergency patient mortality compared to the mean. This finding is robust to a broad set of controls including detailed controls for treatment in the ambulance as well as to other robustness tests. Our findings imply that the cost to the Medicare program of extending life by at least 1 year is approximately \$80,000. These results are found across different types of patients and across different types of hospitals.

We then carry out a confirmatory analysis using the universe of elderly hospital inpatient admissions in New York State over the 2000–2006 period. Despite the fact that patient characteristics are balanced across bordering ambulance service areas with very different costs, we find that higher-cost hospitals are associated with better patient outcomes. Our estimates are similar to the Medicare analysis: a one standard deviation increase in costs is associated with a 9 percent reduction in mortality compared to the mean.

Our paper proceeds as follows. Section II places our project in the context of the previous literature on measuring returns to hospital care

and measuring hospital quality, and it describes the nature of prehospital care as it informs our approach. Section III discusses our empirical strategy, and Section IV describes the data sources. Section V presents the basic results from Medicare data, and Section VI presents comparable results from New York State. Section VII presents conclusions.

II. Background

A. Medicare Spending on Hospital Care

Before estimating whether high-spending hospitals achieve better health outcomes, it is useful to consider how some hospitals are able to bill Medicare more than others. The payments to hospitals are broken into two basic parts: a payment to the facility itself and a separate payment for physician services.

Facility payments are largely determined by the well-studied Prospective Payment System (Cutler 1995; Gottlob 2001). Under this system, diagnoses and procedures performed during the hospital stay are coded by hospitals using the International Classification of Diseases (ICD) disease and procedure classification codes.¹ An intermediary that administers the payments to hospitals from Medicare groups these classifications into diagnostic related groups (DRGs). Each DRG is assigned a weight that is associated with the level of resources associated with that DRG. This DRG weight is then multiplied by the hospitals' payment rate, which is categorized as either "large urban" or "other." These weights are further multiplied by factors that reflect (1) a wage index for the area, (2) indirect medical education costs for teaching hospitals, (3) a factor that further subsidizes hospitals that serve a "disproportionate share" of low-income patients, and (4) payments for patients whose costs are considered "outliers," for which the hospital may appeal to the Centers for Medicare and Medicaid Services (CMS) to be reimbursed.² We will compare patients who live near one

¹ In what follows, we make use of ICD9-CM codes, which are based on the ninth version of the ICD codes and are the official system of assigning codes to diagnoses and procedures associated with hospital utilization in the United States.

² For each DRG, the payment for hospital h is

$$P_h d = P_h \times (1 + \text{WageIndex}_h) \times (1 + \text{IME}_h) \times (1 + \text{DSH}_h) \times \text{DRGWeight}$$

plus any outlier payments that are reimbursed on a cost basis. The term IME stands for indirect medical education, and DSH compensation hospitals that treat a "disproportionate share" of patients who are eligible for Supplemental Security Income or Medicaid. For example, at the start of our time period, the DRG weight for a concussion was 0.54, and it was 19.0 for a heart transplant (Gottlob 2001). The payment system is complex, with exceptions made for rural hospitals that are designated critical access hospitals; psychiatric, cancer, long-term care, children's, and rehabilitation hospitals; separate inflation factors used for Hawaii and Alaska; and separate payments for heart, liver, lung, and kidney acquisition costs and for hospital bad debts attributable to nonpayment of the Medicare

another, so the sources of variation in spending come from the DRG, which is in turn a function of patient characteristics (illness severity, comorbidities) and provider treatment intensity decisions (procedures performed). Smaller sources of variation come from the amount of medical education and care provided to low-income patients in the particular hospital and the extent to which there are outliers, which again is a function of patient characteristics and provider treatment intensity decisions. When one controls for the primary diagnosis and comorbidities, much of the variation should come from treatment intensity decisions, although these could be based on patient characteristics that are not fully captured by patient controls.³

The second source of variation in spending for patients admitted to the hospital comes from physician fees. These are paid on a fee-for-service basis: the more care that is provided, the more physicians are paid by Medicare. In efforts to reduce Medicare spending, there is hope that by moving these payments to one that more closely resembles the prospective payment system through “bundled payments,” Medicare can begin reimbursing hospitals for quality of care rather than volume of care (Colla et al. 2012).

In summary, within health care markets, hospitals can accrue higher Medicare spending by providing more intensive treatments through higher physician fees, higher DRG weights, and more outlier payments. These more intensive treatments could reflect supply- or demand-side characteristics: provider preferences for treatment intensity on the supply side and underlying patient health on the demand side. Higher payments are also provided to teaching hospitals and hospitals that serve low-income populations.

B. Previous Literature

Our work is related to a number of cross-cutting literatures that speak to performance differences across hospitals.

1. Hospital Spending and Health Outcomes

There is a sizable literature on spending and outcomes at the hospital level. This literature comes to mixed conclusions about the relationship

deductible and coinsurance (Huang and Frank 2006). These exceptions are beyond the scope of the current paper, which relies on variation across patients who go to different hospitals but reside in the same zip code, and we consider payments made for inpatient stays associated with acute care.

³ One DRG includes the outcome of interest: acute myocardial infarction (AMI) in which the patient expired. These payments are slightly lower than related AMI DRGs, so a hospital with a higher mortality rate would have lower Medicare reimbursements to the facility, all else equal. This small source of variation would bias the results away from those found below.

between hospital spending and health outcomes (Joynt and Jha 2012). Several studies find significant returns to measures of hospital treatment intensity. Stukel et al. (2012) investigate variation in spending across hospitals in Ontario and find that higher spending due to costly interventions such as the use of specialists and more nursing care is associated with significantly lower mortality. Allison et al. (2000) find that those treated for AMI at teaching hospitals, which tend to exhibit higher treatment intensity, had roughly 10 percent lower mortality than nonteaching hospitals and that this effect persisted for 2 years after the incident. Romley, Jena, and Goldman (2011) document that those treated in California hospitals with the highest end-of-life spending have much lower inpatient mortality: inpatient mortality in hospitals at the highest quintile of spending is 10–37 percent lower than at the lowest quintile across a range of conditions. Skinner and Staiger (2009) show that hospitals that were early adopters of “home-run” technologies had modestly better outcomes when they accrued higher costs, although slower adopters did not.

Other studies suggest no returns to higher spending. Glance et al. (2010) study Nationwide Inpatient Sample (NIS) data from 2006 and find that hospitals with low risk-adjusted inpatient mortality rates are associated with lower costs. Rothberg et al. (2010) use these NIS data from 2000–2004 and find that the change in hospitals’ mortality rates and their growth in costs are uncorrelated. A middle ground is struck by Barnato et al. (2010), who find small positive returns to higher end-of-life spending in terms of lower mortality but find that these effects fade quickly and are largely gone by 180 days after admission. These results suggest little long-term benefit to higher spending.

Studies of regions within the United States show large disparities in spending that are not associated with improvements in health outcomes (Fisher et al. 1994; Pilote et al. 1995; Kessler and McClellan 1996; Tu et al. 1997; O’Connor et al. 1999; Baicker and Chandra 2004; Fuchs 2004; Stukel, Lucas, and Wennberg 2005; Sirovich et al. 2006; Cutler et al. 2013). Fisher et al. (2003) studied Medicare expenditure data and found that end-of-life spending levels are 60 percent higher in high-spending areas compared to low-spending ones in the United States. Nevertheless, no difference is found across regions in 5-year mortality rates following a health event such as a heart attack or hip fracture. This wide variation in spending and similarity of mortality rates were again found when the sample was restricted to teaching hospitals (Fisher et al. 2004). The lack of a relationship between regional variation in spending and health outcomes has been cited in support of reducing Medicare spending by 20–30 percent without adversely affecting health outcomes (Fisher, Bynum, and Skinner 2009). Regional spending differences incorporate a variety of factors above and beyond the inpatient spending studied here; we return to this distinction in the conclusion.

2. Inference Problem: Patient Selection

A major issue that arises when comparing hospitals is that they may treat different types of patients. For example, greater treatment levels may be chosen for populations in worse health. At the individual level, higher spending is strongly associated with higher mortality rates, even after risk adjustment, which is consistent with more care provided to patients in (unobservably) worse health. At the hospital level, long-term investments in capital and labor may reflect the underlying health of the population as well. Differences in unobservable characteristics may therefore bias results toward finding no effect of greater spending.

Research on area- or hospital-level variation in costs recognizes the issue of patient selection. To address this concern, studies tend to focus on diagnoses for which patients are likely to present with similar severity levels (e.g., heart attacks). They note that observable patient characteristics are similar across areas (see, e.g., Pilote et al. 1995; O'Connor et al. 1999; Fisher et al. 2003; Stukel et al. 2005). For example, Cutler et al. (2013) find that demand-side factors do not explain regional variation in Medicare spending, but physician beliefs about treatment efficacy do. Further, these studies endeavor to control for patient mix with a variety of indicators of patient severity. But even the best controls based on diagnosis codes and patient characteristics are only imperfect proxies for underlying severity. Advanced risk adjustment techniques explain less than 10 percent of the year-to-year variation in patient spending in the Medicare program (Garber, MaCurdy, and McClellan 1998). While some fraction of the unexplained variation is exogenous and therefore unpredictable, it is likely that patient decisions to seek medical treatment are driven by health factors unobservable to the researcher.

Zhang, Baicker, and Newhouse (2010), for example, find that the unadjusted correlation between pharmaceutical spending and medical (nondrug) spending across high- and low-spending Medicare regions is high (.6) but that this finding is highly sensitive to patient controls; the correlation falls to just .1 when patient health status is taken into account. In addition, Doyle (2011) compared patients in Florida and again found that observable characteristics were similar across areas that had significant variation in hospital spending levels. When the analysis focused on tourists in similar destinations—a group of patients that is arguably more comparable across areas and is unlikely to affect the chosen level of treatment intensity in the area—higher-spending areas were associated with substantially lower mortality.

The use of claims-based diagnoses to control for underlying health may also be problematic because the diagnosis measures themselves could be endogenous. That is, a patient listed with many diagnoses could be in poor health or could have been treated by a provider that tends to diag-

nose (and record) more illnesses. For example, Song et al. (2010) find that Medicare patients who move to higher-intensity regions experience a greater increase in the number of diagnoses over time compared to similar patients in the area from which they moved. Meanwhile, Welch et al. (2011) find an inverse relationship between regional diagnostic frequency rates and case fatality rates, suggesting that the marginal patient diagnosed in a high–diagnosis frequency (and high–observation intensity) area may be less sick compared to patients diagnosed with the same condition in low-frequency areas. To control for underlying health differences, another direct measure is the patient’s lagged health care spending. Yet this too may be problematic when the goal is to describe health care systems as high versus low intensity, as intensity is autocorrelated. Clearly, with the limitations of standard risk adjustment methods in mind, it is even more critical to develop a methodology that cleanly separates provider assignment from patient health.

One previous source of variation used in health economics is differential distance to the hospital as an exogenous instrument for determining hospital assignment. McClellan, McNeil, and Newhouse (1994) and Cutler (2007) show that patients who live closer to (and are treated by) hospitals that perform cardiac catheterization, relative to hospitals that do not, have improved survival rates. They note that the mechanism for this improvement is likely due to “correlated beneficial care”: superior care that is not due to the invasive procedures themselves. Geweke, Gowrisankaran, and Town (2003) used differential distance to study pneumonia patients in the Los Angeles area and found that large and small hospitals had better outcomes than medium-sized ones, and, related to the comparisons here, they found suggestive evidence that teaching hospitals had better outcomes than nonteaching hospitals. Chandra and Staiger (2007) employ a Roy model in which physicians specialize in more intensive treatments over medical treatments if there are relatively high returns to doing so, and productivity spillovers further enhance the returns to intensive treatment. In this model, the spillover results in potentially worse outcomes for patients who would benefit most from the less intensive treatment because the region has specialized in the intensive treatment to raise average outcomes. As a result, restricting the intensive hospitals to practicing in the less intensive style would result in worse health outcomes, despite the potential for little difference in outcomes across areas in the cross section. Using differential distance to estimate treatment effects, their empirical results support the model’s predictions.

While differential distance has proved useful, it also faces some key limitations. First, patients who live relatively close to “high-tech” hospitals could be different from those who do not in ways that are difficult to control. For example, wealthier and healthier areas may demand the

latest treatments, and hospitals may locate near certain types of patients. Indeed, Hadley and Cunningham (2004) find that safety net hospitals locate near the poorest patients. Additionally, hospitals may endogenously adopt technologies if they believe that their patient population will benefit and their patient population is primarily composed of those who live relatively close to the hospital. Third, exact distances are difficult to measure in most data sets, with researchers relying on distance from each patient's zip code centroid to each hospital. This can affect the precision of the estimates. The current paper presents a new source of variation that is orthogonal to variation based on distance: patients who live near one another but are treated at different hospitals.

C. Background on Prehospital Care

The key ingredient of our approach is the recognition that the locus of treatment for emergency hospitalizations is, to a large extent, determined by prehospital factors, including ambulance transport decisions and patient location. Among the emergency cases we consider, 61 percent are brought into the hospital via ambulance. In such cases, the level of care dispatched to the scene (e.g., advanced life support using paramedics vs. basic life support using emergency medical technicians) may be chosen on the basis of perceived severity (Curka et al. 1993; Athey and Stern 2002). Critically, however, in areas served by multiple ambulance companies, the company dispatched is usually chosen independent of the patient characteristics that can confound the hospital comparisons reviewed above.

Rotational assignment of competing ambulances services—as well as direct competition between simultaneously dispatched competitors—is increasingly common in the United States. For example, two recent articles cite examples from North and South Carolina in which the opportunity for ambulance transport is broadcast to multiple companies, and whichever arrives there first gets the business (see, e.g., Johnson 2001; Watson 2011). Similarly, large cities such as New York, Los Angeles, and Chicago have adopted a hybrid approach under which private ambulance companies work in conjunction with fire departments to provide EMS (Johnson 2001). Another report found that of the top 10 cities with the highest population over age 65, five contracted with both public and private ambulance carriers, while two others contracted exclusively with private carriers (Chiang, David, and Housman 2006). In a more recent 2010 survey covering 97 areas, 40 percent reported contracting with private ambulance companies and an additional 23 percent utilized hospital-based ambulance providers (Ragone 2012).

We are aware of no systematic evidence on the basis for rotational assignment of ambulances. To understand the dispatch process, we con-

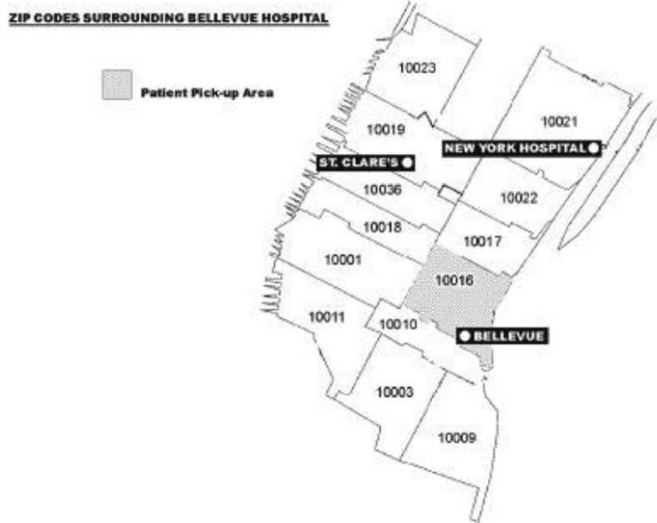
ducted a survey of 30 cities with more than one ambulance company serving the area in our Medicare data. The survey revealed that patients can be transported by different companies for two main reasons. First, in communities served by multiple ambulance services, 911 systems often use software that assigns units on the basis of a rotational dispatch mechanism; alternatively, they may position ambulances throughout an area and dispatch whichever ambulance is closest, then reshuffle the other available units to respond to the next call. Second, in areas with a single ambulance company, neighboring companies provide service when the principal ambulance units are busy under so-called mutual aid agreements. Within a small area, then, the variation in the ambulance dispatched is due to either rotational assignment or one of the ambulance companies being engaged on another 911 call. Both sources appear plausibly exogenous with respect to the underlying health of a given patient.

There is some existing evidence that prehospital care is an important determinant of hospital choice because of the “preferences” of ambulance companies to take patients to particular hospitals. In the South Carolina example, the article explicitly points out that if an ambulance company associated with a particular hospital gets to the patient first, the patient is much more likely to be transported to that hospital.

Directly relevant to our approach is research by the New York State Comptroller’s Office in the wake of a major change in the rotational assignment of private and Fire Department of the City of New York (FDNY) ambulances in New York City. Skura (2001) found that patients living in the same zip code as public Health and Hospital Corporation (HHC) hospitals were less than half as likely to be taken there when assigned a private, nonprofit ambulance (29 percent) compared to when the dispatch system assigned them to an FDNY ambulance (64 percent). In most cases, the private ambulances were operated by nonprofit hospitals and stationed near or even within those facilities, so they tended to take their patients to their affiliated hospitals.⁴

This point is illustrated in figure 1, from Skura (2001). This figure shows the location of three hospitals, two of them private hospitals that operate ambulance service (St. Clare’s and New York Hospital) and one public (Bellevue Hospital). The author examined the rate at which ambulances took patients residing in the Bellevue zip code to these hospitals. He found that for those picked up by FDNY ambulances, 61 percent were brought to Bellevue and 39 percent were brought to the more distant private hospitals. But for those picked up by private

⁴ Paramedics are in contact with physicians at a local hospital at the scene. Our survey revealed that the ambulance company will often speak to the hospital it is most familiar with, which could lead it to be more likely to transport patients back to their usual hospital.



Destination of Patients Picked Up In The Bellevue Hospital Zip Code Area

| Destination | All Voluntary Hospital Ambulances | Fire Department Ambulances |
|-------------------------|-----------------------------------|----------------------------|
| Bellevue Hospital (HHC) | 25%* | 61%** |
| Any Voluntary Hospital | 75% | 39% |

*157 taken to Bellevue/632 total. **815 taken to Bellevue/1,346 total

FIG. 1.—New York City ambulance referral patterns. Source: Skura (2001); reprinted with permission.

ambulance companies, only 25 percent were brought to Bellevue and 75 percent to the other hospitals (fig. 1). Similar results were found for other zip codes within New York City as well.

In summary, ambulance dispatch rules appear to effectively randomize patients to ambulance companies. Previous case studies suggest that these ambulances have preferences about which hospital to choose. Our empirical strategy exploits this plausibly exogenous variation in the hospital choice, as described below.

III. Empirical Strategy

A. Ambulance Referral Patterns within Zip Code Areas

Our first approach relies on differences in ambulance referral patterns within zip code areas. Ambulance companies have some discretion over hospital choice, with a typical trade-off between distance and the hospi-

tal with the most appropriate level of care. We compare patients picked up by ambulances with different tendencies to favor particular types of hospitals (characterized by their average Medicare spending) in these decisions. We then assess whether these different preferences lead to meaningful differences in the type of hospital in which a patient is treated.

We can illustrate that such “preferences” exist by essentially generalizing the New York City example above using variation in hospital shares across ambulance companies serving the same zip codes. Specifically, using observed ambulance-hospital frequencies within each zip code in our Medicare sample, we estimate a chi-square test of homogeneity. Consider, for example, a zip code served by two hospitals in which we observe emergency patients taken to hospital h_1 75 percent of the time when they are picked up by ambulance company a_1 but only 33 percent of the time when they are picked up by company a_2 . Since there are only two hospitals, it follows that we would observe 25 percent of a_1 's patients and 66 percent of a_2 's patients being taken to hospital h_2 . Given these observed proportions, we can test whether there is statistical evidence that companies a_1 and a_2 have different patient transport patterns.

In our sample, we calculated test statistics for every zip code in our Medicare data with at least five ambulance transports by comparing observed ambulance-hospital cell frequencies to those expected under the null hypothesis, which is that ambulances distribute patients across nearby hospitals at the same rates.⁵ Among the 9,125 zip codes for which we can calculate these statistics, 38 percent have test statistics with $p < .1$. This provides evidence that there appear to be differences in where patients are taken based on which ambulance company picks them up that well exceed pure chance (which would result in less than 10 percent of zips having test statistics with $p < .1$). This type of variation is the basis of our first-stage estimation, which we turn to next.

To operationalize ambulance preferences, we calculate an instrumental variable that measures the treatment intensity of hospitals where each ambulance company takes its patients. For patient i assigned to ambulance $a(i)$, we calculate the average Medicare expenditure made for hospital care among the patients in our analysis sample for each ambulance company:⁶

⁵ The resulting test-statistic (for zip z) is distributed χ^2 with $(H_z - 1) \times (A_z - 1)$ degrees of freedom, where H_z is the total number of hospitals treating patients from zip z , and A_z is the total number of ambulance companies transporting patients from zip z .

⁶ In practice, some ambulance companies serve large areas including multiple states. To compare patients at risk of receiving the same ambulance company, we compute the instrument at the company-hospital referral region level. Hospital referral regions are relatively large areas designed to capture markets for nonemergency care. This allows us to retain information about the ambulance company's preferences across hospitals within and outside the patient's (smaller) hospital service area.

$$Z_{a(i)} = \frac{1}{N_{a(i)} - 1} \sum_{j \neq i}^{N_{a(i)} - 1} \text{MedicareSpending}_j.$$

This measure is essentially the ambulance company fixed effect in a model of hospital costs. We exclude the given patient from this measure to avoid a direct linkage between Z and the average spending in a given hospital—a jackknife instrumental variables estimator (JIVE) that is more robust to weak instrument concerns when fixed effects are used to construct an instrument (Stock, Wright, and Yogo 2002; Doyle 2007; Kolesar et al. 2011).⁷

We then use this measure to estimate the first-stage relationship between average hospital spending, H , and the instrument, Z : hospital costs associated with the ambulance assigned to patient i with principal diagnosis $d(i)$ living in zip code $z(i)$ in year $t(i)$:

$$H_i = \alpha_0 + \alpha_1 Z_{a(i)} + \alpha_2 X_i + \alpha_3 A_i + \gamma_{d(i)} + \theta_{z(i)} + \lambda_{t(i)} + v_i, \quad (1)$$

where X_i is a vector of patient controls including indicators for each age, race, sex, miles from the zip code centroid, and indicators for 15 common comorbidities; A_i represents a vector of ambulance characteristics including the payment to the company, which provides a useful summary of the treatment provided in the ambulance, indicators for distance traveled in miles, whether the transport utilized advanced life support (e.g., paramedic) capabilities, whether intravenous therapy was administered, whether the transport was coded as emergency transport, and whether the ambulance was paid through the outpatient system rather than the carrier system.⁸ We cluster standard errors at the hospital service area (HSA) level, as each local market may have its own assignment rules. This choice is relatively conservative compared to clustering at the ambulance company level instead.

⁷ An alternative strategy would be to estimate hospital fixed effects and then correlate those with hospital characteristics rather than estimate the effects of hospital characteristics directly. Similarly, the current method of considering Medicare spending as a summary measure of treatment intensity could also be estimated using ambulance fixed effects as instruments. The main limitation with these strategies is that the number of hospital fixed effects and the number of ambulance fixed effects go to infinity with sample size. The JIVE estimator provides a way to implement the ambulance preference approach in a way that avoids the problems associated with weak instruments in this context as noted in the literature cited above.

⁸ Claims for ambulances owned by institutional providers (e.g., hospitals) are found in the outpatient file and represent about 10 percent of all ambulance transports within our file. These data do not include the distance measure, and for these observations, the distance indicators were filled with the sample mean.

We also include a full set of fixed effects for principal diagnosis, year, and zip code.⁹ This regression therefore compares individuals who live in the same zip code but are picked up by ambulance companies with different “preferences” across different types of hospitals (excluding the patient herself). A positive coefficient of one would indicate that ambulance company preferences are correlated with where the patient actually is admitted. Our main regression of interest is the relationship between hospital spending on mortality, M , for patient i :

$$M_i = \beta_0 + \beta_1 H_i + \beta_2 X_i + \beta_3 A_i + \gamma_{d(i)} + \theta_{z(i)} + \lambda_{i(i)} + \epsilon_i. \quad (2)$$

This ordinary least squares (OLS) regression parallels the previous literature in modeling mortality of patient i who goes to hospital h as a function of average hospital spending. Mortality can be measured at intervals such as 30 days, 90 days, or 1 year. As noted earlier, this regression suffers from the fact that patients may be selected into certain hospitals on the basis of characteristics that affect their mortality. To address this, we estimate the model by instrumental variables, where the instrument is the ambulance measure discussed above. That is, we use equation (1) above as a first stage to estimate this model by instrumental variables.

B. Limitations

This empirical approach has four main limitations. The first is that ambulance company preferences could be correlated with underlying patient characteristics even within zip codes. For example, some ambulance companies could be expert at avoiding complicated cases that are likely to die, or ambulance companies may serve particular parts of a zip code. Our survey evidence gives us confidence that this is not the case among the relatively severe conditions considered here. Further, we investigate the extent to which observable patient characteristics differ across ambulance companies. We also address this concern to some extent in our specification checks by restricting our sample to particularly homogeneous zip codes.

A second concern is that the approach interprets differences in spending and outcomes as stemming from different hospital assignment patterns across ambulance companies, but ambulance companies may have a direct impact on health. In particular, the companies provide treatment

⁹ The principal diagnosis is the three-digit ICD-9-CM diagnosis code, as shown in App. table A1.

in the ambulance and may drive farther to reach their preferred hospital. An innovation in this project is that we study (and control for) differences in care provided by the ambulance company, including the distance traveled to the hospital, as described in detail below.

A third limitation is that results provide a local average treatment effect (LATE) for a subset of patients for whom the ambulance assignment matters. For example, we are unable to estimate effects for patients who always insist on (and are taken to) high-spending hospitals or for patients who would always be taken to the nearest hospital regardless of ambulance company assignment. Relatedly, when interpreting instrumental variable results as a LATE, a monotonicity assumption is also required. This could be violated if, for example, ambulance companies steer particular types of patients to different hospitals. Reassuringly, all patients considered here are relatively homogeneous: insured patients suffering from a severe emergency. The steering of uninsured patients to public hospitals, for example, is not a concern in this population.

Fourth, there could be concerns over sample selection. If high-spending hospitals are more likely to admit patients, these patients could be healthier on average. In addition, ambulance companies associated with high-spending hospitals could affect the likelihood of survival to the hospital, which would introduce its own sample selection bias. To begin to address these concerns, we conduct a robustness check in which we include all patients transported by ambulance and test whether admission rates are associated with our instrument.

C. Borders Approach

Our alternative approach compares patients along borders that define distinct ambulance service areas. The idea is that patients could live in the same neighborhood yet go to very different hospitals because they reside on opposite sides of a shared border. This parallels the analysis of Black (1999), who compared those living on either side of school district borders to study the impact of school quality on housing prices. For this analysis, we focus on New York State, for which we have data on exact patient addresses coupled with a detailed service area grid we obtained from the New York State Department of Emergency Medical Services.

Each state-certified EMS provider in New York is assigned to a territory where it is allowed to be “first due” for response via a certificate of need process, subject to the terms of New York Public Health Law (art. 30). These territories are typically delineated using county, city, town, village, and fire district boundaries. Other areas may be entered when the provider is requested for mutual aid.

Using these data, we can identify census block groups in New York State on either side of an ambulance service area boundary. Census block

groups are the smallest geographical units defined by the US Census Bureau for which demographic information is publicly available. These block groups have an average population of 1,300 residents. Using the latitude and longitude coordinates of each patient's residential address as recorded in our hospital discharge data, we map each patient to a unique census block group. We then identify individuals whose block group centroid is located within a defined distance of its nearest ambulance service territory border.

Specifically, we include patients residing in block groups located within 1 mile, 2 miles, and 5 miles of an ambulance service area border. The smaller distance criteria allow us to compare patients who live very near to one another and are likely a better-matched comparison. The 5-mile criterion allows us to retain more rural areas, however, as block groups are constructed on the basis of population counts and the centroid in these areas may lie outside the 1- or 2-mile restrictions.

The estimating equations parallel the earlier analysis, but now the instrument is constructed across service areas rather than ambulance companies. Rather than zip code fixed effects, we include matched-pair fixed effects that allow us to compare patients who live on either side of the same boundary. For patient i living in ambulance service area $a(i)$, the first-stage model takes the form

$$H_i = \phi_0 + \phi_1 Z_{a(i)} + \phi_2 X_i + \gamma_{d(i)} + \theta_{p(i)} + \lambda_{t(i)} + \omega_i, \quad (3)$$

where H_i represents the average costs in the hospital where the patient is treated, $d(i)$ represents the patient's principal diagnosis, $Z_{a(i)}$ is the average hospital cost for patients living in the ambulance service area where the patient resides, and $\theta_{p(i)}$ is a set of dummies for each matched pair of census block groups. So this regression asks, Are patients who live near a border but within an ambulance service area serviced by relatively high-cost hospitals more likely to be treated at high-cost hospitals themselves compared to those who live close to that same border but in a separate ambulance service area? Standard errors in these models are clustered at the ambulance service area level.

We can then once again estimate a mortality cost model of the form

$$M_i = \gamma_0 + \gamma_1 H_i + \gamma_2 X_i + \gamma_{d(i)} + \theta_{p(i)} + \lambda_{t(i)} + \epsilon_i, \quad (4)$$

where we instrument for hospital costs using the first-stage relationship in (3).

The borders approach augments the ambulance preference approach because differences in hospital patterns within these small areas are plausibly due to differences in ambulance dispatch patterns and not patient tastes. At the same time, there may be other factors that change

at borders that could bias our findings. For example, in New York, a common border used to delineate ambulance service areas is the county, and counties may differ in other factors that affect the choice of residence, such as the quality of public services.¹⁰ Our analysis will control for differences in resident characteristics at the boundary using US Census Summary File 3 data. Of course, differences in unobserved characteristics of patients across a border from one another remain a concern.

In summary, we consider two different identification strategies using two different data sets. Each has advantages and weaknesses, but taken together they can provide insights into whether different types of hospitals achieve better outcomes.

IV. Data

A. *Medicare Claims Data*

Our national data are Medicare claims between 2002 and 2010. The use of these data was previously authorized under a data use agreement with the Centers for Medicare and Medicaid Services. In particular, the carrier file includes a 20 percent random sample of beneficiaries, and from this file we observe the ambulance claim. We then link these claims to inpatient claims, which include standard measures of treatment, such as procedures performed, and up to 10 diagnosis codes. Patient characteristics are also recorded, such as age, race, and sex. The claims data also include the zip code of the beneficiary, where official correspondence is sent. In principle, this could differ from the patient's home zip code. In addition, vital statistics data that record when a patient dies are linked to these claims. This allows us to measure our primary outcome measure: 1-year mortality.

In addition to these usual controls in claims data, we discovered that the ambulance claims offer a new set of control variables. These data include detailed information on the mode and method of transport (advanced life support vs. basic life support; emergency vs. nonemergency)¹¹ and on specific prehospital interventions administered by ambulance

¹⁰ Of the borders delineated by the New York EMS service file, borders that separate adjacent cities and adjacent towns are most common (29.2 percent and 18.7 percent, respectively), while 15.5 percent of the borders divide counties and towns, 13.2 percent of the borders divide counties and fire districts, and 6.5 percent divide counties and villages. Other types of borders (e.g., town-village, city-county, etc.) each make up less than 5 percent of the border sample.

¹¹ While we study conditions and admissions that appear to be emergencies, ambulances are reimbursed at a higher rate if they transport the patient under so-called emergency traffic (i.e., "lights and sirens") on the way to the hospital.

personnel (e.g., intravenous therapy and administered drugs). While previous studies using Medicare data have been limited by their inability to control for patient location (beyond using distance from the centroid of the patient's zip code), an innovation of our approach is that we also control for "loaded miles": a billing term referring to the exact distance the ambulance traveled to the hospital with the patient on board. Finally, our Medicare claims also include an ambulance company identifier.¹² This allows us to construct empirical referral pattern measures that serve as the basis for our analytic strategy.

B. Medicare Spending

Our key treatment measure is the level of reimbursement that Medicare pays for the hospital stay. This includes the amount paid to the hospital under the prospective inpatient payment system (the DRG price) plus any outlier and graduate medical education payments. In addition, as noted above, our hospital reimbursement measure also includes Medicare Part B payments that reimburse for the physician component of patient care inside the hospital, as well as any outpatient facility provided concurrent with the inpatient stay.

In addition to our measure of reimbursement for the hospital stay, to investigate the cost per at least 1 life-year saved, we also use the Medicare claims to construct a measure of total Medicare spending over a 1-year period that begins with the index admission. This measure is designed to capture the range of services provided to each patient that are reimbursed by the Medicare program in the year following his or her initial admission (e.g., inpatient and outpatient care). Because of data access limitations, we were unable to include certain services (e.g., drugs covered under Medicare Part D) in either our admission-based or 1-year spending measure. Finally, given the skewness of the data, we transform spending using the natural logarithm.

C. New York State Data

Our other major data source is the universe of inpatient hospital discharges from New York State, made available from the New York State Department of Health through the Statewide Planning and Research Cooperative System (SPARCS). These data include detailed information on patient demographic characteristics, diagnoses, and treatments, as

¹² Medicare reimburses only for ambulance transports to a nearby facility; patients who wish to be taken somewhere else must pay the incremental cost of transport to that facility. There are a small number of such episodes in our data, and the results are not sensitive to their inclusion.

well as a unique patient identifier that allows for longitudinal linking across facilities. A unique feature of these data is an address field that allows us to identify the exact patient residence location for 90 percent of the discharge records in our 2000–2006 sample (approximately 20.6 million records for all patients). These data are matched to vital statistics databases from the entire state of New York, enabling the construction of our 1-year mortality outcome measure.

The SPARCS data complement our analysis in three ways. First, because the SPARCS data include a residential address for each hospital patient, we can use narrowly defined geographic areas such as census block groups for our analysis. These smaller areas are likely to be even more homogeneous than the larger zip code areas. Second, these addresses allow us to match patients to narrowly defined areas located near ambulance service area boundaries. Third, the New York data allow us to compare patients throughout the age distribution and study patients not insured under Medicare.

One limitation is that Medicare reimbursement information is not available in the New York data. As a substitute, we use total hospital charges, deflated by a hospital-specific cost-to-charge ratio (CCR) published each year by CMS, to form average hospital costs.¹³ Our inferences are similar in the Medicare data when we use this alternative measure.

D. Sample Construction

In both data sets, our primary sample consists of patients admitted to the hospital through the emergency room with 29 “nondeferrable” conditions for which selection into the health care system is largely unavoidable. Discretionary admissions see a marked decline on the weekend, but particularly serious emergencies do not. Following Dobkin (2003) and Card, Dobkin, and Maestas (2009), diagnoses whose weekend admission rates are closest to two-sevenths reflect a lack of discretion as to the timing of the hospital admission. Using our Medicare sample, we chose a cutoff of all conditions with a weekend admission rate that was as close as or closer to two-sevenths as hip fracture, a condition commonly thought to require immediate care. Appendix table A1 shows the distribution of admissions across these diagnostic categories. These conditions represent 39 percent of the hospital admissions via the emergency room, 61 percent of which arrived by ambulance. The reliance on

¹³ The CCR is noisy, however, and we followed the CMS-recommended procedure of substituting the median CCR for the state-year when the calculated one is at the extreme 5 percent of the CCR distribution. The substitution of the median CCR for the state-year was also used in the case of missing CCR data.

ambulance transports allows us to focus on patients who are less likely to decide whether or not to go to the hospital. Table A2 reports summary statistics, and this sample is slightly older with a higher 1-year mortality rate (37 percent) compared to all Medicare patients who enter the hospital via the emergency room (20 percent). These are relatively severe health shocks, and the estimates of the effects of hospital types on mortality apply to these types of episodes. We caution against applying the results to more chronic conditions.

For our analysis of the Medicare data, we are unable to consider beneficiaries who are part of Medicare Advantage programs, as their claims are not available. These beneficiaries constitute 17 percent of the Medicare population in 2000 and 24 percent in 2010 (Kaiser Family Foundation 2010, fig. 4.3). We further limit the sample to patients during their first hospitalization under the Medicare program in order to study outcomes after an initial health shock and in an effort to exclude patients who may have preferences for particular hospitals due to previous hospitalizations. The patient's hospital is recorded as the first hospital in which the patient was treated even if he was subsequently transferred, as the initial hospital is more likely to be exogenous. By necessity of the empirical strategy, we limit the analysis to those patients who are brought to the emergency room by ambulance. We further remove a small number of observations with missing zip code information, missing ambulance company information, as well as ambulance companies, zip codes, or hospitals with fewer than 10 observations. One concern is that our controls for zip code do not well capture homogeneous areas when the zip code is too large. We therefore restrict our sample to zip codes with an area of less than 100 square miles. This does not meaningfully affect the results. Finally, we restrict the sample to hospitals that are within 50 miles of the patient's zip code centroid. This results in a sample of 351,701 patients.

For our analysis of the New York SPARCS data, prehospital care is not collected, so we cannot identify ambulance transports. To facilitate comparison of results using these data to the Medicare sample, we restrict the analysis to patients who enter inpatient care via the emergency room and have a principal diagnosis considered nondeferrable. Our main results will also focus on the first hospitalization in our data, as well as a restriction to Medicare patients. We also remove a small number of observations with missing address information, patients whose residence is located outside of New York State, and patients whose address could not be matched to a block group. We again restrict the sample to patients receiving care at a hospital located within 50 miles of their residential address. This results in a sample of 142,809 patients within 1 mile of an ambulance service area boundary, 213,968 patients within 2 miles of an

ambulance service area boundary, and 281,036 patients within 5 miles of an ambulance service area boundary.

V. Ambulance Company Preference Results

A. Balance

The key underlying assumption of our approaches is that the sources of variation in the hospital type have been purged of patient-specific factors that affect costs or outcomes. To assess whether this is true at least along observable dimensions, table 1 shows the balance of patient characteristics across those whose ambulances tend to transport patients to relatively high-spending or low-spending hospitals available to a zip code area. In particular, we divide the data by quartiles of the distribution of our instrument, ambulance-level average spending levels, relative to the mean for the zip code to mirror the identifying variation.

The first row of the table lists the value of our instrument in each of the quartiles, and the top quartile shows that ambulance companies' average hospital spending is about 20 log points higher compared to the lowest quartile. The next two rows show that while predicted mortality using all our covariates is nearly identical across the quartiles, actual mortality declines across the quartiles, especially comparing the bottom quartile and the top three. The remaining rows show that these four groups of patients are similar in terms of their overall health and demographic characteristics. While differences can be statistically significant given the large sample size, they are arguably not economically significant. The patient demographics are similar across the quartiles, as are the recorded comorbidities. The travel distances are particularly similar, suggesting that ambulances do not drive farther to get to hospitals that tend to spend more. Meanwhile, the distribution of principal diagnoses is similar across these categories (table A3). At least in terms of observable characteristics, our sample appears well balanced.

B. First-Stage Relationship: Ambulance Company Affects Hospital Choice

Table 2 shows the first-stage results for our ambulance company preference instrument, equation (1) above. We begin by estimating the relationship between average hospital spending at the patient's hospital and the average hospital spending associated with the ambulance company assigned to the patient, controlling only for year and zip code fixed effects. There is a very strong correlation between the two, suggesting that if the ambulance company tends to take other patients to 10 percent more expensive hospitals, the hospital where the patient is taken has 1.7 higher average hospital spending, and this difference is

TABLE 1
BALANCE: DEMOGRAPHICS AND COMORBIDITIES

| | 1st Quartile | 2nd Quartile | 3rd Quartile | 4th Quartile |
|--|-----------------|-----------------|-----------------|-----------------|
| Ambulance average log(hospital spending) | 8.830 | 8.914 | 8.938 | 9.017** |
| Predicted 1-year mortality | .333 | .332 | .332 | .333 |
| 1-year mortality | .380 | .366 | .351 | .362** |
| Patient age | 81.461 | 81.277 | 81.330 | 81.394 |
| Male | .376 | .383 | .377 | .379 |
| Race: | | | | |
| White | .888 | .885 | .885 | .880** |
| Black | .076 | .078 | .077 | .080** |
| Other | .035 | .036 | .037 | .038** |
| Miles transported with patient | 7.088 | 6.915 | 6.861 | 7.066 |
| Ambulance: | | | | |
| Emergency transport | .655 | .673 | .673 | .656 |
| Advanced life support | .867 | .870 | .871 | .860 |
| Intravenous fluids administered | .059 | .057 | .061 | .056 |
| Intubation performed | .002 | .002 | .002 | .002 |
| Patient origin: home or nursing home | .792 | .812 | .813 | .784 |
| Comorbidity: | | | | |
| Hypertension | .184 | .182 | .173 | .182 |
| Stroke | .022 | .019 | .018 | .020 |
| Cerebrovascular disease | .031 | .029 | .028 | .030 |
| Renal failure disease | .049 | .048 | .045 | .049 |
| Dialysis | .004 | .004 | .004 | .005 |
| Chronic obstructive pulmonary disease | .089 | .087 | .085 | .086 |
| Pneumonia | .060 | .056 | .055 | .057** |
| Diabetes | .083 | .080 | .078 | .080 |
| Protein-calorie malnutrition | .019 | .016 | .015 | .017 |
| Dementia | .059 | .050 | .048 | .055** |
| Paralysis | .025 | .022 | .020 | .023** |
| Peripheral vascular disease | .048 | .046 | .044 | .046 |
| Metastatic cancer | .026 | .026 | .025 | .025 |
| Trauma | .036 | .032 | .030 | .034** |
| Substance abuse | .023 | .024 | .022 | .023 |
| Major psychiatric disorder | .015 | .013 | .012 | .014 |
| Chronic liver disease | .003 | .004 | .004 | .004 |

SOURCE.—2002–10 Medicare claims data.

NOTE.— $N = 351,701$. Some ambulance measures have smaller sample sizes, largely because they are not recorded in the outpatient reimbursement system. $N = 330,607$ for ambulance measures for advanced life support, IV administration, and distance traveled. Columns correspond to quartiles based on the difference in ambulance company average hospital spending relative to average hospital spending in the zip, mirroring our estimation strategy. The last column reports a significance test for the difference between the first and fourth quartile means.

* $p < .05$.

** $p < .01$.

highly statistically significant. The subsequent columns add controls for patient and ambulance characteristics. The result is remarkably robust to these additional controls.

The first-stage coefficient yields insights into the source of variation employed by this empirical strategy. Consider variation from mutual aid

TABLE 2
AMBULANCE STRATEGY: FIRST STAGE

| | DEPENDENT VARIABLE: AVERAGE LOG(Hospital Spending) | | | |
|--|---|------------------|------------------|------------------|
| | (1) | (2) | (3) | (4) |
| Ambulance average log(hospital spending) | .169 (.008)** | .168 (.008)** | .166 (.008)** | .166 (.008)** |
| Observations | 351,701 | 351,701 | 351,701 | 351,701 |
| Diagnosis controls | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | Yes | Yes |
| Ambulance controls | No | No | Yes | Yes |
| Comorbidity controls | No | No | No | Yes |
| Zip code fixed effects | Yes | Yes | Yes | Yes |

SOURCE.—2002–10 Medicare claims data.

NOTE.—Estimates are reported for eq. (1) in the text. All models include zip code and year fixed effects. Patient controls include indicators for year of age, race, sex, miles from the zip code centroid, and comorbidities. Ambulance controls are listed in table 1. Standard errors are in parentheses, clustered at the HSA level.

* Significant at 5 percent.

** Significant at 1 percent.

agreements: when the “main” ambulance company is busy, another ambulance company (either a private ambulance possibly coming from a hospital or an ambulance from a nearby area) is called in to help. The instrument measures the spending level of the hospitals to which that ambulance company takes other patients, and most of these will be from the company’s usual area, by definition. A positive first-stage coefficient that is less than one says that these ambulances are significantly more likely than the main ambulance company to take the patient back to their usual hospital, but not as often as they take their usual patients: the mutual aid area likely has other nearby hospitals in the choice set.

C. Hospital Spending and Patient Mortality

Panel A of table 3 shows the results of estimating equation (2) by OLS. We find a significant negative correlation between hospital spending and mortality. The results suggest that raising spending 10 percent (or \$800) would lower 1-year mortality by 0.2 percentage points (or about 0.5 percent of baseline mortality) in our richest specification. As noted earlier, patient selection could result in an upward or downward bias. This may explain the sensitivity of the results to include demographic controls; the coefficient falls by half between columns 1 and 2 and then again in half when we control for ambulance characteristics. This suggests that higher-spending hospitals treat healthier patients in terms of age, sex, and recorded comorbidities and whose ambulance characteristics are associated with lower mortality.

TABLE 3
AMBULANCE STRATEGY: 1-YEAR MORTALITY AND HOSPITAL SPENDING

| | DEPENDENT VARIABLE: 1-YEAR MORTALITY | | | |
|--------------------------------|--------------------------------------|-------------------|-------------------|-------------------|
| | (1) | (2) | (3) | (4) |
| A. OLS | | | | |
| Average log(hospital spending) | -.069 (.007)** | -.034 (.007)** | -.018 (.007)* | -.020 (.007)** |
| Outcome mean | .364 | .364 | .364 | .364 |
| B. 2SLS | | | | |
| Average log(hospital spending) | -.235 (.063)** | -.210 (.059)** | -.188 (.059)** | -.187 (.056)** |
| Outcome mean | .364 | .364 | .364 | .364 |
| Diagnosis controls | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | Yes | Yes |
| Ambulance controls | No | No | Yes | Yes |
| Comorbidity controls | No | No | No | Yes |

SOURCE.—2002–10 Medicare claims data.

NOTE.— $N = 351,701$. Estimates are reported for eq. (2) in the text. All models include zip code and year fixed effects. Patient controls include indicators for year of age, race, sex, miles from the zip code centroid, and comorbidities. Ambulance controls are listed in table 1. Standard errors are in parentheses, clustered at the HSA level.

* Significant at 5 percent.

** Significant at 1 percent.

Panel B reports the two-stage least squares (2SLS) estimates, and the point estimates are much larger in magnitude: a 10 percent rise in spending is associated with a 2.4 percentage point lower mortality rate, or about 6 percent of baseline mortality. Unlike the OLS results, these 2SLS results are more robust to the inclusion of controls; the estimates fall by only 20 percent from the first to the last column and are statistically indistinguishable, albeit partly because of larger 2SLS standard errors.

To put the estimate in context, this result implies that a one standard deviation increase in average hospital spending, an increase of 0.2 log points or approximately \$1,800, is associated with a 3.7 percentage point reduction in mortality, or 10 percent of the sample mortality rate. Thus, we find compelling evidence that higher-spending hospitals have significantly lower patient mortality, at least for emergency admissions. We consider the cost per life-year saved below.

D. Robustness and Specification Checks

1. Sample Selection

We next explore tests designed to address our key identifying assumptions. One concern is that we are considering only patients who have been admitted to the hospital and not other patients picked up by the

ambulance company. If, for example, the most expensive hospitals admit more patients who are healthier on average, such selection could bias the results.¹⁴

To address this concern, we extend our analysis to consider every patient picked up by an ambulance, regardless of whether or not he is admitted. In particular, we divide all ambulance pickups into those who are admitted, those who leave after visiting the emergency room, and those who are brought into the hospital on “observation status.”¹⁵ Figure A1 displays the odds of each discharge status against the percentiles of our ambulance instrument. For most of the range of our instrument, there is no meaningful correlation between the instrument and being admitted inpatient.¹⁶

2. Zip Code Characteristics

A related concern is zip code heterogeneity: some ambulance companies may serve only a certain part of a zip code, and these ambulance companies may disproportionately take their patients to particular hospitals. For example, an ambulance company that serves a higher-income part of a zip code could be more likely to take patients to high-spending hospitals. In that case, comparisons of outcomes across ambulance companies would include differences in the patients they serve. We can address this concern to some extent in our specification checks by restricting our sample to particularly homogeneous zip codes using the Summary File 3 issued by the US Census Bureau. By restricting our analysis to zip codes with little within–zip code variation in demographic characteristics such as household income and racial composition, we hope to minimize the potential for ambulance selection within a zip code.

The results of doing so are shown in the panel A of table 4. We divide zip codes into quartiles based on the standard deviation of income (so a higher value implies a more heterogeneous zip code) and the Herfindahl index for racial composition (so a higher value implies a more homogeneous zip code). In both cases we find no systematic pattern of results

¹⁴ A previous version of the paper reported that we did not find differences in 1-day mortality across these hospitals, and we suggested that this provided some evidence that patients were not particularly healthy at high-spending hospitals upon arrival. This is not included here, however, because it is not clear if sample selection due to superior care by certain ambulance companies would result in patients in better health upon arrival as a result of that care, patients in worse health upon arrival because they survived the trip, or some combination of the two. We concluded that it is not possible to use the time horizon results to clarify this bias concern.

¹⁵ Observation stays are meant to be less than 2 days and are an increasingly common alternative to inpatient admission (Feng, Wright, and Mor 2012).

¹⁶ There is a slight uptick in admission rates for the very highest values of our instrument. When we trim the data to exclude the top percentiles, we get somewhat larger point estimates. We also investigated whether hospital transfers affected the results but again found a similar point estimate when we dropped patients who were transferred to another hospital.

TABLE 4
AMBULANCE STRATEGY: 2SLS RESULTS FOR SUBGROUPS

| | DEPENDENT VARIABLE: 1-YEAR MORTALITY | | | |
|---|--------------------------------------|----------------|--------------|-----------------------|
| | Coefficient | Standard Error | Observations | Mean 1-Year Mortality |
| A. Zip code characteristics: | | | | |
| Income: standard deviation: | | | | |
| Bottom quartile | -.145 | (.104) | 86,377 | .370 |
| 2nd quartile | -.206 | (.11) | 86,684 | .364 |
| 3rd quartile | -.287 | (.106)** | 86,056 | .362 |
| Top quartile | -.089 | (.095) | 86,036 | .360 |
| Race Herfindahl index: | | | | |
| Bottom quartile | -.118 | | | |
| 2nd quartile | -.216 | (.098) | 86,052 | .372 |
| 3rd quartile | -.407 | (.106)* | 86,980 | .365 |
| Top quartile | -.131 | (.126)** | 86,974 | .363 |
| B. Patient characteristics: | | | | |
| Age: | | | | |
| 65-74 | -.091 | (.098) | 75,288 | .274 |
| 75-84 | -.312 | (.093)** | 147,891 | .334 |
| 85-94 | -.192 | (.097) | 114,243 | .436 |
| 95+ | -.07 | (.324) | 14,362 | .589 |
| Diagnosis mortality rate quartile: | | | | |
| Bottom quartile | -.196 | (.077)* | 129,381 | .204 |
| 2nd quartile | -.286 | (.133)* | 80,550 | .359 |
| 3rd quartile | -.409 | (.15)** | 65,022 | .393 |
| Top quartile | -.014 | (.118) | 76,901 | .618 |
| Diagnosis category: | | | | |
| Circulatory | -.331 | (.113)** | 87,431 | .372 |
| Respiratory | -.177 | (.134) | 74,053 | .490 |
| Digestive | -.208 | (.233) | 25,488 | .255 |
| Injury | -.17 | (.133) | 67,633 | .239 |
| All other | -.178 | (.102) | 97,219 | .377 |
| C. Hospital characteristics: | | | | |
| Teaching | -.299 | (.117)* | 158,872 | .357 |
| Nonteaching | -.207 | (.121) | 140,325 | .372 |
| For profit | -.189 | (.105) | 175,047 | .368 |
| Not for profit | -.239 | (.101)* | 176,633 | .361 |
| High process quality | -.274 | (.132)* | 183,385 | .369 |
| Low process quality | -.223 | (.461) | 59,983 | .351 |
| High tech (top 10%) | -.652 | (.387) | 50,344 | .377 |
| Not high tech | -.199 | (.073)** | 271,486 | .362 |
| D. Ambulance characteristics: | | | | |
| Patient at home or nursing home | -.223 | (.085)* | 281,577 | .381 |
| Patient not at home or nursing home | -.144 | (.067)* | 70,130 | .301 |
| E. Instrument calculation: | | | | |
| Varies at ambulance company × disease level | -.217 | (.194) | 294,200 | .365 |

SOURCE.—2002–10 Medicare claims data.

NOTE.—Total sample $N = 351,701$, though sample sizes for each subgroup set may not add to 351,701 because of some sample loss from small zip codes without sufficient subgroup sample sizes to fit zip fixed effects. Each cell represents a separate model. All models include full controls. Standard errors are in parentheses, clustered at the HSA level. Zip code characteristic cells are for zip codes with available 2000 US Census data.

* Significant at 5 percent.

** Significant at 1 percent.

across types of zip codes. Indeed, in both cases it appears that the effects are largest in zip codes that are neither the most heterogeneous nor the most homogeneous. This suggests that ambulance company sorting to neighborhoods within heterogeneous zip codes is not driving the main results.

3. Heterogeneity across Patients and Hospitals

Table 4 reports further estimates across patient and hospital characteristics. This allows us to consider whether hospital spending has heterogeneous treatment effects and also serves to consider the robustness of the results. Panel B shows heterogeneity of results by patient age and disease category. The results are not monotonic by either age or predicted mortality rate of the diagnosis. The effects are largest for the third quartile of predicted mortality, before dropping to zero for the fourth quartile. This top quartile is dominated by septicemia, an indication of a serious infection anywhere in the body where there may not be returns to higher spending. In terms of disease categories defined in table A1, the results are particularly large for circulatory diseases and relatively constant across the other categories.

Panel C considers different hospital characteristics. To do so, we rerun our regressions within alternative selected sets of hospitals: teaching hospitals (as defined by the Council on Teaching Hospitals) versus nonteaching hospitals, for-profit versus nonprofit, hospitals that are measured by the CMS as having high process quality versus not,¹⁷ and whether hospitals are or are not at the leading edge of technology adoption.¹⁸ While the standard errors are fairly large, the estimates are strikingly similar across all these types of hospitals. The largest estimates are for hospitals that are at the leading edge of technology adoption. This suggests that the marginal returns to spending may be higher in more technically advanced hospitals.

Panel D considers an alternative thought experiment. Consider someone who suffers a health shock when he is away from home and happens to be close to a high-spending hospital compared to a similar individual who happens to be close to a low-spending hospital. We observe patients who are picked up by an ambulance when they are away from home at the time when they may be subject to this natural experiment. Unfortunately, we do not observe the zip code where the patient experienced the

¹⁷ This is a CMS-computed measure of best-practice compliance for heart attack, pneumonia, and heart failure patients as part of their Hospital Compare system.

¹⁸ To consider hospitals that are early adopters of new technologies, we considered all new questions about hospital technology on the American Hospital Association annual survey for the prior 5 years before each hospital admission. We then ranked hospitals on the basis of their adoption of these new technologies and defined "high-tech" hospitals as those in the top decile of this index.

health shock, however. As a result, we must use the residence zip code of the patient as a control in our models, adding noise to the estimates.

Nonetheless, as we show in panel E of table 4, there are strong impacts of hospital spending on mortality for both those picked up at home and those picked up away from home. The results are stronger for those picked up at home, but that may reflect the fact that we have a more precise measure of the risk set of potential hospitals to which they might have been taken. The similarity of the results suggests that patients picked up away from home, who are less likely to be able to direct their hospital choice, have better outcomes if they are treated at higher-spending hospitals.

Finally, one issue that arises with this type of instrument is that the monotonicity assumption to interpret the results in a LATE framework need not be satisfied. In this context, ambulance companies could be more likely to take certain types of patients to high-spending hospitals but less likely to take other types of patients to those hospitals. In speaking with EMS technicians, this did not seem to be the case for serious emergencies considered here. As noted above, this is an insured population, so there are fewer concerns with regard to “dumping” uninsured patients on other hospitals. To further investigate this issue, we calculated the instrument for each ambulance company by disease category cell rather than at the ambulance company level. This estimation allows ambulances to direct patients differentially by type of illness but retain the LATE interpretation.¹⁹ Panel E of table 4 shows that the results are similar when we allow the instrument to vary at the disease type level. It is also reassuring that similar results are found across broad measures of disease categories as shown earlier in the table.

E. Mechanisms

The results show that when similar patients are treated at high-spending hospitals, they are more likely to survive to 1 year. To unpack this overall result, we investigated the sources of the overall spending differences. First, we find similar results when we consider the number of procedures typically performed by the hospital. This is not surprising given that Medicare pays hospitals more when they treat patients more aggressively through higher-paying DRGs and higher physician fees. We also considered different payment categories that sum to the overall spending measure: payments stemming from the DRG paid to the hospital itself, outlier payments, physician payments, and graduate medical education payments. We find lower mortality rates at hospitals with higher physician payments and higher outlier payments, both of which are related to

¹⁹ We used the 17 broad categories that make up the ICD-9-CM classifications.

higher levels of treatment intensity. DRG payments do reflect differences in treatment intensity but also differences across diagnoses, and these diagnosis differences are largely soaked up by the diagnosis fixed effects in our specification. In the end, Medicare pays hospitals more when physicians treat patients more intensively, and these higher-intensity hospitals have lower mortality. The results of this analysis are shown in Appendix table A4.

F. Interpretation: Cost per Life-Year Saved

One way to interpret the size of the estimates is to consider the cost per (at least) 1 year of life saved. High spending at the time of the initial health shock may lead to higher spending over the course of that year if initial spending is a complement to later spending (in part because patients are more likely to survive), or initial spending may lower costs over the course of the year as it substitutes for care later in the year: patients may be discharged healthier if they are treated in a high-spending hospital.

We first calculated 1-year spending on inpatient and outpatient claims, including the spending on the initial episode.²⁰ We then estimated the relationship between 1-year spending and initial hospital spending analogous to the mortality models. Table 5 reports that a 10 percent increase in initial hospital spending leads to a 6 percent increase in 1-year spending, or approximately \$1,500. The earlier results showed that this also leads to a 1.9 percentage point reduction in 1-year mortality. As a result, the cost per (at least) 1 life-year saved is approximately \$80,000.²¹ As a comparison, similar estimates of the cost per life-year have been found for cardiac catheterization (\$62,500 in 1996 dollars by Chandra and Staiger [2007] and \$70,000 in 1987 dollars by McClellan and Newhouse [1997]). Thus, our estimates are consistent with previous literature with sizable marginal returns to intensive medical interventions for emergency care relative to a standard value of statistical life-year benchmarks of \$100,000–\$200,000.

VI. Border Results for New York State

A. Balance

In this section, we turn to the second empirical strategy, relying on comparisons of individuals living in close proximity to but on either side of ambulance service territory borders in New York State. Once again, we

²⁰ Note that this does not include patient spending such as spending on pharmaceuticals.

²¹ This is calculated as $\exp(10.1 + 0.06) - \exp(10.1) = \$1,505$ divided by 0.0187 equals \$80,213.

TABLE 5
1-YEAR SPENDING

| | DEPENDENT VARIABLE: LOG(1-Year Spending) | | | |
|--------------------------------|--|------------------|------------------|------------------|
| | (1) | (2) | (3) | (4) |
| Average log(hospital spending) | .594 (.111)** | .569 (.112)** | .624 (.115)** | .623 (.114)** |
| Outcome mean | 10.1 | 10.1 | 10.1 | 10.1 |
| Diagnosis controls | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | Yes | Yes |
| Ambulance controls | No | No | Yes | Yes |
| Comorbidity controls | No | No | No | Yes |

SOURCE.—2002–10 Medicare Part A claims data.

NOTE.— $N = 351,701$. Estimates are reported for eq. (2) in the text. All models include zip code and year fixed effects. Patient controls include indicators for year of age, race, sex, miles from the zip code centroid, and comorbidities. Ambulance controls are listed in table 1. Standard errors in are parentheses, clustered at the HSA level.

* Significant at 5 percent.

** Significant at 1 percent.

begin by showing that these samples are similar in terms of observed characteristics. In table 6 we divide each pair of census block groups in New York into those on the low-cost side of an ambulance border and those on the high-cost side.²² We find an 8–11 log point difference in hospital cost, on average, between these two groups, depending on the sample. The remaining rows again show relatively well-balanced compositions of the groups in terms of our control variables. Little difference is found for age, sex, and demographics (see a more detailed set of comorbidity comparisons in table A5), while the high-cost side is associated with a larger fraction of African American patients. Also, while it is notable that the distance from the patient's home census block group to the hospital is 0.25 mile shorter for patients on the high-cost side in the 1-mile sample, this difference fades away and is not seen in the sample of patients within 5 miles of a boundary. In summary, the predicted mortality rates using the observable characteristics are remarkably similar across these groups.

Since individuals may differ if they choose to live on one side of the boundary versus the other, we can also consider differences in characteristics of the block groups in which they reside. In the final rows of table 6, we find that block groups on adjacent sides of these borders are similar in terms of characteristics such as income, share owner-occupied housing, and share urban, though we find slight differences in the share of owner-occupied housing for the 5-mile sample.

²² As noted above, the cost measure uses hospital charges deflated by a CCR. Similar results in the earlier Medicare-based analysis were found when we used a similar measure. For hospital charges, we calculate a main coefficient estimate of -0.199 , with a standard error of 0.029.

TABLE 6
 PATIENT CHARACTERISTICS ACROSS NEW YORK STATE AMBULANCE
 SERVICE AREA BORDERS (Block Groups)

| | SAMPLE | | | | | |
|------------------------------|-------------------|----------------|--------------------|----------------|--------------------|----------------|
| | <1 Mile to Border | | <2 Miles to Border | | <5 Miles to Border | |
| | Low-Cost Side | High-Cost Side | Low-Cost Side | High-Cost Side | Low-Cost Side | High-Cost Side |
| Mean area log(spending) | 8.658 | 8.763** | 8.657 | 8.757** | 8.675 | 8.752 |
| Age | 78.6 | 78.5 | 78.5 | 78.4 | 78.6 | 78.4* |
| <65 | .060 | .064 | .062 | .066* | .062 | .067** |
| ≥65 and <70 | .116 | .117 | .118 | .120 | .117 | .120 |
| ≥70 and <75 | .144 | .144 | .145 | .145 | .142 | .144 |
| ≥75 and <80 | .186 | .189 | .187 | .188 | .185 | .187 |
| ≥80 and <90 | .372 | .364 | .370 | .359** | .369 | .359** |
| ≥90 | .122 | .122 | .120 | .122 | .125 | .124 |
| Share African American | .063 | .108** | .069 | .116** | .081 | .119** |
| Share Asian | .008 | .021** | .011 | .018** | .021 | .018 |
| Share Hispanic | .028 | .027 | .030 | .028 | .030 | .025* |
| Share other race | .028 | .040 | .029 | .041* | .025 | .037* |
| Share Native American | .001 | .001 | .001 | .001 | .001 | .001 |
| Share male | .383 | .385 | .385 | .384 | .383 | .382 |
| Distance traveled | 3.977 | 3.727 | 4.126 | 3.915 | 3.958 | 4.001 |
| Predicted mortality | .235 | .237 | .236 | .237 | .236 | .237 |
| Median income | 33,293 | 32,092 | 32,061 | 30,949 | 30,680 | 29,672 |
| Share owner-occupied housing | .866 | .861 | .864 | .871 | .856 | .879** |
| Share urban | .971 | .973 | .941 | .940 | .930 | .926 |
| Number of cross-border pairs | 336 | | 482 | | 583 | |

SOURCE.—2000–2006 SPARCS inpatient data.

NOTE.—Areas represented are distances from census block group centroids to an ambulance service area boundary.

* Significant at 5 percent.

** Significant at 1 percent.

B. Basic Results

Patients are more likely to attend a hospital located within their area. Specifically, for patients with a hospital located in their area, 72 percent of patients living within 1 mile of an ambulance service area border are treated at a hospital within this same area, and this rate increases to 75 percent and 78 percent for those living within 2 and 5 miles of a border, respectively. This is borne out in the first-stage relationship reported in table 7. The point estimates range between 0.63 and 0.74, with *F*-statistics that range from 12.8 to 18.1. Table 7 also reports the OLS and 2SLS results for the relationship between 1-year mortality and hospital costs. As for the national Medicare results, the New York State OLS results are sensitive to controls; indeed, adding controls moves the

TABLE 7
NEW YORK STATE FIRST STAGE, OLS, AND 2SLS (Block Groups)

| | 1 MILE | | 2 MILES | | 5 MILES | |
|--|------------------|------------------|------------------|------------------|------------------|------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| A. Dependent Variable: Mean Area Log(Spending) | | | | | | |
| Ambulance dispatch area: | | | | | | |
| Mean area log(spending) | .715 (.207)** | .738 (.206)** | .671 (.181)** | .678 (.177)** | .627 (.153)** | .632 (.148)** |
| Year controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | No | Yes | No | Yes |
| Diagnosis and comorbidity controls | No | Yes | No | Yes | No | Yes |
| Observations | 142,809 | 142,809 | 213,968 | 213,968 | 281,036 | 281,036 |
| Mean of dependent variable | 8.700 | 8.700 | 8.701 | 8.701 | 8.715 | 8.715 |
| B. Dependent Variable: 1-Year Mortality: OLS | | | | | | |
| Mean area log(spending) | .009 (.010) | -.015 (.008)* | .014 (.010) | -.012 (.007) | .015 (.008) | -.016 (.007)* |
| 2SLS | | | | | | |
| Mean area log(spending) | -.046 (.031) | -.054 (.023)* | -.038 (.028) | -.047 (.024)* | -.040 (.024)* | -.047 (.020)* |
| Year controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | No | Yes | No | Yes |
| Diagnosis and comorbidity controls | No | Yes | No | Yes | No | Yes |
| Observations | 142,809 | 142,809 | 213,968 | 213,968 | 281,036 | 281,036 |
| Mean of dependent variable | .236 | .236 | .236 | .236 | .236 | .236 |

SOURCE.—2000–2006 SPARCS inpatient data.

NOTE.—Panel A reports estimates from eq. (3) in the text, and panel B reports estimates from eq. (4). All models include boundary fixed effects. Demographic controls include indicators for age, race, sex, miles from the hospital to the block group centroid, and census block group characteristics. Diagnosis controls include the patient’s three-digit principal diagnosis code. Comorbidities included are those listed in App. table A5 aggregated into four categories by diagnosis type. Standard errors are in parentheses, clustered at the ambulance service area level.

* Significant at 5 percent.

** Significant at 1 percent.

coefficients from an insignificant positive estimate to a significant negative estimate. These findings indicate substantial selection bias in OLS.

As with the national sample, however, the estimates increase in magnitude when we use a 2SLS approach. Using the border strategy, we find that a 10 percent increase in costs is associated with a 0.005 percentage point reduction in mortality, or about 2 percent of the baseline mortality rate.²³ This result implies that a one standard deviation increase in

²³ The mortality rate in this sample is lower than in the Medicare analysis as this sample is composed of all nondeferrable emergency room admissions rather than nondeferrable ambulance transports, as in the Medicare sample.

average hospital costs is associated with a 2.1 percentage point reduction in mortality, or 8.9 percent of the baseline mortality rate.²⁴ These results reinforce our findings from the ambulance company preference strategy, as we again find compelling evidence that higher-cost hospitals have lower mortality for emergency admissions.²⁵

One extension that is available in New York is our ability to look at the impacts of hospital costs on the nonelderly. To do so, we replicate our existing strategy for the nonelderly sample, ages 18–64, and the “near elderly,” ages 50–64 (see App. tables A6 and A7). For both samples, we restrict analysis to the same nondeferrable conditions analyzed in the Medicare sample. We find similar first-stage estimates in these samples, and the OLS results are again sensitive to controls. In contrast to the results for the elderly, we find no statistically significant impacts on mortality using 2SLS. As with the elderly, however, point estimates for the 2SLS results are roughly twice as large in magnitude relative to the OLS estimates. In addition, the point estimates imply a substantial mortality cost relationship. For both groups, a standard deviation increase in hospital costs is associated with a 6–15 percent reduction in mortality compared to the sample mean mortality rate, magnitudes that are mostly within the range of the New York Medicare sample.²⁶

Third, we explored how the results differ by disease category. Table A8 shows sizable reductions in mortality for circulatory disorders, respiratory disorders, and injuries, with little effect found for digestive and other disorders. Further, when the principal diagnosis is used to construct predicted mortality quartiles, the point estimates suggest similar results across the top three quartiles.

VII. Conclusions

As we move from compensating health care providers on the basis of the quantity of care to the quality of care, it is more important than ever to

²⁴ The standard deviation of mean hospital log(costs) is equal to 0.415, 0.432, and 0.447 for the 1-mile, 2-mile, and 5-mile samples, respectively. Unfortunately, we do not observe spending over the course of the year to calculate a cost per at least 1 life-year saved.

²⁵ We also considered an alternative way to calculate these effects via a regression discontinuity design. Specifically, we compared the mortality rates on adjacent sides of high-spending and lower-spending service area borders using the sample of patients who are no more than 5 miles from a service area border and who reside in an ambulance service area with a hospital in its borders and whose closest adjacent ambulance service area also includes a hospital. These estimates show a significant decrease in 1-year mortality as one crosses into a higher-cost area. The magnitude of this mortality reduction relative to the discontinuity in our hospital cost measure produces results that are comparable to the results in table 7.

²⁶ For the nonelderly, a one standard deviation increase in costs (approximately 0.42) is associated with a 0.4–0.8 percentage point reduction in mortality, or 8–15 percent of the sample mortality of 5.4 percent. Meanwhile, a standard deviation increase in costs for the near elderly (approximately 0.43) is associated with a 0.5–0.7 percentage point reduction in mortality, or 6–9 percent of the sample mortality of 8.2 percent.

measure hospital performance. A key limitation is the potential for confounding due to patient selection, even after risk adjustment. We show that plausibly exogenous assignment of emergency patients to ambulance companies is related to hospital choice. This need not have been the case if, for example, ambulance companies always took patients to the nearest hospital. Further, we show that for patients who live near the boundary of an ambulance service area, their location relative to the boundary matters for the hospital choice, even for patients who live very close to those boundaries.

Our results suggest that hospital choice does matter for patient survival. When a summary measure of treatment intensity is used, a one standard deviation increase in hospital spending is associated with a 10 percent reduction in mortality compared to the mean using both of our estimation strategies. This implies that the cost to Medicare per (at least 1) life-year saved for these emergency patients is in the range of \$80,000. We show that these results are robust to a number of tests of our identifying assumptions and are comparable with both identification strategies.

While our specification and robustness checks suggest that differences in hospital assignment drive the main result, there remain important limitations to the empirical approach. One particular limitation is that the results apply to patients whose ambulance assignment matters for hospital choice: a local average treatment effect. We view the results as particularly relevant to hospital choice decisions, however, as they apply to cases in which there is some discretion over where a patient may be treated. In addition, the results necessarily apply to emergency cases, and future research that extends this analysis to the nonemergent population would be particularly fruitful.

Finally, future work on the mechanisms that underlie these findings is critical. It may well be that high-spending hospitals could achieve similar mortality rates at lower costs as they become more efficient. The results here do suggest caution when considering a reduction in Medicare spending for patients receiving emergency care.

Appendix

TABLE A1
PRINCIPAL DIAGNOSES IN MAIN ANALYSIS

| Three-Digit Principal Diagnosis | ICD-9 Category (1) | Weekend Rate of Admission (2) | Observations (3) |
|--|--------------------------|-------------------------------------|---------------------|
| 038 Septicemia | All other | .265 | 31,206 |
| 162 Malignant neoplasm of trachea, bronchus, and lung | All other | .269 | 3,728 |
| 197 Secondary malignant neoplasm of respiratory and digestive systems | All other | .269 | 2,656 |
| 410 Acute myocardial infarction | Circulatory | .270 | 33,111 |
| 431 Intracerebral hemorrhage | Circulatory | .282 | 6,287 |
| 433 Occlusion and stenosis of precerebral arteries | Circulatory | .264 | 3,904 |
| 434 Occlusion of cerebral arteries | Circulatory | .274 | 31,836 |
| 435 Transient cerebral ischemia | Circulatory | .274 | 12,320 |
| 482 Other bacterial pneumonia | Respiratory | .269 | 4,098 |
| 486 Pneumonia, organism unspecified | Respiratory | .272 | 41,034 |
| 507 Pneumonitis due to solids and liquids | Respiratory | .278 | 11,383 |
| 518 Other diseases of lung | Respiratory | .272 | 17,501 |
| 530 Diseases of esophagus | Digestive | .268 | 4,105 |
| 531 Gastric ulcer | Digestive | .265 | 4,533 |
| 532 Duodenal ulcer | Digestive | .280 | 3,175 |
| 557 Vascular insufficiency of intestine | Digestive | .279 | 2,603 |
| 558 Other and unspecified noninfectious gastroenteritis and colitis | Digestive | .282 | 3,038 |
| 560 Intestinal obstruction without mention of hernia | Digestive | .277 | 8,075 |
| 599 Other disorders of urethra and urinary tract | All other | .265 | 21,748 |
| 728 Disorders of muscle, ligament, and fascia | All other | .257 | 2,558 |
| 780 General symptoms | All other | .286 | 35,277 |
| 807 Fracture of rib(s), sternum, larynx, and trachea | Injury | .276 | 2,254 |
| 808 Fracture of pelvis | Injury | .264 | 6,056 |
| 820 Fracture of neck of femur | Injury | .267 | 50,790 |
| 823 Fracture of tibia and fibula | Injury | .264 | 2,054 |
| 824 Fracture of ankle | Injury | .266 | 4,358 |
| 959 Injury, other and unspecified | Injury | .257 | 756 |
| 965 Poisoning by analgesics, antipyretics, and antirheumatics | Injury | .265 | 635 |
| 969 Poisoning by psychotropic agents | Injury | .283 | 622 |

SOURCE.—2002–10 Medicare claims data.

NOTE.—The 29 principal diagnoses were chosen as diagnoses that had a weekend admission rate that was as close to or closer than two-sevenths as hip fracture in the full inpatient Medicare data. Weekend admission rates reported here are those in the main analysis sample, which is limited to ambulance transfers. Results are nearly identical when the broader category of “general symptoms” is excluded from the analysis.

TABLE A2
SUMMARY STATISTICS: AMBULANCE SAMPLE

| | ER ADMISSIONS: NONDEFERRABLE SAMPLE | | ER ADMISSIONS: NONDEFERRABLE SAMPLE AMBU- LANCE ARRIVALS | | ANALYSIS SAMPLE | |
|--|---|-----------------------|---|-----------------------|-----------------|-----------------------|
| | Mean | Standard Deviation | Mean | Standard Deviation | Mean | Standard Deviation |
| Hospital cost from ER admission | 8.809 | .858 | 8.925 | .831 | 8.937 | .839 |
| Mean hospital log(spending) from ER admissions | 8.809 | .218 | 8.925 | .218 | 8.937 | .222 |
| 1-year mortality | .328 | .469 | .357 | .479 | .365 | .481 |
| Age | 80.89 | 7.769 | 81.405 | 7.778 | 81.366 | 7.799 |
| Male | .382 | .486 | .379 | .485 | .379 | .485 |
| Race: white | .879 | .326 | .888 | .315 | .884 | .32 |
| Race: black | .084 | .277 | .075 | .264 | .078 | .267 |
| Ambulance payment | 308.251 | 122.084 | 308.886 | 121.914 | 308.383 | 121.141 |
| Ambulance distance | 7.199 | 8.205 | 7.125 | 8.121 | 6.871 | 8.007 |
| Advanced life support | .66 | .474 | .668 | .471 | .664 | .472 |
| Ambulance: emergency transport | .865 | .341 | .867 | .34 | .867 | .34 |
| Ambulance: outpatient claim | .06 | .237 | .06 | .238 | .06 | .238 |
| Observations | 964,562 | 964,562 | 451,039 | 451,039 | 351,701 | 351,701 |

SOURCE.—2002–10 Medicare claims data.

NOTE.—The nondeferrable sample includes diagnoses most likely to require immediate medical care, as described in the text. The ambulance sample includes measures of ambulance inputs, some of which are available only for data from the Centers for Medicare and Medicaid's carrier file, as opposed to outpatient reimbursement. The analysis sample excludes observations that are not linked to a hospital service area (HSA), patients who were treated more than 50 miles from the zip code of their mailing address, patients with missing cost information, and a minimum of 10 observations in the analysis sample for each zip code, hospital, and ambulance company.

TABLE A3
BALANCE: DISCHARGE CONDITION ICD-9 CODE

| | 1st Quartile | 2nd Quartile | 3rd Quartile | 4th Quartile |
|---|-----------------|-----------------|-----------------|-----------------|
| 038 Septicemia | .093 | .092 | .082 | .088 |
| 162 Malignant neoplasm of trachea, bronchus, and lung | .011 | .011 | .010 | .011 |
| 197 Secondary malignant neoplasm of respiratory and digestive systems | .008 | .008 | .007 | .007 |
| 410 Acute myocardial infarction | .099 | .101 | .089 | .088** |
| 431 Intracerebral hemorrhage | .019 | .020 | .017 | .017** |
| 433 Occlusion and stenosis of precerebral arteries | .011 | .011 | .011 | .011 |
| 434 Occlusion of cerebral arteries | .089 | .096 | .090 | .087 |
| 435 Transient cerebral ischemia | .032 | .035 | .037 | .035 |
| 482 Other bacterial pneumonia | .012 | .011 | .012 | .012 |
| 486 Pneumonia, organism unspecified | .115 | .113 | .119 | .120 |
| 507 Pneumonitis due to solids and liquids | .036 | .030 | .030 | .034 |

TABLE A3 (Continued)

| | 1st Quartile | 2nd Quartile | 3rd Quartile | 4th Quartile |
|--|-----------------|-----------------|-----------------|-----------------|
| 518 Other diseases of lung | .051 | .052 | .048 | .048 |
| 530 Diseases of esophagus | .012 | .012 | .011 | .012 |
| 531 Gastric ulcer | .013 | .014 | .012 | .013 |
| 532 Duodenal ulcer | .009 | .009 | .009 | .009 |
| 557 Vascular insufficiency of intestine | .008 | .007 | .007 | .007 |
| 558 Other and unspecified noninfectious gastroenteritis and colitis | .008 | .008 | .009 | .009 |
| 560 Intestinal obstruction without mention of hernia | .023 | .022 | .023 | .023 |
| 599 Other disorders of urethra and urinary tract | .062 | .058 | .062 | .066 |
| 728 Disorders of muscle, ligament, and fascia | .006 | .008 | .008 | .007 |
| 780 General symptoms | .095 | .100 | .104 | .103 |
| 807 Fracture of rib(s), sternum, larynx, and trachea | .006 | .007 | .006 | .006 |
| 808 Fracture of pelvis | .017 | .018 | .017 | .017 |
| 820 Fracture of neck of femur | .144 | .134 | .153 | .146** |
| 823 Fracture of tibia and fibula | .006 | .006 | .006 | .006 |
| 824 Fracture of ankle | .012 | .012 | .013 | .012 |
| 959 Injury, other and unspecified | .002 | .002 | .002 | .002 |
| 965 Poisoning by analgesics, antipyretics, and antirheumatics | .002 | .002 | .002 | .002 |
| 969 Poisoning by psychotropic agents | .002 | .002 | .002 | .002 |

SOURCE.—2002–10 Medicare claims data.

NOTE.— $N = 351,701$. The last column reports a significance test for the difference between the first and fourth quartile means.

* $p < .05$.

** $p < .01$.

TABLE A4
DECOMPOSITION OF SPENDING

| | DEPENDENT VARIABLE: 1-YEAR MORTALITY | | | | |
|--------------------------------|--------------------------------------|---------------------|-----------------|-------------------|------------------|
| | Inpatient Facility | Doctor (Carrier) | IME | Outlier | Outpatient |
| Average log(hospital spending) | -.056 (.051) | -.142 (.040)** | -.002 (.001) | -.282 (.072)** | .022 (.007)** |
| Outcome mean | .364 | .364 | .364 | .364 | .364 |
| Demographic controls | Yes | Yes | Yes | Yes | Yes |
| Diagnosis controls | Yes | Yes | Yes | Yes | Yes |
| Ambulance controls | Yes | Yes | Yes | Yes | Yes |
| Comorbidity controls | Yes | Yes | Yes | Yes | Yes |
| Zip code fixed effects | Yes | Yes | Yes | Yes | Yes |

SOURCE.—2002–10 Medicare claims data.

NOTE.— $N = 351,701$. Each cell represents a separate model analogous to those estimated in table 3. Each column reports model results based on various measures of spending that, when summed across types, equal our total spending measure: total hospital average log(hospital spending) for facility payments, physician reimbursement, graduate medical education (IME), outlier spending, and any outpatient facility use (including observation status). All models include full controls. Standard errors are in parentheses, clustered at the HSA level.

* Significant at 5 percent.

** Significant at 1 percent.

TABLE A5
 PATIENT COMORBIDITIES ACROSS NEW YORK STATE AMBULANCE
 SERVICE AREA BORDERS (Block Groups)

| | SAMPLE | | | | | |
|---------------------------------------|-------------------|----------------|--------------------|----------------|--------------------|----------------|
| | <1 Mile to Border | | <2 Miles to Border | | <5 Miles to Border | |
| | Low-Cost Side | High-Cost Side | Low-Cost Side | High-Cost Side | Low-Cost Side | High-Cost Side |
| Mean area | | | | | | |
| log(spending) | 8.658 | 8.763** | 8.657 | 8.757** | 8.675 | 8.752 |
| Comorbidity: | | | | | | |
| Acute myocardial infarction | .060 | .062 | .059 | .062* | .057 | .061** |
| Congestive heart failure | .171 | .165* | .171 | .166* | .173 | .170 |
| Peripheral vascular disease | .036 | .035 | .035 | .034 | .034 | .034 |
| Cerebrovascular disease | .082 | .085 | .082 | .085* | .083 | .085 |
| Dementia | .042 | .043 | .041 | .042 | .040 | .042 |
| Chronic obstructive pulmonary disease | .194 | .191 | .196 | .193 | .193 | .194 |
| Rheumatoid disease | .020 | .019 | .020 | .018* | .019 | .017 |
| Peptic ulcer | .014 | .013 | .014 | .014 | .015 | .014 |
| Mild liver disease | .004 | .004 | .004 | .004 | .004 | .004 |
| Diabetes | .195 | .197 | .196 | .201 | .200 | .204 |
| Diabetes with complications | .019 | .020 | .019 | .020 | .019 | .020 |
| Hemiplegia or paraplegia | .031 | .033 | .031 | .032 | .031 | .032 |
| Renal disease | .020 | .020 | .020 | .021 | .020 | .021 |
| Cancer | .036 | .036 | .036 | .036 | .036 | .036 |
| Moderate or severe liver disease | .002 | .002 | .002 | .002 | .002 | .003 |
| Metstatic cancer | .031 | .033* | .031 | .033* | .031 | .032 |
| AIDS | .001 | .001 | .001 | .001 | .001 | .001 |
| Number of cross-border pairs | 336 | | 482 | | 583 | |

SOURCE.—2000–2006 SPARCS inpatient data.

NOTE.—Areas represented are distances from census block group centroids to an ambulance service area boundary.

* Significant at 5 percent.

** Significant at 1 percent.

TABLE A6
NEW YORK STATE FIRST STAGE, OLS, AND 2SLS: NONELDERLY (Ages 18–64)

| | 1 MILE | | 2 MILES | | 5 MILES | |
|--|------------------|------------------|------------------|------------------|------------------|------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| A. Dependent Variable: Mean Area Log(Spending) | | | | | | |
| Ambulance dispatch area: | | | | | | |
| Mean hospital log(spending) | .727 (.150)** | .713 (.151)** | .730 (.154)** | .712 (.150)** | .662 (.139)** | .644 (.137)** |
| Year controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | No | Yes | No | Yes |
| Diagnosis and comorbidity controls | No | Yes | No | Yes | No | Yes |
| Observations | 114,648 | 114,648 | 175,161 | 175,161 | 233,616 | 233,616 |
| Mean of dependent variable | 8.460 | 8.460 | 8.457 | 8.457 | 8.463 | 8.463 |
| B. Dependent Variable: 1-Year Mortality: OLS | | | | | | |
| Mean area log(spending) | .006 (.004) | -.008 (.005) | .010 (.003)** | -.005 (.004) | .013 (.004) | -.003 (.003) |
| 2SLS | | | | | | |
| Mean area log(spending) | .004 (.008) | -.019 (.013) | .007 (.011) | -.011 (.013) | .012 (.013) | -.010 (.012) |
| Year controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | No | Yes | No | Yes |
| Diagnosis and comorbidity controls | No | Yes | No | Yes | No | Yes |
| Observations | 114,648 | 114,648 | 175,161 | 175,161 | 233,616 | 233,616 |
| Mean of dependent variable | .053 | .053 | .054 | .054 | .055 | .055 |

SOURCE.—2000–2006 SPARCS inpatient data.

NOTE.—Each cell represents a separate model analogous to those estimated in table 7. All models include boundary fixed effects. Demographic controls include indicators for age, race, sex, miles from the hospital to the block group centroid, and census block group characteristics. Diagnosis controls include the patient's three-digit principal diagnosis code. Comorbidities included are those listed in table A5 aggregated into four categories by diagnosis type. Standard errors are in parentheses, clustered at the ambulance service area level.

* Significant at 5 percent.

** Significant at 1 percent.

TABLE A7
NEW YORK STATE FIRST STAGE, OLS, AND 2SLS: NEAR ELDERLY (Ages 50–64)

| | 1 MILE | | 2 MILES | | 5 MILES | |
|--|------------------|------------------|------------------|------------------|-----------------|------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) |
| A. Dependent Variable: Mean Area Log(Spending) | | | | | | |
| Ambulance dispatch area: | | | | | | |
| Mean hospital log(spending) | .645 (.179)** | .645 (.174)** | .603 (.179)** | .602 (.170)** | .55 (.160)** | .549 (.153)** |
| Year controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | No | Yes | No | Yes |
| Diagnosis and comorbidity controls | No | Yes | No | Yes | No | Yes |
| Observations | 56,788 | 56,788 | 86,884 | 86,884 | 115,955 | 115,955 |
| Mean of dependent variable | 8.588 | 8.588 | 8.587 | 8.587 | 8.595 | 8.595 |
| B. Dependent Variable: 1-Year Mortality: OLS | | | | | | |
| Mean area log(spending) | .005 (.005) | -.009 (.005) | .008 (.004) | -.006 (.005) | .012 (.005) | -.004 (.004) |
| 2SLS | | | | | | |
| Mean area log(spending) | -.015 (.023) | -.012 (.022) | -.008 (.025) | -.013 (.020) | -.003 (.029) | -.018 (.021) |
| Year controls | Yes | Yes | Yes | Yes | Yes | Yes |
| Demographic controls | No | Yes | No | Yes | No | Yes |
| Diagnosis and comorbidity controls | No | Yes | No | Yes | No | Yes |
| Observations | 56,788 | 56,788 | 86,884 | 86,884 | 115,955 | 115,955 |
| Mean of dependent variable | .081 | .081 | .082 | .082 | .083 | .083 |

SOURCE.—2000–2006 SPARCS inpatient data.

NOTE.—Each cell represents a separate model analogous to those estimated in table 7. All models include boundary fixed effects. Demographic controls include indicators for age, race, sex, miles from the hospital to the block group centroid, and census block group characteristics. Diagnosis controls include the patient's three-digit principal diagnosis code. Comorbidities included are those listed in table A5 aggregated into four categories by diagnosis type. Standard errors are in parentheses, clustered at the ambulance service area level.

* Significant at 5 percent.

** Significant at 1 percent.

TABLE A8
NEW YORK STATE SUBGROUP RESULTS

| | DEPENDENT VARIABLE: 1-YEAR MORTALITY | | | |
|--|--------------------------------------|--------------------------|---------------------|---------------------------------|
| | Coefficient (1) | Standard Error (2) | Observations (3) | Mean 1-Year Mortality (4) |
| Sample: census block groups within 5 miles of border: | | | | |
| By diagnosis category: | | | | |
| Circulatory | -.061* | (.028) | 80,153 | .236 |
| Respiratory | -.118** | (.041) | 57,894 | .323 |
| Digestive | .041 | (.038) | 29,829 | .147 |
| Injury | -.097* | (.040) | 35,093 | .157 |
| Other | -.008 | (.025) | 78,067 | .243 |
| By diagnosis mortality rate quartile: | | | | |
| Bottom quartile | -.011 | (.030) | 70,335 | .088 |
| 2nd quartile | -.069 | (.036) | 37,651 | .168 |
| 3rd quartile | -.058* | (.027) | 131,573 | .243 |
| Top quartile | -.092 | (.054) | 41,477 | .527 |

SOURCE.—2000–2006 SPARCS inpatient data.

NOTE.—Each cell represents a separate model. All models include full controls. Standard errors are in parentheses clustered at the service area level.

* Significant at 5 percent.

** Significant at 1 percent.

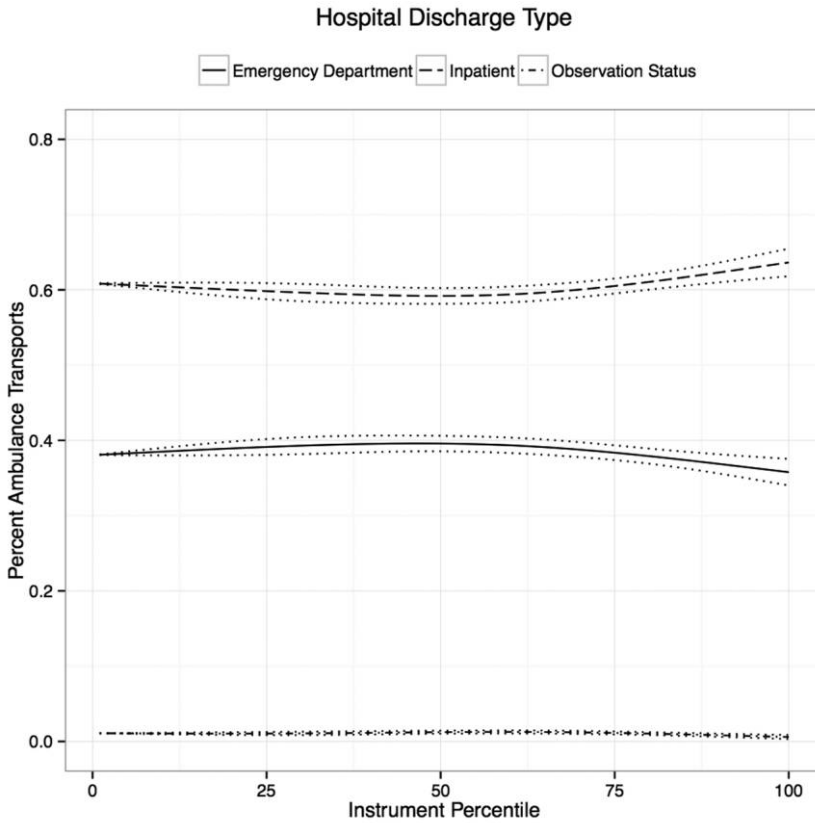


FIG. A1.—Discharge source by ambulance instrument percentile

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