MORE INSURERS LOWER PREMIUMS

Evidence from Initial Pricing in the Health Insurance Marketplaces

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ABSTRACT
First-year insurer participation in the Health Insurance Marketplaces (HIMs) established by the Affordable Care Act is limited in many areas of the country. There are 3.9 participants, on (population-weighted) average, in the 395 ratings areas spanning the 34 states with federally facilitated marketplaces (FFMs). Using data on the plans offered in the FFMs, together with predicted market shares for HIM participants (estimated using 2011 insurer-state market shares in the individual insurance market), we study the impact of competition on premiums. We exploit variation in ratings-area-level competition induced by UnitedHealthcare’s decision not to participate in any of the FFMs. We estimate that the second-lowest-price silver premium (which is directly linked to federal subsidies) would have decreased by 5.4 percent, on average, had UnitedHealthcare participated. If all insurers active in each state’s individual insurance market in 2011 had participated in all ratings areas in that state’s HIM, we estimate this key premium would be 11.1% lower and 2014 federal subsidies would be reduced by $1.7 billion.

KEYWORDS: health insurance, insurance market competition, health insurance exchange, federally facilitated marketplaces

JEL CLASSIFICATION: H51, I11, I18, L1

I. Introduction

The Patient Protection and Affordable Care Act (ACA), passed in March 2010 and upheld by the US Supreme Court in June 2012, introduced dramatic reforms to the health insurance industry. A number of benefit designs were banned, premium variation was limited, and online marketplaces for the purchase of insurance were established in every state. Along with Medicaid expansions and mandates for individuals to purchase and large employers to offer coverage, these marketplaces are a key vehicle for expanding insurance coverage. Federal health insurance subsidies are only available to those who purchase a policy through Health Insurance Marketplaces (HIMs), formerly known as exchanges. HIMs are intended to promote competition along “beneficial” dimensions (such as

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premiums and quality), while at the same time limiting competition along dimensions thought to be socially undesirable (such as selection based on the health of enrollees). Whether the federal health reform affordably expands insurance coverage will depend in no small part on the success of HIMs.

The success of HIMs, in turn, will depend on attracting both consumers and insurers. Competition can only have its salutary effects if there are competitors. Prior to the ACA, health insurance markets were very concentrated. The average state Herfindahl-Hirschman index (HHI) for the individual insurance market was 4,100 in 2011, substantially higher than the Department of Justice's threshold of 2,500 for "highly concentrated."\(^1\) HIMs were designed to lower barriers to entry into the insurance industry. By steering a pool of subsidy-eligible consumers to HIMs and mandating that individuals carry insurance, policy makers hoped to create enough new demand to allow entrants to achieve reasonable scale. HIMs also fulfill the role of "certifying" new entrants, whose plans must satisfy federal standards in order to participate in these regulated marketplaces. This federal stamp of approval serves to increase both consumer and supplier confidence in the quality of entrants, a feat that has proved challenging in recent history. And by displaying products online on a centralized website, HIMs reduce marketing, sales, and administrative costs. In addition, the ACA provided subsidized loans to new, nonprofit insurance co-operatives known as Consumer Operated and Oriented Plans, or CO-OPs.

In spite of these policies, there was limited participation in HIMs during 2014, their first year of operation (and the only year for which data are presently available). In the discussion that follows, we focus exclusively on the 34 federally facilitated marketplaces (FFMs), as our identification strategy and data pertain only to this set of marketplaces. Of the 102 top-three insurers in the 34 FFMs, 55 participated in the relevant state HIM. A number of large national insurers, such as Aetna, Cigna, and Humana, participated in only a limited number of HIMs.\(^2\) As we discuss in detail below, the nation’s largest insurer, UnitedHealthcare (hereafter United), did not participate in any of the FFMs. There were some new entrants, however. Across all FFMs, there were 36 new insurer-state "entries," where entry is defined as participation by an insurer that did not offer individual insurance in that state in 2011.\(^3\) Of these 36, 13 were CO-OPs.\(^4\)

The combination of concentrated pre-HIM markets, substantial nonparticipation in the HIMs, and limited entry imply highly concentrated marketplaces. Figure 1 gives the

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1 Calculated using data from the Center for Consumer Information and Insurance Oversight (CCIIO), described in Section III.
2 Our numbers may not match those reported by the Department of Health and Human Services (or other sources) as we attempted to identify plans offered by the same insurer under different names and link them to a single insurer.
3 Based on 2011 data, 33 of these 36 had not previously offered individual insurance in any FFM state. Most "entrants" to the individual market are insurers who previously provided Medicaid-managed care in a given state.
4 There are 13 new, federally sponsored CO-OPs operating in 13 of the 34 FFMs. In 2014, each CO-OP operated in only one state, with three exceptions. First, "CO-OPportunity Health" operates in both Iowa and Nebraska. Second, "Health CO-OPerative SCW" and "Common Ground Healthcare CO-OPerative" operate in Wisconsin.
population-weighted distribution of insurers across the 395 federally delineated ratings areas in the 34 FFM states. Ratings areas are state-defined regions across which insurers may vary price and participation. A Seven percent of the population lives in areas with only one insurance option, and about half live in areas with three or fewer options. On a population-weighted basis, there are on average 3.9 insurers per market, with 2.9 incumbents (i.e., insurers who are not new to the individual market), 0.3 CO-OP entrants, and 0.7 non-CO-OP entrants.

In this study, we explore the effect of insurer participation in HIMs on 2014 premiums. Prior empirical research finds that insurer consolidation has led to higher premiums for large employer-sponsored plans (Dafny, Duggan, and Ramanarayanan 2012) and fully insured, small-group plans (Guardado, Emmons, and Kane 2013). The degree and nature of competition, and hence the quantitative relationship between market structure and premiums, may be different in the HIMs. On one hand, HIMs standardize some plan features and facilitate plan comparisons, creating a more Bertrand-like pricing

5 According to the Department of Health and Human Services, ratings areas “overlap with the issuer service areas in many, but not all, cases. In general, the number of issuers or plans available in a rating area will be the number of choices available to all individuals and families living in that rating area. Issuers are not required to offer a qualified health plan in every rating area within a state, however, so the number of available issuers and qualified health plans varies by rating area.” (US Department of Health and Human Services 2013). Thus, ratings areas are natural market definitions for insurance offered through exchanges.

6 There are a number of additional reasons why extrapolating from Dafny, Duggan, and Ramanarayanan (2012) to our scenario is difficult. For example, they study the large-group market, and the initial level of concentration in these markets during their study period is significantly lower.
environment. If these design features enable this competitive ideal, markups can be low in markets with as few as two insurers. On the other hand, the transparent display of non-standardized plan features (e.g., provider networks) and (eventually) plan quality may spur product differentiation, higher markups, and potentially higher average premiums. In addition, the existence of subsidies may dampen the price elasticity of some buyers, tempering the relationship between competition and price (and implying more competitors are needed, ceteris paribus, to generate competitive outcomes).

Our empirical work focuses on the premium for the second-lowest-priced silver plan within a market. We refer to this premium as 2LPS. Federal subsidies are linked to the 2LPS, and past evidence suggests that the lower tail of the premium distribution may be particularly important to consumers (Ericson and Starc 2012a). The 2LPS exhibits a substantial amount of variation nationally: among FFMs, the 90th percentile of 2LPS is 45% higher than the 10th percentile.

Existing cross-sectional analyses suggest that HIMs with more insurers have lower premiums. Figure 2 illustrates that HIMs with more participants generally have lower 2LPS. The graph shows the distribution of 2LPS by the number of HIM participants, along with a fitted line from a univariate regression; while there is substantial variation around the line, the slope is negative (correlation coefficient = −0.35).

This fact admits many interpretations. For example, insurers may prefer to participate in geographic markets where medical costs are lower. To mitigate such endogeneity concerns, we exploit United’s decision to uniformly avoid all 34 FFMs as a source of quasi-experimental variation in ex post marketplace concentration. United’s nonparticipation differentially affected the competitive environment across markets, owing to its pre-ACA

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Figure 2. More insurers means lower premiums

Notes: Scatter plot reflects 395 ratings areas, with circle sizes corresponding to population. Figure also contains weighted regression line and 95 percent shaded confidence interval.

premium and product characteristics as well as the participation decisions, premiums, and product characteristics of rivals. It is also a policy-relevant source of variation, as insurers similar to United are likely marginal nonparticipants: if expected profits for insurers increase, large insurers who shunned the HIMS are likely to enter.

We construct a measure of the change in market concentration resulting from United’s decision to avoid FFMs. We then model 2LPS across ratings areas as a function of this measure. We find that premiums are highest in markets where United’s participation would have most reduced concentration. Our findings are robust to a wide variety of specification checks.

We estimate that the population-weighted average 2LPS would have been 5.4 percent lower had United entered all markets in the FFMs. If all insurers present in a state’s individual market in 2011 had entered the FFMs, we estimate that the weighted average 2LPS in the FFMs would have been 11.1 percent lower. We also find that 2LPS is lower in markets with CO-OPs, although we caution against a causal interpretation of this association due to the potential endogeneity of CO-OP locations.

These results suggest that additional competitors can have a large impact on premiums and federal subsidies for HIM plans. Spiro and Gruber (2013) estimate that each 1 percent reduction in 2LPS reduces federal subsidies by 1.25 percent. Back-of-the-envelope calculations imply that attracting all incumbents to insurance markets would save an estimated $1.7 billion in federal subsidies in 2014, and $105.2 billion over the 2014–23 ten-year horizon, under the (admittedly strong) assumptions that our findings are generalizable to state-based HIMs and that market structures do not change.

The remainder of the paper proceeds as follows. Section II provides background on the health insurance marketplaces, United’s nonparticipation decision, and prior research on competition among health insurers. Section III describes the construction of our data set and discusses summary statistics. Section IV presents the main analysis. Section V provides a falsification check of the results by examining the relationship between pre-HIM individual market premiums and the instrument for HIM HHI. We also discuss robustness of the findings to alternative specifications. Section VI concludes.

II. Background

A. HEALTH INSURANCE MARKETPLACES

HIMs are regulated online marketplaces for the purchase of health insurance. In this paper, we study HIMs for individual policies.8 The ACA gave states three options with respect to the development of their HIMs: (1) design and manage their own (so-called “state-based” marketplaces)—selected by 16 states and DC; (2) let the federal government design and operate the marketplace—selected by 27 states; (3) pursue a hybrid approach (“state–federal partnership” marketplace)—selected by 7 states. Options (2) and (3)

8 HIMs for small-group policies exist—and are known by the acronym SHOP for the Small Health Options Program—but as of this writing they do not yet comply with many requirements included in the ACA. Premium and other data on SHOP plans are not readily available.
together comprise the federally facilitated marketplaces (FFMs). All HIMs became available as of October 1, 2013, for individuals to purchase coverage effective in January 2014.

The broad design of an HIM is the same in every state. Five tiers of products are offered. The first tier consists of “catastrophic” high-deductible plans offered primarily to those under age 30.\(^9\) The four remaining tiers are categorized by “actuarial value” (AV), defined as the share of health-care spending that an insurance plan pays for a typical enrollee. These tiers are identified by precious metals (AV thresholds): bronze (0.6); silver (0.7); gold (0.8); and platinum (0.9). The ACA requires all products sold on or off the HIMs in the individual and small-group markets to conform to one of these tiers. In addition, all plans in these markets must satisfy federal standards regarding “essential health benefits.” Essential health benefits include coverage of a specified set of services, restrictions on benefits limitations (such as annual spending limits), and a maximum out-of-pocket exposure for enrollees of $6,350 (single)/$12,700 (family).

Subject to this standardization, insurers have wide latitude to design their products in almost all states. For example, insurers may adjust features of patient out-of-pocket costs in any way that satisfies the AV standard for a plan’s metal tier. Insurers can offer any plan design that is within 2 percent of the actuarial-value target, as long as essential benefits are covered. Insurers may also compete on network design, subject to broad restrictions on network adequacy. The resulting variation across plans is meaningful. On the pre-ACA Massachusetts exchange, which standardized benefits to a greater degree than required by the ACA, the most expensive plan within a standardized benefits tier (and for a specific zip code–age combination) was 50 percent more expensive than the cheapest plan (Ericson and Starc 2013).

Plans on the HIMs set their own premiums. While there is no explicit premium regulation, there is regulation on the plan Medical Loss Ratio (MLR), the ratio of medical benefits paid out to premiums collected. MLRs must exceed 80 percent in the individual and small-group market and 85 percent in the large-group market, which places limits on the ability of firms to make large profits. In addition, premiums are community-rated, varying only by ratings area, family composition, tobacco use, and age, with a maximum 3:1 ratio of the premiums for the oldest:youngest enrollee.

All plans on an HIM must successfully complete the HIM’s “plan certification process.” The process is uniform across FFMs and is described through public announcements by the Centers for Medicare and Medicaid Services.\(^10\) Each plan must be certified as “qualified health plan” (QHP) in the relevant state. QHPs must satisfy a set of standards regarding licensure, service areas, network adequacy, and patient safety. They must also undergo a review of rates. States may review QHP applications and provide recommendations to CMS regarding certification.

Individuals in the HIMs will in most cases be purchasing insurance products using a federal tax subsidy. The ACA provides that households with income between 100 percent

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9 The catastrophic plan is also available to individuals who do not have the option to purchase insurance below the mandate affordability threshold of 8 percent of income.

and 400 percent of the federal poverty line may access tax credits to offset some of their premiums. These tax credits offset the difference between premiums and a sliding-scale percentage of income, beginning at 2 percent of income for households with income equal to 100 percent of the poverty line and rising to 9.5 percent of income between 300 percent and 400 percent of the poverty line. In some states, a federally funded Medicaid expansion covers all those below 133 percent of the poverty line, so HIM participation starts at that higher level; in states without Medicaid expansions, eligibility for HIM subsidies begins at 100 percent of the poverty line. An estimated 4.8 million individuals have income below the federal poverty line and are ineligible for subsidies and Medicaid.11

B. UNITED’S NONPARTICIPATION

A standard difficulty with any study assessing the impact of market concentration on price is the endogeneity of market participation and market shares. In this setting, one concern with regressing HIM premiums on market concentration arises from the possibility that participation decisions (whether by incumbents or de novo entrants) may have been affected by expectations about market premiums. Many of the large national insurers, such as Aetna, Humana, and Cigna, selectively entered the HIMs. For example, Aetna entered 16 of 34 FFMs.12

One exception is United, the nation’s largest commercial insurer. Once a mid-size regional insurer, United now has a national footprint, achieved largely through acquisitions.13 Its market share varies widely across states, with no consistent geographic pattern. In the individual insurance market, these shares range from less than 1 percent in Montana, North and South Dakota, New Hampshire, Maine, and Utah to over 20 percent in South Carolina, Missouri, West Virginia, and Arizona.

The variation in United’s pre-HIM market position implies that its blanket nonparticipation decision (discussed below) differentially affected the competitive landscape of each market. United’s decision not to enter could affect 2LPS through two mechanisms: (1) a “direct effect” arising from the possibility that United could have offered one of the two lowest-priced silver plans in a given market; and/or (2) an “indirect effect” due to rivals’ strategically lowering their premiums to compete with United. We expect both effects to be larger in areas where United would have been a more significant competitor on the HIMs. In areas where United had higher pre-HIM market share in the individual insurance market, we can infer that its combination of premium and product attributes was relatively attractive. Thus, its decision to stay out of the market ought to have softened competition more considerably in these markets (the indirect effect). If United’s premium

12 These entry decisions are nonrandom. For example, Aetna’s pre-exchange individual market share (per 2011 CCIIO data, described below) was more than twice as high in the markets it entered as compared to those it did not. Note that Aetna participates on seven exchanges using the Aetna brand name. In most other exchanges, it offers plans under the brand name of Coventry, which it acquired in 2013.
tended to be on the low side in these markets as well, all else equal we would also expect the direct effect to be larger in these areas. Our data on pre-HIM individual market premiums (described in Section III below) confirm that United’s relative rates are lower in states in which they have a larger presence.  

Note that if United’s decision not to participate in a market provoked others who would not otherwise have participated to do so—and if this is particularly likely where United had high pre-HIM share because the market opportunity is more substantial—then our estimated effects will be downward-biased. Given the long application process associated with participating in the first-generation FFMs, we believe this bias is likely to be small. For the same reason, the indirect effect may also be low in the first year of the HIM operations, as rivals may not have had ample time to adjust their premiums in light of United’s nonparticipation decision.

Figure 3 depicts a timeline for insurers’ applications and submissions to HIMs, along with pertinent public statements United made about their participation plans. Per the Centers for Medicare and Medicaid Services (CMS), insurers had to submit their plan designs by the end of March 2013 and premiums by May 3. However, there was likely some flexibility to adjust premiums after that deadline, as Kathleen Sebelius, secretary of the Department of Health and Human Services (which oversees CMS), stated in late June that rates were not yet finalized.

The first public proclamation of limited participation by United appeared in January 2013, when the Wall Street Journal reported that United was “expected to participate in 10 to 25 . . . marketplaces . . . out of . . . 100.” As this total incorporates the small-business HIMs (SHOPs), the implication is that United was expected to participate in 5–13 individual HIMs (out of the 51 HIMs, one in each state as well as Washington, DC). The article further quotes United’s CEO as stating, “[United’s] level of interest in exchanges will be driven by how we assess each local market—how the exchange and rules are set up state by state.” This statement foreshadows United’s blanket decision to stay out of all the FFMs, which had uniform regulations. It is therefore possible that some insurers accurately predicted United’s nonparticipation in at least some states at this time.

On April 18, 2013, a couple of weeks before HHS’s May 3 Initial Qualified Health Plan Submission Deadline, United’s CEO reiterated: “We will be very selective. . . . [We] do not believe exchanges will be a significant factor . . . in our 2014 commercial market outlook.” Given this statement occurred after the “participation deadline” of March 31 and before premiums were finalized, this later announcement could have influenced pricing (the indirect effect). Note, however, that even if rivals did not attempt to predict and incorporate

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14 Specifically, United’s relative price position (as measured by where its premium per member falls in the within-state premium distribution) was lower in states where it had greater pre-exchange share.


16 Sebelius asserted, “We will be negotiating rates across the country.” While HHS lacks the authority to “actively negotiate” with plans (i.e., exclude plans if their rates are too high), HHS may have had other levers to negotiate with insurers, and insurers would likely have been free to revise premiums downward at this point. http://kaiserhealthnews.org/news/sebelius-administration-is-negotiating-rates-in-federal-exchanges/.

FIGURE 3. Could United have affected rivals’ pricing?

January 2013

“UnitedHealth...expected to participate in 10 to 25 ... marketplaces ... out of ... 100” (1/17)¹

“United...will offer coverage in just a dozen...exchanges” (5/31)²

Qualified Health Plan Design Deadline (3/31)³

Qualified Health Plan Submission Deadline (5/3)

“We will be negotiating rates across the country” (Sebelius 6/24)⁴

July 2013

⁶Sebelius asserted, “We will be negotiating rates across the country.” While HHS lacks the authority to “actively negotiate” with plans (i.e., exclude plans if their rates are too high), HHS may have had other levers to negotiate with insurers, and insurers would likely have been free to revise premiums downward at this point http://kaiserhealthnews.org/news/sebelius-administration-is-negotiating-rates-in -federal-exchanges/.

United’s decisions into their pricing decisions, the direct effect would still operate as a mechanism to lower premiums.

C. PRIOR RESEARCH

C.1. INSURANCE MARKET COMPETITION. This study builds on existing research on competition among private insurers. A number of recent studies show that imperfect competition in various US health insurance markets leads to higher premiums. These include Starc (2014) for the Medigap market, Ericson and Starc (2012b) for the Massachusetts health insurance exchange, Dafny, Duggan, and Ramanarayanan (2012) for the large employer market, and Guardado, Emmons, and Kane (2013) for the fully insured, small-employer market. Starc predicts that entry of a single additional large insurer would reduce the enrollment-weighted Medigap premium by 21 percent and expand the market by 50 percent. Ericson and Starc build a model of consumer demand using enrollment

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data from the Massachusetts health insurance exchange and simulate optimal insurer pricing under alternative competitive scenarios. They find that pricing exceeds the levels predicted under perfect competition. Dafny, Duggan, and Ramanarayanan (2012) quantify the impact of market concentration (as measured by HHI) on premium growth in the large-group segment, instrumenting for concentration using the predicted change in local market HHI generated by a large, national merger in 1999. This merger had varying impacts on local markets owing to differences in the market shares and geographic overlap of the merging firms. They estimate premiums in the average market were approximately 7 percentage points higher by 2007 due to increases in local concentration between 1998 and 2006. Finally, Guardado, Emmons, and Kane (2013) use data on small-group premiums at the Metropolitan Statistical Area (MSA) carrier level to study the impact of a 2008 merger between Nevada’s first and third-largest insurance carriers, United and Sierra Health Services. As compared to plans in control MSAs (matched to the treatment MSAs using propensity scores), metropolitan areas affected by the merger experienced premium increases of 13.7 percent.

Our instrument is similar in spirit to that used by Dafny, Duggan, and Ramanarayanan (2012). We exploit variation in the local impact of United’s national nonparticipation decision to identify the effect of exchange market concentration on premiums. Whereas Dafny, Duggan, and Ramanarayanan (2012) study the effect of HHI on premium growth, we have only one year of data and hence focus on premium levels. Our point estimates are roughly one-third the size of those reported by Dafny, Duggan, and Ramanarayanan (2012). Because their estimate captures the cumulative impact of changes in HHI over time, it is unsurprising that we find a smaller single-year effect.

C.2. Exchange research. As HIMs are a recent phenomenon, there is a limited amount of relevant prior research. We briefly discuss the literature on the three most direct predecessors to HIMs: the Massachusetts Connector exchange, Medicare Advantage, and Medicare Part D.

There are a number of recent papers examining the Massachusetts Health Connector, an exchange established by the 2006 health-care reforms in Massachusetts. In a series of papers, Ericson and Starc study (1) how changes in the degree of plan standardization required by the exchange affected consumer choice, plans offered, and pricing (Ericson and Starc 2013), (2) what types of plans consumers choose (20 percent select the cheapest option; Ericson and Starc 2012a), and (3) the interaction between age-specific consumer price elasticities, imperfect competition, and modified community rating (Ericson and Starc 2012b). Hackmann, Kolstad, and Kowalski (2013) report that average costs and premiums per insured individual in Massachusetts decreased following the imposition of the mandate to carry insurance coverage, confirming adverse selection into the state’s individual insurance market prior to 2006.

Another predecessor of HIMs is the market for privately provided Medicare plans, known today as “Medicare Advantage.” Like HIMs, competition among plans can affect prices and subsidies. Unlike HIMs, market participants compete against traditional Medicare, and often use the same provider reimbursement rates as traditional Medicare. Medicare Advantage premiums (after subsidies, which all Medicare eligible enjoy) cannot fall below zero. In addition, profit margins are restricted. Thus, plans may provide
beneficiaries with additional benefits beyond those offered in traditional Medicare. Of
greatest relevance to our work, a growing body of evidence suggests that Medicare Ad-
vantage markets are imperfectly competitive, with a large share of increases in government
subsides accruing to providers, rather than being competed away through more generous
enrollee benefits. (See, for example, Song, Landrum, and Chernew 2012; Song, Landrum,
and Chernew 2013; Cabral, Geruso, and Mahoney 2013; and Duggan, Starc, and Vabson
2014.)

There is a substantial and growing body of literature on Medicare Part D, a marketplace
with many similarities to the HIMs. In both settings, the government subsidizes purchases
and creates rules to manage how competition among firms takes place. This literature
focuses heavily on whether enrollees make good choices, how limitations in consumer
decision-making affect firm behavior, and how alternative choice architecture could im-
prove consumer welfare. (See, for example, Abaluck and Gruber 2011, 2013; Ericson 2014;
2012; and Heiss et al. 2012.) Overall, the Medicare Part D literature suggests that even with
robust entry, poor optimization by enrollees mitigates the salutary effects of competition.

III. Data and Methodology

We draw on a number of sources to create a data set of plans offered in the 395 ratings
areas (across 34 FFMs), along with measures of ratings-area-level market structure and lo-
cal health spending. Because United’s nonparticipation decision was uniform only across
FFMs, we limit attention to these. We also construct a data set of enrollment and premiums
at various units of geography, depending on the source.

A. KEY DEPENDENT AND INDEPENDENT VARIABLES

Data on plans were downloaded from the healthcare.gov website. The plan data con-
tains insurer identifiers, plan metal tier, ratings areas in which a plan is offered, and
premiums for a 27-year-old. Our key dependent variable, 2LPS, is the premium for the
second-lowest-price silver plan in a ratings area. Plan premiums for other ages and family
structures are a constant percentage of the 27-year-old single premium.

We focus on the 2LPS for two reasons. First, federal subsidies are linked to the 2LPS
in each “ratings area,” the geographic market utilized on the HIMs. More specifically, sub-
sidies are set so that 2LPS minus the subsidy is no more than x percent of income, where x
ranges between 2 and 9.5 and increases with income as described in Section II. Those with
household incomes above 400 percent of the federal poverty line are not eligible for subsi-
dies. Recently released enrollment data from the FFMs shows that 85 percent of enrollees
in 2014 received government subsidies. The Congressional Budget Office projects that
76 percent of HIM enrollees in 2020 will receive subsidies, accounting for $93 billion of

19 States had the opportunity to design their own state-specific age curves for defining how premiums
would vary by age. None in our sample did so.
the $197 billion estimated cost of ACA’s coverage expansions.\textsuperscript{21} Thus, \textit{2LPS} is a key driver of the overall costs of the ACA.

Second, there is evidence that the lower segment of the premium distribution is particularly important to consumers. As noted above, Ericson and Starc (2012a) report that a substantial number of consumers who purchased insurance on the Massachusetts exchange in 2007–09 selected the least expensive plan. In 2014, 65 percent of FFM enrollees chose a silver plan, and 20 percent chose bronze plans.\textsuperscript{22} More pragmatically, given the number of plans, and our inability to judge which of these will prove relevant in each marketplace, a measure like the mean or median is less informative. For completeness, however, we also report results using such measures.

Our key independent variable for measuring competition is \textit{HHI}, a predicted Herfindahl-Hirschman index. Because the market is new, we must predict market shares in order to compute a predicted HHI. To do so, we match insurers appearing in the FFM data with state-insurer enrollment data (in the individual insurance market) for 2011. These data are collected and reported by the Center for Consumer Information and Insurance Oversight (CCIIIO) for the purpose of enforcing the MLR regulations.

For insurer \textit{i} in ratings area \textit{m}, we define \textit{share}_{im} as its share among those insurers who are active within that ratings area in the exchange, under the assumption that insurers split the market proportionally to their ex ante (i.e., 2011) state shares. Based on the limited empirical evidence available, it appears that pre-exchange shares are highly correlated with exchange shares.\textsuperscript{23} This methodology gives new entrants a share of zero. (In Section V.B., we discuss the robustness of our results to alternative share allocations for entrants.) Denoting the set of insurers in market \textit{m} as \textit{I}_m, we construct \textit{HHI}_m = \sum_{i \in I_m} \textit{share}_{im}.

Next, we construct \textit{\Delta HHI}, the change in HHI resulting from United’s nonparticipation. The predicted share of each insurer had United entered the market is denoted \textit{share}^U_{im}, and the predicted HHI is \textit{HHI}^U_m. United’s share had it entered the FFMs is \textit{share}^U_{UHC}\textit{m}. Note that for all insurers other than United, \textit{share}_{im} = \frac{\textit{share}^U_{im}}{1 - \textit{share}^U_{UHC}}. The increase in HHI from United’s nonparticipation can then be expressed as

\begin{equation}
\Delta \textit{HHI}_m = \textit{HHI}_m - \textit{HHI}^U_m
\end{equation}

\begin{equation}
\Delta \textit{HHI}_m = \sum_{i \in I_m} \left( \frac{\textit{share}^U_{im}}{1 - \textit{share}^U_{UHC}} \right)^2 - \left( \sum_{i \in I_m} \left( \textit{share}_{im} \right)^2 + \left( \textit{share}^U_{UHC} \right)^2 \right)
\end{equation}


\textsuperscript{22} Ibid. 15 percent chose catastrophic, gold, or platinum plans.

\textsuperscript{23} Emerging evidence on exchange enrollment suggests that pre-exchange shares are good indicators of exchange shares. The Huffington Post collected enrollment data for eight states (CA, CT, MA, MN, NV, NY, RI, WA). Using their reported data (which excludes some small players) for states other than MA (which had an exchange prior to 2011), we calculated predicted exchange market shares using 2011 CCIIO data (and excluding United). Insurers that entered in 2014 but were not present in 2011 are assigned a share of 0 in 2011. Insurers present in 2011 but not participating in the exchanges are excluded. The correlation between our predicted shares and the actual 2014 shares was 0.63. (Data source: http://www.huffingtonpost.com/2014/01/27/health-insurance-obamacare_n_4661164.html.)
The effect of increasing United’s share on $\Delta HHI_m$ is

$$\frac{\partial \Delta HHI_m}{\partial \text{share}_{UHCm}^U} = 2 [HHI_m - \text{share}_{UHCm}^U HHI_m - \text{share}_{UHCm}^U]$$ (3)

This expression shows that, theoretically, United’s nonparticipation has a nonmonotonic effect on $\Delta HHI$. If United is very large and its competitors are all small, $\Delta HHI$ will decrease in $\text{share}_{UHCm}^U$ and can even become negative. As a practical matter, $\Delta HHI$ in our data is almost always increasing in United’s share, and is only negative for one observation. We censor this observation at zero in our main results; dropping it has little impact on the findings.

An alternative to $\Delta HHI$ is United’s pre-exchange share. The advantage of using HHI is that it captures the relative importance of United’s rivals: a 10 percent United share matters more in a market with just one rival ($\Delta HHI = 1,800$) than in a market with, say, three equally sized rivals (each with pre-exchange market share of 30 percent, yielding $\Delta HHI = 533$). As a robustness check, however, we also examine results using United’s pre-exchange share in place of $\Delta HHI$.

B. ADDITIONAL CONTROLS

We supplement our data set with a number of controls that may affect health-care costs, insurance preferences, or the competitive environment in a ratings area. The first of these measures is hospital price, constructed using 2007–09 hospital-level data from the Centers for Medicare and Medicaid Services’ Healthcare Cost Report Information System (HCRIS) data set. Hospitals account for roughly one-third of spending by private insurance plans, hence hospital prices are a significant determinant of premiums. We follow the methodology in Dafny (2009), which calculates price as the net inpatient revenue per case-mix adjusted, non-Medicare admission. Although it would be preferable to exclude Medicaid admissions from this price measure, as hospitals are paid largely fixed rates for these patients, the HCRIS data on Medicaid revenues are exceedingly noisy.

Per Dafny and Ramanarayanan (2012), nonprofits with significant market share charge lower premiums, ceteris paribus, than for-profits. We control for this by including the expected market share of nonprofit insurers, $\text{share NFP}$, using the same methodology to assign shares that we used to calculate $HHI$. We account separately for the presence of a nonprofit CO-OP using a dummy variable (which varies at the ratings-area level). Both $\text{share NFP}$ and CO-OP are likely to be endogenous. However, the similarity of the
results with and without controls tempers concerns that their inclusion biases the effect of interest (i.e., how competition affects price).

Last, we include a parsimonious set of demographic controls in our main specification: \textit{per capita income} for 2011 from the Bureau of Economic Analysis, and \textit{percent black} and \textit{percent Hispanic} from Census data. Although we considered many other demographic controls (such as \textit{percent diabetic} and \textit{percent uninsured}) and market-level controls (such as area hospital market concentration), and (as discussed in Section V.B. below) the key results are robust to inclusion of these controls, we did not retain them in our preferred specification for two reasons. First, the coefficient estimates display classic signs of multicollinearity, and second, multiple demographic controls absorb degrees of freedom that are particularly scarce in our falsification tests, which rely on state and MSA-level data.

Notably, we present estimates excluding all controls to illustrate their impact on the results. All regressions are weighted using the 2011 ratings-area population estimates as weights.\footnote{The coefficients of interest are smaller, but remain statistically significant in unweighted models.}

C. ADDRESSING LIMITATIONS OF THE INSTRUMENTAL VARIABLES APPROACH

To satisfy the exclusion restriction, our instrument must be correlated with predicted exchange HHI, but uncorrelated with other determinants of premiums.\footnote{A sufficient condition for United’s nonentry to be an exogenous decision is for it to have been driven by United having a particularly high fixed cost to entering any FFMs. If, by contrast, United’s nonparticipation was driven by price shocks that were unobserved to the econometrician, then the fact that United chose not to enter but that Aetna, Cigna, and Humana did enter in some markets should lead us to update our priors about prices in markets in which United had been dominant. Note that this source of endogeneity biases our estimates downward; that is, if United shunned all of the FFMs because of negative profit shocks to the markets in which it was likely to be dominant, then we would expect lower prices in markets that had been United heavy. To test for this possibility, we confirmed that our results are robust to excluding the states in which United had the most enrollees (i.e., larger states in which United had had a presence, like Texas, Florida, and Michigan).}

There are two primary mechanisms by which this assumption could be violated. First, United’s market share may itself capture underlying market conditions in a way that is reflected in premiums. For example, United may be able to compete more effectively in high-cost insurance markets where its ability to negotiate tough deals with providers can be most valuable. To address this concern, we use pre-HIM data to show that there is no preexisting correlation between the instrument and insurance premiums.

Ideally, we would like to have a measure of pre-exchange premiums for individual policies at the ratings-area level. Unfortunately, these data do not exist. Therefore, we consider four distinct alternatives, each with strengths and limitations. We construct two measures of premiums from the 2011 Medical Expenditure Panel Survey Insurance Component (MEPS-IC). The first is the average estimated single enrollee (as opposed to family) premium for private-sector establishments.\footnote{The MEPS reports raw premiums without any case-mix adjustment.} The MEPS-IC publishes these data for...
large MSAs and state “residuals” (i.e., non-MSA areas). Therefore, the strength of this measure is that it is available at a relatively fine level of geography; our 34 states contain 79 MEPS-IC markets. However, employer premiums are imperfectly correlated with individual-market premiums—in spite of the fact that both reflect local market cost and utilization trends—limiting the value of evidence that employer premiums are uncorrelated with ΔHHI (the falsification exercise). Hence, we also present results using the average estimated single enrollee premium for small employers only, which is more closely linked to the individual market. The limitation of this second measure is that it is only available at the state level, owing to MEPS-IC confidentiality restrictions.

Our third measure of pre-exchange premiums is the average 2011 individual market premium by state, as reported by CCIIO. (This source is also used to calculate our pre-exchange market shares, as described above.) This average premium is available for the most relevant market segment (the individual market), but only at the state level. The fourth and final measure of premiums comes from the Large Employer Health Insurance Dataset (LEHID) for 2009, the most recent year for which we have these data. LEHID is a proprietary data set containing information on the health insurance plans (and associated premiums) offered by a sample of very large employers. The details of these data, as well as their comparability with other sources, are discussed in Dafny (2010). LEHID’s main strengths are that it is available at a relatively disaggregated level of geography (our 34 states contain 98 LEHID markets), and that it includes a rich set of variables we can use to control for plan and employee characteristics. However, the data are older and reflect an even more distant market segment from the individual market than the MEPS-IC all-employer sample.

A second concern with our identifying assumption is that variation in ΔHHI comes not only from variation across states in United’s individual insurance market share, but also from the decisions of other insurers to participate on the HIMs in each ratings area. This arises from the fact that United’s predicted share for each ratings area is defined as

30 MSAs and ratings areas do not perfectly match. We assign each ratings area to the MSA with the highest share of the ratings area’s population. We follow the same procedure for assigning ratings areas to LEHID markets.

31 Most employer-sponsored plans are self-insured, whereas all individual plans are fully insured. Self- and fully insured plans are subject to different regulations and premium taxes, and market participants may differ across the two segments. For more details, see Dafny, Duggan, and Ramanarayanan (2012). The correlation between state-level employer premiums and small-employer premiums in the MEPS is 0.61.

32 Most small-group plans are fully insured, and therefore subject to the same regulations as individual policies. In addition, state-level regulations regarding community rating (when present) are often the same for individuals and small groups.

33 There are 139 geographic markets defined by LEHID. Most reflect metropolitan areas or nonmetropolitan areas within the same state (e.g., Chicago, Northern Illinois except Chicago, Southern Illinois), although a few cross state boundaries.

34 To improve the precision of our estimates for ΔHHI, we pool LEHID data from 2007–09 and include both self- and fully insured enrollees when constructing insurer shares. When constructing LEHID premiums, we use only 2009 and only fully insured enrollees, as the fully insured segment is more similar to the individual market than the self-insured segment. The falsification results are not sensitive to this decision.
the ratio of its state-level share to the sum of state-level shares of all insurers participating on the exchange in that ratings area. The advantage of defining $\Delta HHI$ in this way (rather than using all insurers’ pre-exchange state-level shares) is that it provides a more accurate estimate of United’s likely market share in a ratings area. Some insurers are not active in all areas of a state, and this is likely a principal driver of their decision not to participate on the HIMs in these areas. The disadvantage is that participation may also depend on unobserved factors correlated with exchange premiums. For example, more insurers may wish to participate in areas where HIMs are likely to attract healthy enrollees, generating a spurious negative correlation between premiums and concentration. To the extent that these confounding factors vary at the state level, state fixed effects will address this concern. In Section V.B., we confirm that the reduced-form coefficient of interest is indeed robust to inclusion of state fixed effects.\footnote{35 We preferred specifications do not include state fixed effects, however, as these absorb a significant amount of the variation in $\Delta HHI$.}

We also construct a measure of $\Delta HHI$ that mitigates concerns about the endogeneity of within-state insurer participation decisions; this is accomplished by constructing insurer shares using purely ex ante data (i.e., not conditioning upon which incumbent individual market insurers actually offered plans in a given market). We cannot rely on the CCIIO state-level data, as doing so would result in only 34 unique values for $\Delta HHI$ (and correspondingly noisy estimates). The MEPS-IC cannot be readily used to calculate insurer market shares, as there is no data field identifying the insurance carrier for each plan. Hence, we utilize the LEHID data (which, as previously noted, reflect the large-group market) and data from InterStudy, a proprietary source of insurer enrollment data by MSA.\footnote{36 We attempted to create additional observations for “state residuals.” However, most states have MSAs that cross state boundaries, making it impossible to infer market shares for state residuals. Adding in the state residuals for which this is not a problem does not substantively change the results.} For both sources, we limit the data to fully insured private insurance plans.\footnote{37 The InterStudy data also contain enrollment for self-insured plans and commercial Medicaid. We examined whether the results are robust to (1) including the self-insured lives, and (2) including Medicaid lives and adding a separate control for Medicaid’s share of covered lives. In both cases, the main results remain qualitatively similar, but the coefficient on $\Delta HHI$ ceases to be significant at conventional levels.}

The LEHID data yield 98 unique market observations, and the InterStudy data contain 79 MSAs.

\section*{D. Summary Statistics}

Table 1 presents population-weighted summary statistics for the 395 ratings areas (“exchange markets”) in FFM states. Exchange markets are highly concentrated: the average number of insurers per market is only 3.9. Predicted HHIs are correspondingly very high, with an average of 7,323, much greater than the DOJ/FTC threshold of 2,500 for “very concentrated.” We caution that these HHIs are overstated because our methodology does not allocate share to entrants (who do not appear in the CCIIO data). Nearly 30 percent of people live in markets with one to two insurers, and half live in markets with three
TABLE 1. Summary statistics for federally facilitated marketplaces

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Std. dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of insurers</td>
<td>3.9</td>
<td>2.0</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Number of plans</td>
<td>50.9</td>
<td>29.6</td>
<td>7</td>
<td>169</td>
</tr>
<tr>
<td>Number of silver plans</td>
<td>17.2</td>
<td>10.3</td>
<td>2</td>
<td>48</td>
</tr>
<tr>
<td>Price of second-lowest-price silver plan (2LPS)</td>
<td>214</td>
<td>37</td>
<td>138</td>
<td>395</td>
</tr>
<tr>
<td>Under 65 population</td>
<td>443,830</td>
<td>759,394</td>
<td>7,391</td>
<td>7,612,795</td>
</tr>
<tr>
<td>Income per capita ($)</td>
<td>39,519</td>
<td>7,176</td>
<td>19,049</td>
<td>65,173</td>
</tr>
<tr>
<td>Hospital price ($)</td>
<td>6,597</td>
<td>1,392</td>
<td>3,447</td>
<td>11,906</td>
</tr>
<tr>
<td>CO-OP present on exchange</td>
<td>0.33</td>
<td>0.47</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Share nonprofit</td>
<td>0.61</td>
<td>0.38</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Percent black</td>
<td>0.16</td>
<td>0.12</td>
<td>0.00</td>
<td>0.75</td>
</tr>
<tr>
<td>Percent Hispanic</td>
<td>0.15</td>
<td>0.15</td>
<td>0.01</td>
<td>0.96</td>
</tr>
<tr>
<td>United market share (if participating in exchange)</td>
<td>0.16</td>
<td>0.12</td>
<td>0.00</td>
<td>0.98</td>
</tr>
</tbody>
</table>

*Predicted exchange HHI (United is not participating)*

| HHI                                              | 0.73  | 0.20      | 0.32 | 1.00 |

*Predicted exchange HHI (if United were participating)*

| HHI<sub>United</sub>                               | 0.57  | 0.17      | 0.24 | 0.99 |

*Implied ΔHHI*<sup>1</sup>

| ΔHHI                                             | 0.16  | 0.11      | 0.00 | 0.49 |

Notes: N = 395. The unit of observation is the ratings area. There are 395 ratings areas in the 34 states with federally facilitated marketplaces. Price for the second-lowest-price silver plan is the individual premium for a 27-year-old. Premiums move proportionally with age. Hospital price is defined as net revenue per case-mix adjusted discharge, excluding Medicare revenues and discharges, per Dafny (2009). It is constructed using Medicare’s HCRIS database. For each ratings area, we use the discharge-weighted average of prices for hospitals located in the area. Share nonprofit is constructed using the 2011 individual insurance market shares of nonprofit insurers participating in the exchange, as reported by CMS’ Center for Consumer Information and Insurance Oversight (CCIIO). Summary statistics for variables other than population are reported on a population-weighted basis.
or fewer insurers.\footnote{Because more populous markets tend to have more competitors, the average market is less competitive than the population-weighted numbers suggest. The unweighted average number of insurers and HHI are 2.8 and 8,320, respectively.} Despite the relatively small number of insurers, most ratings areas feature a large number of plans: the mean is 50.9 (including all metal tiers), and 17.2 for silver plans only. The predicted share of nonprofit insurers averages 61 percent. One in three markets contains a CO-OP.

Figure 4 is a histogram depicting the number of ratings areas with different ranges of $\Delta HHI$. The figure reveals that the predicted impact of United on market concentration is large and varies significantly across markets. The population-weighted mean of $\Delta HHI$ is 1,644, which is similar in magnitude to the change in HHI that would result from a transition from three to two evenly sized firms.

Figure 5 presents information on the identities of the firms that offer one of the two lowest silver premiums in exchange markets. The Blues offer the plurality of low-premium exchange plans (57 percent), which is unsurprising given their high market shares in pre-exchange individual insurance, low premiums, and near-universal participation in HIMs.\footnote{Dafny and Ramanarayanan (2012) find evidence suggesting the largest nonprofit Blues have lower premiums than comparably sized for-profit Blues.} As a first hint that CO-OPs are associated with lower 2LPS, we find they are often represented in the bottom two. Significantly, for-profit incumbents (i.e., firms like United) offered 20 percent of these low-priced plans.
IV. The Relationship between Market Structure and Prices

A. ARE PRICES CORRELATED WITH MARKET STRUCTURE?

We begin by examining whether $2LPs$ is correlated with our endogenous measure of competition. More specifically, we estimate the following equation using data at the ratings-area level:

$$\ln(2LPs)_m = \beta HHI_m[X_m \lambda] + \epsilon_m$$  (4).

$HHI_m$ is our estimate of market competition and $X_m$ is a vector of optional controls, specifically $\ln(\text{hospital price})$, $\ln(\text{per capita income})$, $\text{share NFP}$, $\text{CO-OP}$, $\text{percent black}$, and $\text{percent Hispanic}$. All observations are weighted by the 2011 ratings-area population. Results from this endogenous regression are presented in the first two columns of Table 2. The first column excludes the control variables, while the second column includes them. In both specifications, greater concentration is positively and significantly correlated with $2LPs$. The results imply a one-standard-deviation decrease in HHI (equal to 0.2, per Table 1, which is slightly larger than the mean decrease in HHI that would result if United entered all ratings areas) is associated with a reduction in $2LPs$ of 5.6–7.2 percent. Of course, given the endogeneity concerns raised above, we are hesitant to place causal interpretation on the findings.

B. DOES COMPETITION HAVE A CAUSAL EFFECT ON PREMIUMS?

Next, we investigate whether competition has a causal effect on premiums. We posit that United’s decision not to participate in any of the FFMs is a source of plausibly exogenous variation in exchange market structure. We use $\Delta HHI_m$, as defined in Section III.A., to instrument for $HHI_m$. In the following three subsections, we (1) confirm that $\Delta HHI_m$ is correlated with $HHI_m$; (2) show that $\Delta HHI_m$ is correlated with $2LPs$; and (3) estimate equation 4 using $\Delta HHI_m$ as an instrument for $HHI_m$.

B.1. FIRST-STAGE MODEL. To evaluate whether $\Delta HHI_m$ is indeed predictive of changes in $HHI_m$, we estimate the following model:

$$HHI_m = \beta \Delta HHI_m[X_m \lambda] + \epsilon_m$$   (5).
### Table 2. Main results

<table>
<thead>
<tr>
<th>Endogenous regression</th>
<th>First stage</th>
<th>Reduced form</th>
<th>Instrumental variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dep var = ln(2LPS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>HHI</td>
<td>0.274&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.348&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.260&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>(0.040)</td>
<td>(0.041)</td>
<td>(0.079)</td>
<td>(0.083)</td>
</tr>
<tr>
<td>ΔHHI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.954&lt;sup&gt;a&lt;/sup&gt;)</td>
<td>(0.871&lt;sup&gt;a&lt;/sup&gt;)</td>
<td>(0.248&lt;sup&gt;a&lt;/sup&gt;)</td>
<td>(0.293&lt;sup&gt;a&lt;/sup&gt;)</td>
</tr>
<tr>
<td>(0.081)</td>
<td>(0.079)</td>
<td>(0.079)</td>
<td>(0.078)</td>
</tr>
<tr>
<td>ln(per capita income)</td>
<td>0.058</td>
<td>−0.138&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.009</td>
</tr>
<tr>
<td>(0.045)</td>
<td>(0.049)</td>
<td>(0.048)</td>
<td>(0.048)</td>
</tr>
<tr>
<td>ln(hospital price)</td>
<td>0.183&lt;sup&gt;a&lt;/sup&gt;</td>
<td>−0.011</td>
<td>0.179&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>(0.038)</td>
<td>(0.041)</td>
<td>(0.041)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>CO-OP in market</td>
<td>−0.086&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.022</td>
<td>−0.078&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>(0.017)</td>
<td>(0.019)</td>
<td>(0.019)</td>
<td>(0.018)</td>
</tr>
<tr>
<td>Share nonprofit</td>
<td>−0.077&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.157&lt;sup&gt;a&lt;/sup&gt;</td>
<td>−0.023</td>
</tr>
<tr>
<td>(0.022)</td>
<td>(0.023)</td>
<td>(0.023)</td>
<td>(0.024)</td>
</tr>
<tr>
<td>Percent black</td>
<td>0.156&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.241&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.240&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>(0.064)</td>
<td>(0.069)</td>
<td>(0.068)</td>
<td>(0.066)</td>
</tr>
<tr>
<td>Percent Hispanic</td>
<td>−0.087&lt;sup&gt;c&lt;/sup&gt;</td>
<td>−0.281&lt;sup&gt;a&lt;/sup&gt;</td>
<td>−0.186&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>(0.052)</td>
<td>(0.055)</td>
<td>(0.054)</td>
<td>(0.056)</td>
</tr>
<tr>
<td>R²</td>
<td>0.105</td>
<td>0.290</td>
<td>0.259</td>
</tr>
<tr>
<td></td>
<td>0.025</td>
<td>0.185</td>
<td>0.105</td>
</tr>
</tbody>
</table>

Notes: N = 395. All regressions are weighted by the ratings-area population under 65, as reported by the US Census. The instrument for HHI is ΔHHI. Standard errors in parentheses. <sup>a</sup>p < 0.01, <sup>b</sup>p < 0.05, <sup>c</sup>p < 0.10.

Results are presented in the third and fourth columns of Table 2, first excluding and then including the controls described above. Across both specifications, changes in ΔHHI<sub>m</sub> translate into HHI<sub>m</sub> nearly one for one, and the coefficient estimates are highly statistically significant. A number of the controls, such as income, racial composition, and share NFP, are significant predictors of HHI.

### B.2. Reduced Form

The reduced-form model relates exchange premiums to the instrument, that is,

\[
\ln(2LPS_m) = \beta \Delta HHI_m[X_m \lambda] + \epsilon_m \tag{6}
\]

The results, presented in the fifth and sixth columns of Table 2, imply that premiums are higher in markets where United’s nonparticipation has a larger effect on predicted market competition. For example, in a market with the median weighted ΔHHI<sub>m</sub>, we predict...
$2LPS$ would have been 3.6 percent lower. The remaining variables enter with the expected signs. We discuss them further in the following section.

**B.3. INSTRUMENTAL VARIABLES.** Finally, we estimate the IV regression

$$\ln(2LPS_m) = \beta HHIm_m [+ X_m \lambda] + \varepsilon_m$$

(7),

instrumenting for $HHIm_m$ with $\Delta HHIm_m$. The results, presented in the final two columns of Table 2, suggest a meaningful impact of United’s nonparticipation on premiums. Given the first-stage coefficient estimates are close to 1, the coefficients are very similar in magnitude to the reduced-form estimates in the adjacent columns. The results are also fairly similar to the OLS results from the first two columns, potentially mitigating endogeneity concerns with the OLS results.

To gauge the magnitude of the results, we examine how premiums would change under two scenarios: (1) United enters all FFM ratings areas; and (2) all incumbent insurers enter all FFM ratings areas in the states in which they offered individual insurance in 2011. Using the coefficient in column 8 (the specification with controls) as our central estimate, we calculate that population-weighted $2LPS$ would have been 5.4 percent lower under scenario (1) and 11.1 percent lower under scenario (2). We caution that the latter estimate requires making projections far out of sample, where the assumption of a linear effect of changes in $HHI$ is less likely to be valid.

The estimate for the effect of CO-OP on premiums is of independent policy interest. $2LPS$ is 8.1 percent lower in markets with CO-OPs; however, as we discuss in Section V.B below, CO-OP location may be endogenous. The coefficients on the remaining controls enter with plausible signs and magnitudes. A 1 percent increase in inpatient hospital prices is associated with a $\sim 0.2$ percent increase in insurance premiums. This is the same proportion of private health-care expenditures attributable to inpatient care for privately insured, nonelderly patients.

Our reduced-form estimates combine the “direct” and “indirect” effects previously described. To gauge the plausibility of our combined estimate and to attempt to disentangle the two, we performed two different exercises. As a first exercise, we simulated the effects of adding a randomly selected participant (from the set of all participants, in all ratings areas) as an “entrant” into each ratings area. We normalized the entrant’s premiums to account for differences in the mean and variance of premiums across states, and we repeated the exercise 1,000 times to obtain average effects and standard errors. Details are provided in the Online Appendix (www.mitpressjournals.org/doi/Suppl/10.1162/ajhe_a_00003). The results suggest that adding a randomly selected entrant to all markets reduces the weighted-average $2LPS$ by 4.5 percent, on average. As a second exercise, we removed each of the three largest FFM participants from the data and recalculated $2LPS$. Arguably, these insurers are the closest analogs to United. The resulting increases in $2LPS$

\[ \text{Using the estimate of 0.293 from column 6 (the specification with controls), together with the median weighted } \Delta HHIm_m \text{ of 0.12, yields } \exp(0.293 \times 0.12) = 1.036. \]

\[ \text{Figure is from Health Care Cost Institute (2013).} \]
averaged 4.5 percent. Overall, these results suggest that the magnitudes we obtain are sensible, and that the premium increases we estimate could be driven entirely by the direct effect.

V. Robustness

A. FALSIFICATION EXERCISE

As noted earlier, there are potential concerns about the endogeneity of our instrument. In this section, we present a series of falsification tests designed to examine those concerns.

Our first test documents that $\Delta HHI$ is uncorrelated with preperiod premiums, which should allay concerns that the share of the market held by United is correlated with omitted determinants of exchange premiums. Preperiod premium data do not exist at the ratings-area level. We therefore use several sources of premium data, some available at the state level, some at roughly the MSA (and MSA residual) level, and one at the LEHID market level. Given the higher level of aggregation (relative to the ratings area), our statistical tests will have lower power, making it harder to reject the null of no correlation between $\Delta HHI$ and preperiod premiums. Hence, we compare the results from these regressions with those obtained from estimating our primary reduced-form regression (equation 6) using the same geographical market definitions. Table 3 presents these results. To increase the comparability of estimates across different dependent and independent variables, we standardize both the dependent and independent variables (by subtracting the mean and dividing by the standard deviation). All specifications are weighted and include the set of controls from prior models.

Column 1 presents results using MEPS MSA-level data on premiums for employer-sponsored plans. Specification 1 (i.e., the top specification) examines whether our reduced-form relationship between $2LPS$ and $\Delta HHI$ from column 6 of Table 2 is present when the data are aggregated to the MSA level. The point estimate is smaller than our estimate from the ratings-area data (i.e., 0.194 vs. 0.336), and statistically significant at $p < 0.10$. In contrast, specification 2 (i.e., the bottom specification) contains no evidence of a statistically significant relationship between MEPS employer premiums in the preperiod and $\Delta HHI$. The point estimate is near zero, albeit with large standard errors. The difference between the coefficient estimates in specifications 1 and 2 is not statistically significant at conventional levels.

Columns 2 and 3 repeat the same analysis using state-level preperiod premium data; as discussed above, both the MEPS small-employer premium data and the CCIIO individual insurance data are only available at the state level. Given the high level of aggregation, it is unsurprising that the coefficients from specification 1 (while very similar in magnitude

42 Removing Aetna (which participated primarily through its Coventry brand, which offers Medicaid HMOs) from the calculation of $2LPS$ results in a weighted-average increase in $2LPS$ (across the markets in which it participated) of 2.5 percent. Removing Humana or Wellpoint (separately) increases weighted-average $2LPS$ by 5.9 and 5.2 percent, respectively. A simple average across these estimates is 4.5 percent. We caution that the specific market participation decisions of these insurers appear to be endogenous (see footnote 13), hence this exercise is largely descriptive.
### TABLE 3. Reduced-form falsification exercise

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Source of ∆HHI</td>
<td>CCIIO</td>
<td>CCIIO</td>
<td>CCIIO</td>
<td>CCIIO</td>
<td>LEHID</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Specification 1 (confirmation that main results persist):**

\[
\text{Dep Var} = \ln(2LPS), \text{studentized} \\
\Delta HHI \text{ (studentized)} = 0.194^{c} (0.113) \quad 0.174 (0.180) \quad 0.174 (0.180) \quad 0.188^{c} (0.101) \quad 0.179 (0.170) \quad 0.149^{c} (0.089)
\]

**Specification 2 (falsification):**

\[
\text{Dep Var} = \ln(\text{pre-period premiums}), \text{studentized} \\
\Delta HHI \text{ (studentized)} = 0.029 (0.113) \quad 0.011 (0.147) \quad 0.039 (0.159) \quad 0.018 (0.061) \quad -0.033 (0.104)
\]

<table>
<thead>
<tr>
<th>Number of observations</th>
<th>79</th>
<th>34</th>
<th>34</th>
<th>98</th>
<th>98</th>
<th>248</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit of observation</td>
<td>MSA</td>
<td>State</td>
<td>State</td>
<td>LEHID market</td>
<td>LEHID market</td>
<td>Ratings area</td>
</tr>
</tbody>
</table>

*p*-value for \( H_0 \): identical effect of independent variable on both dependent variables

| p-value | 0.30 | 0.48 | 0.58 | 0.16 | 0.30 |

Notes: All regressions are weighted by the ratings-area population under 65, as reported by the US Census. MEPS MSA definitions break states into MSAs and state residuals (i.e., areas outside the MSAs). All specifications include the controls in the even columns in Table 2. Regressions with a LEHID dependent variable also control for plan type shares, plan design factor, and demographic factor. The standard errors in column 6 are clustered at the MSA level (196 clusters). Standard errors in parentheses. \(^a p < 0.01, ^b p < 0.05, ^c p < 0.10.\)
to that in column 1) are not statistically significant at conventional levels in either column 2 or column 3. For both dependent variables, the coefficient estimates from specification 2 are near zero, although with 34 observations our standard errors are quite large and two-sided tests of coefficient equality easily accept the null.

Column 4 repeats the analysis again using LEHID market definitions and premiums. The LEHID specifications include controls for the underlying plan and enrollee characteristics. These include plan design factor, which reflects the actuarial value of observed plans in the relevant market, and demographic factor, a summary measure capturing characteristics of the insured LEHID population (e.g., family size and gender).

The point estimate in specification 1 is again two-thirds as large as our central estimate and remains significant at $p < 0.10$. The coefficient estimate on ΔHHI in specification 2 is again near zero; there is no evidence that ΔHHI is significantly correlated with preperiod LEHID premiums. Here, the coefficients from specifications 1 and 2 are distinguishable at $p = 0.16$.

The other major concern raised above was our instrument conditions on insurers who choose to participate in state HIMs. To address this point, we turn to the LEHID and InterStudy data sets, which allow us to construct measures of ΔHHI using purely ex ante estimates of market share. Column 4 replaces only the dependent variable with premiums calculated from LEHID, and utilizes the LEHID market as the unit of observation. Column 5 also replaces ΔHHI with a LEHID-based version that uses pre-exchange market shares for all incumbents. The point estimates for specification 1 are virtually the same as those reported in columns 1–4, although the standard error is larger in column 5. In specification 2, there is no evidence that ΔHHI is correlated with preperiod LEHID premiums.

Finally, the last column of Table 3 uses ΔHHI constructed from InterStudy MSA market shares for all employers. We are only able to estimate specification 1, as we lack InterStudy premium data. The coefficient estimate is similar in magnitude to the other columns and statistically significant at $p < 0.10$.

In summary, there is some evidence (albeit weaker and noisier) that ΔHHI is correlated with 2LPS even when the data are aggregated to higher levels of geography. By contrast, there is no evidence that ΔHHI is correlated with pre-exchange premiums: the point estimates in the falsification exercises in specification 2 are always near zero. However, the coefficients from the exchange and pre-exchange periods are not statistically distinguishable from one another. We also find that substituting our version of ΔHHI with a measure that does not depend on incumbents’ exchange participation decisions has little impact on the reduced-form point estimates.

**B. ROBUSTNESS CHECKS**

Table 4 presents results of our reduced-form equation using other measures of premiums: the mean premium across all silver plans offered in a ratings area; the median premium.
Table 4. Reduced-form effect of $\Delta$HHI on ln(prices) (robustness to alternative measures of prices)

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dep var = ln(2LPS)</td>
<td>Dep var = ln(mean premium)</td>
<td>Dep var = ln(median premium)</td>
<td>Dep var = ln(mean of within-insurer mean premiums)</td>
</tr>
<tr>
<td>$\Delta$HHI</td>
<td>0.293(^a)</td>
<td>0.162(^a)</td>
<td>0.182(^a)</td>
<td>0.175(^a)</td>
</tr>
<tr>
<td></td>
<td>(0.079)</td>
<td>(0.057)</td>
<td>(0.062)</td>
<td>(0.055)</td>
</tr>
<tr>
<td>ln(per capita income)</td>
<td>−0.013</td>
<td>0.058</td>
<td>0.097(^b)</td>
<td>0.061(^c)</td>
</tr>
<tr>
<td></td>
<td>(0.053)</td>
<td>(0.038)</td>
<td>(0.041)</td>
<td>(0.037)</td>
</tr>
<tr>
<td>ln(hospital price)</td>
<td>0.197(^a)</td>
<td>0.169(^a)</td>
<td>0.151(^a)</td>
<td>0.161(^a)</td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td>(0.031)</td>
<td>(0.033)</td>
<td>(0.030)</td>
</tr>
<tr>
<td>CO-OP in market</td>
<td>−0.079(^a)</td>
<td>−0.009</td>
<td>−0.002</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td>(0.014)</td>
<td>(0.015)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>Share nonprofit</td>
<td>−0.018</td>
<td>−0.032(^c)</td>
<td>−0.051(^a)</td>
<td>−0.018</td>
</tr>
<tr>
<td></td>
<td>(0.024)</td>
<td>(0.017)</td>
<td>(0.019)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Percent black</td>
<td>0.260(^a)</td>
<td>0.175(^a)</td>
<td>0.218(^a)</td>
<td>0.105(^b)</td>
</tr>
<tr>
<td></td>
<td>(0.070)</td>
<td>(0.050)</td>
<td>(0.055)</td>
<td>(0.049)</td>
</tr>
<tr>
<td>Percent Hispanic</td>
<td>−0.187(^a)</td>
<td>0.070(^c)</td>
<td>0.131(^a)</td>
<td>0.049</td>
</tr>
<tr>
<td></td>
<td>(0.054)</td>
<td>(0.039)</td>
<td>(0.042)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.190</td>
<td>0.173</td>
<td>0.185</td>
<td>0.160</td>
</tr>
</tbody>
</table>

Notes: $N = 383$. All regressions are weighted by the ratings-area population under 65, as reported by the US Census. Samples exclude Virginia, which has very large pricing outliers. When Virginia is included, specifications utilizing a mean premium (i.e., columns 2 and 4) yield statistically insignificant coefficients on $\Delta$HHI. Standard errors in parentheses. \(^a p < 0.01\), \(^b p < 0.05\), \(^c p < 0.10\).

Across the silver plans; and the mean of within-insurer mean silver premium (i.e., a mean calculated using one observation per insurer, so as to avoid overweighting insurers with many plans). For this analysis, we exclude the state of Virginia, which has some extreme premium outliers.\(^{44}\) The first column presents the results obtained using this sample and our primary dependent variable, 2LPS. Our conclusions are robust to using these other dependent variables. The point estimates are somewhat smaller, but the differences across specifications are not statistically significant. There are a number of possible causes for the smaller estimated magnitudes obtained using these alternative premium measures.

First, the alternative premium measures have smaller standard deviations than 2LPS, suggesting that there is less variation to explain. Second, some of the variation in 2LPS is related to the sheer number of plans offered in a ratings area. Even if plan premiums are in expectation the same (e.g., drawn at random from the same distribution of prices), adding

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\(^{44}\) Three Virginia insurers (Optima, Aetna, and Innovation Health) have premiums that are extreme outliers. The mean silver premium (for a 27-year-old) across these three insurers is 885. This compares to a mean of 256 for the rest of the country.
more plans will lower $2LPS$ without affecting many other measures of premiums. Third, the coefficients could be interpreted as evidence that the effect of stronger competition is particularly great for plans in the low-priced silver segment. Finally, one may also infer that United’s larger impact on $2LPS$ implies it has a greater direct than indirect impact on exchange premiums.

Table 4 also shows that CO-OPs are significantly related to $2LPS$, but not to other measures of premiums. We take this, along with the relatively large share (in Figure 5) of markets in which CO-OPs are among the two lowest-price firms, as suggestive evidence that CO-OPs are decreasing $2LPS$ more through the direct effect (i.e., by being one of the two lowest-price firms in the market) than indirect effect (i.e., they may not—in the first year—have inspired competitors to reduce their premiums.) Due to the potential endogeneity of CO-OP locations, and the lack of an instrument for their presence, the CO-OP results are merely suggestive. Additional research on the impact of CO-OPs would be valuable, as the budget compromise of January 2013 eliminated funding to support prospective CO-OPs and slashed funds for current CO-OPs.45

Our results are robust to a series of other specification choices. In Online Appendix Table 1, we present reduced-form results from models including several additional controls (measured at the ratings-area level, except where otherwise noted), share of the population located in an urban area, share obese, share diabetic, whether a state is expanding Medicaid, share aged less than 19, share uninsured, Medicare fee-for-service spending per capita (to capture variation in utilization of health-care services), hospital market concentration, and 2011 state MLRs. Variable construction and sources are described in the notes to Online Appendix Table 1. Adding these additional controls has a minimal impact on the coefficients of interest. In Online Appendix Table 2, we present results from a series of other specification choices: (1) excluding HMOs with five or more insurers; (2) adding dummies for number of exchange insurers; (3) excluding the top and bottom 5 percent of $\Delta HHI$; (4) excluding the top and bottom 5 percent of $2LPS$; (5) allocating entrants 5 percent share; and (6) including state fixed effects. The point estimates for the effect of $\Delta HHI$ on $2LPS$ range from 0.151 to 0.669, with most remaining near 0.3 and all statistically significant at the 5 percent level. Finally, we also estimate a reduced-form model replacing $\Delta HHI$ with United’s pre-exchange market share. This alternative instrument is also a significant predictor of $2LPS$ (with $p < 0.01$), but the implied effect of United’s presence on $2LPS$ is smaller. The smaller estimated effect is expected given that share is a less accurate indicator of United’s effect on market competition than predicted change in $HHI$.

VI. Conclusion

In this study, we evaluate the impact of insurer participation and competition in the FFMs on premiums. We find that exchange premiums are responsive to competition. To

45 By December 2012, the federal government had awarded $2 billion in loans, out of $6 billion initially set aside by ACA. In January 2013, Congress eliminated all but about $200 million of the remaining funds, and this sum was designated to support the 24 CO-OPs already existing at that time. Thirteen of these CO-OPs offered plans in 2014. Source: James (2013), ”Health Policy Brief: The CO-OP Health Insurance Program”.
contend with the endogeneity of exchange market structure, we exploit the decision by United to forgo participation in the FFMs. This decision differentially impacted markets due to United’s pre-exchange market position.

We estimate that the population-weighted average second-lowest silver premium would have been reduced by 5.4 percent had United entered all markets. If all insurers present in a state had entered all ratings areas in that state’s exchange, we predict FFM premiums would have been 11.1 percent lower. We also find that markets with CO-OPs have lower premiums. A portion of this association is attributable to a “direct effect” because CO-OPs are often among the two lowest-price silver plans in a market; their premiums directly lowered the weighted average 2LPS by 2.1 percent.46

The magnitude of the relationship between HHI and exchange premiums is roughly one-third that obtained by Dafny, Duggan, and Ramanarayanan (2012) for the large-employer-group market. Although the estimates are not perfectly comparable (in particular, the Dafny, Duggan, and Ramanarayanan (2012) estimate reflects the cumulative effect of changes in HHI on premium growth over a few years’ time), the similar order of magnitude suggests that the competitive dynamic characterizing early exchange markets is akin to that of the mature, but imperfectly competitive, large-group market. This suggests that HIMs have not (to date) produced a Bertrand-like outcome in which a small number of players can drive premiums down to cost.

Future entry, firm learning, consumer learning, and greater plan standardization may change this assessment. There is room for significant learning on both sides of this market. For example, over time consumers are likely to learn how to better compare different plan attributes, like premiums, actuarial value and network design. Tools to facilitate these comparisons and to help consumers prioritize attributes will also improve. Changes in the shapes of consumer demand curves will in turn affect pricing. Relatedly, insurers’ uncertainty about who their competitors will be, what the pool of consumers will look like, and what kinds of products will be attractive to those consumers will resolve. While impossible to sign definitively, most of these forces are likely to make the cross-price elasticities of demand across insurers higher for a given market structure. Under these circumstances, margins will decline faster with a move from one to two insurers. Once pricing nears the competitive level, however, additional competitors will have a smaller incremental effect.

Given the incipiency of these markets, this study is but a first step in what will surely become a deeper and broader literature on insurance HIMs and the nature and significance of competition among exchange participants. There is substantial room for further research on how competition affects pricing and other outcomes in this market. Future studies will be easier to execute once information about consumer enrollment decisions has been released, and once the market is in longer-term equilibrium. These conditions will allow researchers to apply well-established supply-side methodologies to studying competition on the HIMs. Such research will permit more-nuanced conclusions and recommendations regarding the impact of competition and competition-related policies on various outcomes of interest. Given the large federal role in developing and regulating the

46 To obtain this estimate, we recalculated 2LPS without CO-OPs in the sample of markets with a CO-OP and compared it to actual 2LPS.
HIMs, and in subsidizing the purchase of plans offered on the HIMs, research on how competition affects consumer choice and insurer behavior is of critical importance.

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