The Long-Run Dynamics of Electricity Demand: Evidence from Municipal Aggregation

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We study the dynamics of residential electricity demand by exploiting a natural experiment that produced large and long-lasting price changes in over 250 Illinois communities. Using a flexible difference-in-difference matching approach, we estimate that the price elasticity of demand grows from $-0.09$ in the first six months to $-0.27$ two years later. We find similar results with a dynamic model in which usage is a function of past and future prices. Our findings highlight the importance of accounting for consumption dynamics when evaluating energy policy. (JEL L94, L98, Q41, Q48)

Economic theory suggests that demand is typically more elastic in the long run relative to the short run. When consumption depends on goods that are durable or habit forming, consumers may take years to respond fully to a price change (Topel and Rosen 1988; Becker, Grossman, and Murphy 1994). These dynamics pose several challenges to demand estimation. In any period, consumption may depend upon both current and past prices and, when consumers are forward looking, also upon future prices. When prices fluctuate, as they typically do, the demand response will reflect a mix of both short-term and long-term changes in consumption. Finally, unless one accepts restrictive functional form assumptions, unbiased estimation requires a source of exogenous price variation large enough to produce detectable effects in long-run behavior. Quantifying these demand-side dynamics is important in the electricity sector, where suppliers, market regulators, and policymakers make decisions with long-run ramifications.

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We estimate how the price elasticity of electricity demand evolves over time by exploiting an Illinois policy that generated plausibly exogenous shocks to residential electricity prices in over 250 communities. Because these price shocks were large and lasted over two years, we are able to estimate the demand response more flexibly and over a longer period than prior quasi-experimental studies. We show that residential electricity consumers take multiple years to adjust to price changes. Our event study finds an elasticity of \(-0.27\) in the period 25–30 months after the policy change, almost three times the magnitude of the elasticity in the first 6 months \((-0.09)\).

Our monthly consumption and price data span 2007–2014 and come from the largest utility in Illinois, ComEd, whose territory encompassed approximately 70 percent of residential consumers in the state. During this period, Illinois implemented a municipal aggregation program.\(^1\) The program allowed individual communities to select new electricity suppliers on behalf of their residents with the approval of a local referendum. This policy change resulted in large, long-lasting price changes for communities that implemented aggregation. Our setting provides a clean natural experiment: aggregation customers continued to receive their electricity bill from the utility in the same format as before, so the price variation in our analysis is not confounded with other billing changes. Additionally, Illinois employs a linear price schedule for residential electricity, consisting of a modest fixed fee and a constant marginal price. With rare and short-lived exceptions, aggregation affected only the marginal price of electricity, greatly simplifying our analysis.

Our empirical approach combines a difference-in-difference methodology with the matching estimator developed by Abadie and Imbens (2006, 2011). Matching estimators are particularly well suited to our study because electricity usage is highly seasonal, and these seasonal patterns vary substantially across different communities and over time. The relatively large number of ComEd communities that did not pass a referendum on aggregation (479 in our sample of 768) in combination with a lengthy pre-period provides an excellent empirical setting for a matching estimator. We find that our matching estimator obtains more precise estimates than a traditional regression. We view our application as a useful demonstration of matching for applied researchers, in the vein of Fowlie, Holland, and Mansur (2012). In contrast to their paper, we conduct inference using subsampling, which allows for a richer space of estimators whose distributions do not have preexisting formulas.

Our estimator matches each aggregation community to five “nearest neighbors” that did not pass a referendum on aggregation.\(^2\) We construct the matching criteria using communities’ monthly electricity usage profiles from 2008 and 2009. This matching period long precedes our natural experiment: more than 90 percent of the referenda in our sample are held after February 2012, over 2 years later. Our identifying assumption is that the average observed differences in usage between aggregation communities and their matched controls in the postperiod

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\(^1\) In other settings, these programs are sometimes called “community choice aggregation.” Aggregation is also available in California, Massachusetts, New Jersey, New York, Ohio, and Rhode Island.

\(^2\) As a robustness check, we also estimate a traditional difference-in-difference regression model without matching, using only communities that implemented aggregation. These results, presented in the online Appendix, are similar.
are caused only by aggregation. In support of this assumption, we document that usage patterns between aggregation communities and matched controls are parallel after the matching period but prior to the referenda. Because we observe usage at a high (monthly) frequency and community referenda occur only during infrequent statewide elections, our finding of no effect in the months immediately preceding the referenda suggests that communities did not select into aggregation based on expected usage changes. Whether or not a community pursued aggregation was likely influenced by social and political factors, including loyalty to the utility and trust in the local government. To the best of our knowledge, expected future usage was not discussed when considering aggregation. In light of these factors and the absence of pre-trends, aggregation therefore provides plausibly exogenous price variation in our sample.

We find that prices fell by 24 percent and usage increased by 6.1 percent by the end of the first year following an aggregation referendum, relative to control communities that did not pass a referendum on aggregation. Toward the beginning of the second year, the expiration of a long-term ComEd contract caused a price decrease and an accompanying usage increase in control communities. Nevertheless, during our estimation period, the estimated price elasticity declines smoothly from $-0.09$ in the first six months to $-0.27$ two years later, illustrating the importance of long-run dynamics in this setting.

Although they are long lasting, the relative price decreases in our sample are not constant over time. Thus, the estimates above reflect a mix of both short-run and longer-run responses. To address this shortcoming, we also estimate a dynamic model of demand in which usage is a flexible function of past, current, and future prices. As before, our identifying variation comes only from price differences caused by aggregation. Using this model, we estimate an elasticity of $-0.08$ in the first 6 months following a price change and an elasticity of $-0.21$ 19–24 months after a price change. Accounting for the fact that the median community implements a price change four months after a referendum, we conclude that the patterns estimated by the more flexible dynamic model are similar to those from the reduced-form approach described above. Finally, we employ a parametric formulation of the dynamic model to forecast that the long-run elasticity converges to $-0.35$ after approximately 10 years.

Our results have significant implications for energy policy and market participants. Generators and distributors require forecasts of the long-run demand response to price changes to invest optimally in capacity and infrastructure. Likewise, market regulators require these forecasts to design efficient allocation mechanisms and renewable energy subsidies. Utilizing a short-run elasticity will lead to an underestimate of the longer-run demand response. Using simple back-of-the-envelope calculations, we show that predicted quantity reductions following the imposition of a carbon tax are 2.3–2.9 times larger when using the two-year price elasticity of demand compared to using the six-month elasticity, depending on the elasticity of supply. This difference implies that the carbon tax required to reduce emissions by 1 percent is 56–65 percent smaller. Although our exact estimates may not directly translate to other settings, the relative magnitudes of the short- and longer-run elasticities suggest that other energy policies can cause a substantially larger usage response in the long run than in the short run.
The existing electricity demand literature relies on state-level data and dynamic panel models to estimate consumption dynamics over a longer period. The long-run elasticity estimates vary widely, from $-0.3$ to about $-1.1$ (e.g., Kamerschen and Porter 2004, Dergiades and Tsoulfidis 2008, Alberini and Filippini 2011), and none of these estimates is based on quasi-experimental variation.\(^3\) Consistency in these models generally requires strong assumptions about the form of serial correlation, and the estimates are particularly sensitive to the exact specification used (Alberini and Filippini 2011). Conversely, our approach makes relatively few assumptions and is substantially more flexible than what has been done previously.

Papers outside of the dynamic panel literature typically estimate only short-run or static price elasticities.\(^4\) Ito (2014) uses quasi-experimental variation by comparing households located near a boundary between two California utilities that vary in when and by how much they change prices. He estimates an average price elasticity of $-0.09$ in the first four months following a price change, which is similar in magnitude to our six-month estimate. Reiss and White (2005) employs cross-sectional data from California and a structural model that exploits the nonlinearity of the electricity price schedule. They estimate an average (static) price elasticity of $-0.39$, but do not investigate how it evolves following a price change.\(^5\) Our findings demonstrate the importance of such dynamics with respect to the price of electricity: residential electricity consumers are more than twice as responsive in the longer run relative to the short run.

A few recent papers estimate consumption dynamics in response to non-price interventions or in other contexts. Allcott and Rogers (2014) estimates that the energy reductions following random assignment of a home energy report are larger 7–12 months after the beginning of the program, relative to 1–6 months after. On the other hand, Ito (2015) finds that the one-year and three-year effects of an appliance rebate program are similar, suggesting that not every policy induces dynamics of the kind we find in our study. In the context of borrowing, Karlan and Zinman (2018) finds that the elasticity with respect to the interest rate nearly triples over time, from $-1.1$ in the first year to $-2.9$ in the third year.

The rest of this paper is organized as follows. Section I discusses the electricity market and municipal aggregation in Illinois. Sections II and III describe our data and reduced-form empirical approach, respectively. Section IV presents reduced-form results that Section V then extends to a dynamic framework. Section VI discusses the implications of our main results, and Section VII concludes.

\(^3\) See Alberini and Filippini (2011) for a review of this literature. Some have argued that a state’s average price of electricity is exogenous because it is regulated (Paul, Myers, and Palmer 2009) or because the unregulated component is driven by national trends (Bernstein and Griffin 2005). However, electricity rates may be set based on the anticipated cost of electricity to suppliers, and that cost, in turn, may be based on anticipated demand. Therefore, it is not possible to separate supply-side variation stemming from national changes in fuel prices from demand-side variation without explicitly constructing instruments, and we are not aware of any papers that employ instruments to estimate a longer-run price elasticity.

\(^4\) A growing literature investigates the impact of real-time pricing (e.g., Wolak 2011, Allcott 2011, Jessoe and Rapson 2014). The elasticity we identify here is fundamentally different from the elasticity estimated in the real-time pricing literature, which reflects intraday substitution patterns as well as any overall reductions in electricity consumption.

\(^5\) Reiss and White (2005) estimates a same-month elasticity that they allow to vary seasonally and then reports the average annual value of these estimates.
I. The Illinois Electricity Market

The provision of electricity to residential customers consists of two components: supply and distribution. Suppliers generate or procure electricity, and distributors provide the infrastructure to deliver it and often handle billing. Illinois has two regulated electricity distributors: Commonwealth Edison Co. (“ComEd”) and Ameren Illinois Utilities (“Ameren”). Prior to 1997, they owned generating units as well as the distribution network. In 1997, the passage of the Consumer Choice Act allowed for competitive supply in the market due to widespread agreement that, unlike distribution, electricity generation is not a natural monopoly (Illinois General Assembly 1997). As part of the deregulation measures, the two utilities were encouraged to divest their generation assets. These policies led to the entry of several alternative suppliers into the market.

Customers are assigned their distributor on the basis of geographic location. ComEd, the distributor for whom we have usage data, serves northern Illinois, where approximately 70 percent of the state’s residents live. The supply price component of electricity delivered by Ameren or ComEd is, by law, equal to their procurement cost and does not vary geographically. While customers have no choice in distributors, in 2002 residential and small commercial customers gained the ability to choose an alternative retail electric supplier (ARES) who would be responsible for supplying (but not delivering) their electricity. However, the residential ARES market was practically nonexistent between 2002–2005. This was blamed on barriers to competition and a rate freeze that kept the default utility rate low. In 2006, the state removed some of these barriers and instituted a discount program for switchers, but this still had little effect on behavior. By 2009, only 234 residential customers had switched suppliers. By contrast, 71,000 small commercial, large commercial, and industrial customers had switched (Spark Energy 2011).

Motivated by these patterns, the Illinois Power Agency Act was amended in 2009 to allow for municipal aggregation, whereby municipalities and counties could negotiate the purchase of electricity on behalf of their residential and small commercial customers. Townships gained this ability in 2012. To ensure that individual consumers retained the ability to choose their supplier, the amendment required municipalities to allow individuals to opt out of aggregation.

To implement an opt-out aggregation program, a municipality had to publicize the proposal, hold a town hall meeting to educate the community, register the proposed aggregation program with the state, and hold a referendum. Referenda dates followed the state electoral calendar: they were held in March or November in even years and in April in odd years. The wording of the referendum question was specified in the Illinois Power Agency act and is reproduced in Section 1 of the online Appendix. In most cases where the referendum was approved, multiple suppliers submitted bids for predetermined contract lengths (e.g., one-, two-, and three-year contracts). In other cases, the municipality negotiated directly with a

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7 Large commercial and industrial customers gained this ability at the end of 1999.
supplier. The two main ways in which suppliers differentiated themselves were price and the share of generation from renewable sources. Nearly all communities selected the supplier with the lowest price, although environmental preferences occasionally induced communities to select a more expensive one.

When determining the bid or negotiating directly, each supplier obtained community-level usage data from the distributor. These usage data, along with electricity futures, were the main factors in each offered price. Importantly, our analysis employs the same usage data, which reduces the likelihood that price changes are affected by confounding factors that are unobservable to us. Because many of communities’ first contracts were in effect through the end of our usage data, the price variation we employ comes mainly from the first set of aggregation contracts in Illinois.

Overall, municipal aggregation was popular in Illinois. Of the roughly 2,100 communities in the ComEd and Ameren service territories, 741 had voted to implement aggregation as of March 2016. In our setting, the realized savings from aggregation came largely from the timing of the program. During our sample period, alternative suppliers were able to offer lower rates due to the unexpected boom in shale gas, while ComEd was locked into a long-term high-price procurement contract.

Customers in a community that passed an aggregation referendum were automatically switched to the newly chosen electricity supplier unless they opted out by mailing in a card, calling, or filling out a form online. Aggregation officially began at the conclusion of the opt-out process. From the consumer’s point of view, the only visible change was the supply price of electricity on her bill, which was still issued by the incumbent distributor (Ameren or ComEd). The design of the bill, as well as the value of the non-supply prices, remained identical for all customers in the distributor’s territory regardless of aggregation. Conveniently, this means that the price effects of aggregation were not confounded with changes in a bill’s appearance. Figures A.1–A.4 in the online Appendix display a sample letter notifying households of aggregation, a sample opt-out card, and a sample ComEd bill.

Our estimation approach assumes that municipal aggregation was not accompanied by other programs that could also affect electricity usage. A careful review of news articles, aggregation-related announcements, and other online materials did not turn up any evidence contradicting this assumption. ComEd runs several energy-related rebate and discount programs, but these were offered uniformly to all communities in its service territory during our sample period (with the exception of small pilot programs that are typically conducted in communities near ComEd’s headquarters in Chicago). Moreover, ComEd does not have a strong profit incentive to target its rebate and discount programs to aggregation or non-aggregation

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8 Suppliers may have also based their bids on the number of electric space heat customers, which we do not observe. In Illinois, only about 10 percent of households heat their homes with electricity (US Energy Information Administration 2009).

9 While we do not have an exact number, ComEd and several energy suppliers have told us that the opt-out rate was low. Community-specific opt-out rates mentioned in newspapers range from 3–10 percent (e.g., Lotus 2011, Wade 2012, Ford 2013). The number of non-aggregated customers did, however, grow slowly over time because new residents who moved to an aggregation community were not defaulted into the aggregation program. The few residential customers who had already opted into an ARES or real-time pricing prior to aggregation were not switched over to the chosen supplier.
communities. By law, ComEd makes zero profits from electricity supply. Instead, its profits come from distributing electricity, and ComEd remained the distributor in all the aggregation communities in our sample.

II. Data

We obtained electricity usage data directly from ComEd. The data contain monthly residential electricity usage at the municipality level for ComEd’s 887 service territories from February 2007 through June 2014. We drop 108 communities that were missing data, did not appear to have consistent geographic boundaries during our sample period, or could not be assigned an aggregation status with confidence. For our main analysis, we also drop an additional 11 communities that passed a referendum approving aggregation but never implemented the program. The resulting dataset is a balanced panel of monthly electricity usage for 768 ComEd communities.

We constructed the time series of ComEd electricity rates using ComEd rate books obtained from the Illinois Commerce Commission. Prior to June of 2013, customers with electric space heating faced a lower rate than those with nonelectric space heating. Because only about 10 percent of households in Illinois heat their homes with electricity (US Energy Information Administration 2009), we assume that the incumbent rate was equal to the nonelectric space heating rate, which was true for the majority of non-aggregation customers. Data on aggregation referendum dates, aggregation supply prices, and aggregation implementation dates were obtained from a variety of sources, including PlugInIllinois, websites of electricity suppliers, and municipal officials. We describe these sources in further detail in Section 2 of the online Appendix.

As shown in Table 1, 300 communities in the ComEd territory passed a referendum on aggregation during our sample period, and 289 of those communities eventually implemented an aggregation program. In addition, 36 communities voted on, but did not pass, the referendum. The geographic locations of the 768 aggregation and non-aggregation communities in our sample are displayed in Figure 1. Aggregation communities are well dispersed throughout the ComEd territory but slightly more prevalent in the greater Chicago area.

Our discussions with industry participants suggest that social and political factors, such as whether the local government should involve itself in negotiating electricity prices, played a role in a community’s decision to hold a referendum. To the best of our knowledge, changes in expected future usage were not a consideration. Anecdotally, the reasons why some communities voted against aggregation include (i) lack of trust in the local government to secure savings

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10 See Section 2 of the online Appendix for additional data details. Ameren, the other distributor in Illinois, declined our data request.
11 We investigated the possibility of employing a regression discontinuity approach based on the fraction voting “yes” or “no,” but we do not have enough power. There are only 20 communities where the referendum failed by less than 5 percentage points.
12 Our understanding of the motivations behind aggregation is guided by local news articles, local government meeting minutes, in-person discussions with ComEd and the Illinois Commerce Commission, and phone conversations with industry participants.
relative to the incumbent, (ii) loyalty to the utility, (iii) concern about the environmental impact of the resulting electricity use increase, (iv) a misunderstanding about the opt-out provision, and (v) the belief that choosing an electricity provider for residents was not an appropriate government function.

There is some variation in how long communities take to implement price changes after approving aggregation. The median length of time between passage of the aggregation referendum and commencement of the aggregation program is four months. At least 10 percent of aggregation communities switched suppliers within 3 months of the referendum, whereas 10 percent had not done so 6 months afterward. For our reduced-form results, we construct estimates relative to the referendum date to capture any usage response that occurred prior to the actual price change.

Many states employ a “block pricing” schedule where the marginal price of electricity increases with quantity purchased. Illinois, by contrast, employs a constant marginal price and a moderate fixed fee, which simplifies our analysis because it reduces confusion over the “price” to which consumers might be responding. This constant marginal price can be broken down into three main components: supply, delivery, and taxes/fees. Implementing aggregation entails a community signing a

Table 1—Count of Aggregation Communities in Sample

<table>
<thead>
<tr>
<th>Referendum date</th>
<th>Implemented</th>
<th>Passed, not implemented</th>
<th>Voted, not passed</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 2010</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>April 2011</td>
<td>18</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>March 2012</td>
<td>164</td>
<td>0</td>
<td>28</td>
</tr>
<tr>
<td>November 2012</td>
<td>57</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>April 2013</td>
<td>38</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>March 2014</td>
<td>8</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>November 2014</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>289</td>
<td>11</td>
<td>36</td>
</tr>
</tbody>
</table>

Figure 1. Spatial Distribution of Communities in Sample

Notes: The figure displays the locations of communities in our sample. Plus signs indicate communities that implemented aggregation. Circles indicate communities that did not pass aggregation.
contract with a supplier for a particular supply rate (the largest component of the marginal price); delivery charges and other fees remain the same. Non-aggregation communities pay the default ComEd supply rate. Thus, aggregation only affects the marginal price of electricity. Nearly all suppliers offered contracts with a constant supply rate, with most terms ranging from nine months to three years.

Figure 2 demonstrates the price variation in our sample. The thick dashed line and thin green line in panel A display ComEd’s monthly supply rate and the total of all other usage rates, respectively, during and after our sample period. ComEd’s supply rate decreased significantly in 2013, when a long-term high-price power contract expired. We discuss the implications of this shock for the interpretation of our estimates in Section IV. In response to this price drop, several communities switched back to ComEd when their aggregation contracts expired in June of 2014. This reversal is visible in the black dashed line that displays the count of aggregation communities over time.

The thick blue line in panel A shows the average monthly supply rate for aggregation communities, starting from when the first community implemented aggregation (June 2011). During our sample period (2008–2014), the average aggregation supply rate is always lower than the default ComEd supply rate, although the two rates converge in mid-2015. We also note that the month-to-month variation in the ComEd rate is small relative to the level shocks brought about by aggregation and the June 2013 ComEd contract expiration.

Another way to visualize the price variation in our sample is to plot the mean residential electricity prices for aggregation communities relative to the referendum date (panel B of Figure 2). The displayed price combines the supply rate with the other usage charges from panel A. For comparison, we also show the mean contemporaneous ComEd rate. The figure illustrates the two large price reductions during the time period spanned by our sample. Averaging the price changes along the x-axis, we observe a 25 percent reduction for communities upon implementation and a 10 percent reduction for non-aggregation communities about 15 months after the average date of a successful referendum, reflecting the June 2013 drop in the ComEd supply price. There was also significant cross-sectional variation in the aggregation price shocks (see Figure A.5 in the online Appendix), but, for nearly all communities in nearly every month, aggregation reduced prices.

Variation in aggregation prices is due to differences in (i) the timing of the referenda, (ii) community procurement strategies, and (iii) the load profiles of the communities. This last source of variation raises the concern that suppliers might have charged different prices to communities with different expected future usage. Our estimation approach mitigates this issue because it matches aggregation communities to their non-aggregation controls based on the same community-level usage data that suppliers used to determine prices. Furthermore, we investigate the potential for price endogeneity by estimating elasticities separately by percentiles of the realized price change, and we find no relationship (see Section IVB).13

13 An additional concern is that the implementation of aggregation could influence the supply price paid by remaining ComEd customers through a reverse causality channel: if communities with favorable load profiles implemented aggregation, then the remaining ComEd communities would be more costly to serve, causing ComEd
Both the aggregation-driven price changes and the 2013 drop in the ComEd price were likely more salient to customers than typical month-to-month changes in electricity rates. Aggregation is publicized in advance of the referendum, and each household receives a mailer informing them of the new aggregation price. Likewise, the drop in ComEd prices received statewide attention in the press.\footnote{See, for example, “Some ComEd Customers to See Lower Prices,” Chicago Tribune, April 1, 2013; “What’s Happening to Your Electric Bill June 1?” Citizens Utility Board, May 30, 2013.} Though we cannot say whether other potential energy policies that affect electricity prices (e.g., a carbon tax) will be more or less salient, they are also likely to be anticipated and publicized. Aggregation therefore provides a good setting for assessing the residential usage response to energy policies.

Finally, because ComEd’s supply price does not vary geographically, we can use our raw data to calculate the savings aggregation communities obtained from switching suppliers. Specifically, we multiply aggregation communities’ observed electricity usage by the price difference each month and aggregate over our sample period. We estimate that the residential aggregation consumers in our sample saved $566 million through June 2014.
III. Empirical Strategy

A. Difference-in-Difference Matching Estimator

To estimate the price elasticity of demand, we first estimate changes in electricity usage brought about by aggregation. We match communities that implemented aggregation (the “treated” group) to communities that did not (the “control” group) based on their pre-aggregation electricity usage. We then apply a difference-in-difference adjustment to the bias-corrected matching estimator developed by Abadie and Imbens (2006, 2011). For each of the 289 communities that implemented aggregation, we use 2008–2009 electricity usage data to identify the five nearest neighbors from the 479 communities in our sample that did not implement aggregation. We average annual log usage and monthly log deviations from annual usage across 2008 and 2009 to construct 13 match variables. We standardize the variables and use an equal-weight least squares metric to calculate distances between communities. That distance is then used to select the five nearest neighbors for each treated community.\(^{15}\)

We use these nearest neighbors to construct counterfactual usage and employ standard difference-in-difference techniques to adjust for pre-period differences. The identifying assumption is that, conditional on 2008–2009 usage, the passage of aggregation and subsequent price changes are unrelated to anticipated electricity use. We provide evidence that this assumption is reasonable by showing that trends in usage for the control and treated groups remain parallel after the matching period but before the passage of aggregation.

Let \(Y_{it}\) denote log usage for community \(i\) in period \(t\), where \(t = 0\) corresponds to the referendum date for each treated community. For control communities, \(t = 0\) corresponds to the referendum date of the treated community to which they have been matched. Let the indicator variable \(D_i\) be equal to 1 if a community ever implements aggregation and 0 otherwise. The outcome \(Y_{it}\) is a function of \(D_i\), so that, for aggregation communities, \(Y_{it}(1)\) indicates usage when treated and \(\hat{Y}_{it}(0)\) indicates estimated counterfactual usage when not treated. Given \(Y_{it}(1)\) and \(\hat{Y}_{it}(0)\), we can obtain a community-specific estimate of the effect of aggregation on usage, \(\Delta Y_{it}\):

\[
\Delta Y_{it} = Y_{it}(1) - \hat{Y}_{it}(0).
\]

We observe the outcome \(Y_{it}(1)\) for the treated communities in our data. The counterfactual outcome, \(\hat{Y}_{it}(0)\), is unobserved and is calculated as follows. For each treated community \(i\), we select \(M = 5\) nearest neighbors using the

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\(^{15}\) We allow non-aggregation communities to be selected as neighbors for multiple aggregation communities; that is, each aggregation community draws from an identical set of potential controls. Table A.1 in the online Appendix shows that the results are very similar if we instead select the single nearest neighbor or the ten nearest neighbors.
procedure previously discussed. Let $J_M(i)$ denote the set of control communities for community $i$. The counterfactual outcome, $\hat{Y}_i(0)$, is then equal to

$$
\hat{Y}_i(0) = \hat{\mu}_i^{m(t)} + \frac{1}{M} \sum_{j \in J_M(i)} (Y_{j,t}(0) - \hat{\mu}_j^{m(t)})
$$

$$
= \frac{1}{M} \sum_{j \in J_M(i)} Y_{j,t}(0) + \left( \hat{\mu}_i^{m(t)} - \frac{1}{M} \sum_{j \in J_M(i)} \hat{\mu}_j^{m(t)} \right),
$$

where

$$
\hat{\mu}_i^{m(t)} = \frac{1}{2} (Y_{i,m(t)}^{2008} + Y_{i,m(t)}^{2009}).
$$

The parameter $\hat{\mu}_i^{m(t)}$ is a nonparametric bias correction that accounts for the average month-by-month usage patterns of each community. The variables $Y_{i,m(t)}^{2008}$ and $Y_{i,m(t)}^{2009}$ represent observed usage for community $i$ in calendar month $m(t)$ in 2008 and 2009, respectively. Thus, the estimated counterfactual $\hat{Y}_i(0)$ is equal to the average usage for a treated community’s nearest neighbors plus the difference in usage between that community and its neighbors averaged across the 2008–2009 calendar months corresponding to $t$.

Finally, we obtain a community-specific “difference-in-difference” estimate of the impact on usage by netting out the average change in usage in the year prior to treatment. This estimate is defined as

$$
\hat{\tau}_{it} = \Delta Y_{it} - \frac{1}{N_s} \sum_{s=1}^{N_s} \Delta Y_{i,-s},
$$

where $N_s$ indicates the number of periods in the year prior to the policy change. The $\Delta Y$ terms on the right-hand side of equation (2) are defined in equation (1). Our difference-in-difference estimate $\hat{\tau}_{it}$ thus reflects the difference in usage between a treated community and its matched control communities in period $t$, relative to the average difference in the year leading up to the policy change.

To quantify the average impact of the policy on usage, we take the mean of the community-specific treatment effects:

$$
\bar{\hat{\tau}}_t = \frac{1}{N_1} \sum_{i=1}^{N_1} \hat{\tau}_{it},
$$

16 For example, if $t = 25$ is January 2014, then $\hat{\mu}_i^{m(25)} = \frac{1}{2} (Y_{i,m(25)}^{2008} + Y_{i,m(25)}^{2009}) = \frac{1}{2} (Y_{i,January}^{2008} + Y_{i,January}^{2009})$ is equal to the average log usage in January 2008 and January 2009.

17 For monthly estimates, $N_s = 12$. For biannual estimates, $N_s = 2$. 
where \( N_1 \) denotes the number of treated communities in our sample. Because the policy change occurs at the community level, and we only include communities that implement aggregation, we interpret this estimate as the effect of the treatment on the treated.\(^{18}\)

In our setting, the aggregation electricity price is announced months before the actual price change occurs. Thus, consumers may respond to future price changes by, for example, placing less weight on energy efficiency when replacing old appliances, changing their thermostat program, or changing energy use habits. Prior studies have found evidence of forward-looking behavior by energy consumers (Allcott and Wozny 2014, Myers 2016). Failing to account for such behavior could lead to biased estimates (Malani and Reif 2015).

Since we do not observe exactly when the price change is announced, our main specification estimates effects that are relative to the referendum date rather than when aggregation was implemented. Section 4 of the online Appendix presents evidence of anticipatory behavior by estimating changes in electricity use after the referendum is passed but before a community switches to a new supplier.\(^{19}\) Using only pre-implementation data, we find small but noticeable usage increases of 0.012 to 0.035 log points three to five months after passage of the referendum but before the price changes had occurred.

We estimate price changes the same way we estimate usage changes: by comparing prices in each treated community to its matched controls. Because electricity rates do not vary in the cross section for non-aggregation communities, the price difference is exactly zero prior to a community’s implementation of aggregation. Therefore, the difference-in-difference estimate of log price changes is simply the observed difference between the community’s aggregation rate and the ComEd rate, \( \Delta \ln p_{it} \). The mean effect of aggregation on prices is the average of these differences:

\[
\overline{\Delta \ln p_t} = \frac{1}{N_1} \sum_{i=1}^{N_1} \Delta \ln p_{it}.
\]

**B. Estimating Elasticities**

To obtain elasticities, we regress community-specific estimates of the change in usage on community-specific price changes. We estimate separate elasticities over time in order to show how the elasticity changes dynamically. For each post-referendum period, \( g \), the corresponding elasticity, \( \beta_g \), is obtained via the regression

\[
\hat{\tau}_{it} = \beta_g \cdot \Delta \ln p_{it} + \eta_{it} \quad \forall t \in g.
\]

\(^{18}\)Because a small proportion of households opted out of aggregation, at the household level our estimate reflects an intent-to-treat effect (conditional on implementing aggregation).

\(^{19}\)It is also possible for consumers to make changes even prior to the passage of the referendum, in anticipation that it will pass and that electricity prices will fall. We find no evidence of such behavior.
We estimate two versions of this specification. First, we estimate equation (5) separately for each month post-referendum (i.e., \( g = \{ t \} \)). Second, to increase the precision of our estimates, we group the data into six-month intervals and estimate equation (5) for each of these groups. In this second specification, \( \beta_g \) is the average elasticity for each six-month period. We also report estimates of the mean change in log price and in log usage in each six-month period, \( \frac{1}{|g|} \sum_{t \in g} \Delta \ln p_t \) and \( \frac{1}{|g|} \sum_{t \in g} \tau - \hat{\tau}_t \).

The elasticities estimated by equation (5) are accurate to the extent that the post-period price changes in our sample can be reasonably approximated by a one-time, permanent change in price. We account for the empirical variation in prices over time in Section V, where we estimate a more flexible model that disentangles the short-run response to price changes from the longer-run response.

C. Inference

Because matching estimators do not meet the regularity conditions required for bootstrapping (Abadie and Imbens 2008), we employ a subsampling procedure to construct confidence intervals for our matching estimates. Subsampling, like bootstrapping, obtains a distribution of parameter estimates by sampling from the observed data.

Consider a parameter of interest, \( \hat{\theta} \). For each of \( N_b = 500 \) subsamples, we select without replacement \( B_1 = R \cdot \sqrt{N_1} \) treated communities and \( B_0 = R \cdot \left( \frac{N_0}{\sqrt{N_1}} \right) \) control communities, where \( R \) is a tuning parameter (Politis and Romano 1994) and \( N_0 \) is the number of control communities. As before, \( N_1 \) is the number of treated (aggregation) communities. For each subsample, we calculate \( \hat{\theta}_b \). The matching estimator converges at rate \( \sqrt{N_1} \) (Abadie and Imbens 2006, 2011), and the estimated CDF of \( \hat{\theta} \) is given by

\[
\hat{F}(x) = \frac{1}{N_b} \sum_{b=1}^{N_b} 1 \left\{ \frac{B_1}{\sqrt{N_1}} \left( \hat{\theta}_b - \hat{\theta} \right) + \hat{\theta} < x \right\}.
\]

The lower and upper bounds of the confidence intervals can then be estimated as \( \hat{F}^{-1}(0.025) \) and \( \hat{F}^{-1}(0.975) \).

Subsampling requires a large number of effective observations (i.e., treated units) in each subsample, but it also requires that this number be small relative to the total number of effective observations in the full sample. We employ \( R = 3 \) (\( B_1 = 51 \)) for the confidence intervals and standard errors reported in the paper, which prioritizes the large-sample properties within each subsample. Table A.2 in the online
Appendix compares standard errors for different values of the tuning parameter $R$ and shows they are robust.

### D. Advantages of Matching Estimators with Electricity Data

A key advantage of the nearest-neighbor approach is that it eliminates control communities that are not observationally similar to treated communities and whose inclusion would thus add noise (and possibly bias) to the estimation. Electricity usage is highly seasonal, with peaks in winter and summer and troughs in spring and fall (see Figure A.6 in the online Appendix), and the degree of seasonality varies widely across the different communities in our sample. Identifying control communities with usage profiles similar to aggregation communities can therefore greatly increase precision.

Figure 3 provides a demonstration of this benefit. Panel A displays electricity usage adjusted for community-level monthly seasonal patterns $(Y_{it} - \hat{\mu}_i^{m(t)})$ for aggregation (treated) and non-aggregation (control) communities. Even after accounting for community-specific seasonality using monthly data from 2008 and 2009, usage varies greatly within and across years: the largest peak occurs in July 2012, which corresponds to a record heat wave. By contrast, summer peaks are much less pronounced in 2009 and 2013, when the summers were mild. The difference between these two time series, which corresponds to an event study regression with community-specific month-of-year fixed effects, is displayed in panel C. The increase in the difference is visible beginning in late 2011, which can be attributed to the implementation of aggregation, but this difference is quite noisy. The heterogeneity in seasonal patterns poses a challenge for a standard regression that compares treated communities to all control communities in the sample: it is difficult to estimate an effect when the baseline month-to-month divergence in usage is of the same order of magnitude as the effect.

Panels B and D of Figure 3 show analogous plots for the nearest-neighbor matching approach discussed above. Vertical dotted lines indicate the matching window of 2008–2009. Panel D shows again that the difference in log usage between treatment and (matched) control communities increases beginning in late-2011. The difference in panel D exhibits far less noise than the difference displayed in panel C, however, because the matching estimator selects only those control communities that are similar to treated communities. This method of selection allows the matching estimator to generate more precise estimates than the standard difference-in-difference estimator.\footnote{In terms of demographic characteristics, communities that implemented aggregation are significantly larger, younger, and more educated than those that did not. However, after matching on electricity usage, the matched controls are more similar to the aggregation communities along these and other dimensions. See Table A.3 in the online Appendix for a comparison. Note that matching directly on these additional variables would select controls that are less similar in terms of pre-aggregation usage and would add noise to our estimates.}
IV. Results

A. Main Results

We first show that electricity prices fell substantially and persistently following the passage of aggregation referenda. Panel A in Figure 4 displays the average change in log prices for aggregation communities relative to their matched controls ($\Delta \ln p_t$). The price change is exactly equal to zero in the pre-period because the treated communities face the same ComEd supply prices as their matched control communities during that time period. Within 12 months of passing the
The referendum, prices in aggregation communities decrease by 0.27 log points (about 24 percent) relative to control communities, although they rebound significantly a few months into the second year. The rebound is attributable to a sharp decrease in ComEd’s supply price in June of 2013 (see Figure 2). Nonetheless, aggregation prices stay at least 10 percent lower than the control communities for most of the remaining estimation period.

Panel B in Figure 4 displays the corresponding estimates for electricity usage ($\hat{\tau}_t$). Prior to the referendum, the difference in usage between aggregation and control communities is nearly constant and never significantly different from zero. We emphasize that this result is not mechanical, as our 2008–2009 matching period predates the vast majority of successful aggregation referenda by at least two years (see Table 1). Following the referendum, relative usage in aggregation communities increases by about 0.06 log points (6.1 percent) by the end of the first year after the referendum. This difference shrinks to about 0.04 log points (4.1 percent) at month 15 because of the ComEd price decrease; it then stabilizes. Because the aggregation prices are stable around the date of the ComEd price drop (see Figure 2), this pattern provides persuasive evidence that both aggregation and non-aggregation communities are responding to their respective price changes. Thus, our results are not driven merely by the salience of the price change brought about by aggregation.

Figure 5 displays reduced-form estimates of the price elasticity of demand (equation (5)). We present both monthly and biannual elasticities. Due to their greater precision, we consider the biannual estimates our primary specification, and

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\[ \text{Figure 4. Reduced-Form Effects of Aggregation on Electricity Prices and Usage} \]

**Notes:** Panel A shows the effect of aggregation on the log of the electricity price, as calculated by equation (4). Because treatment and control communities faced the same price prior to aggregation, the pre-period difference is exactly zero. Panel B shows the effect of aggregation on average log electricity usage, as calculated by equation (3). These estimates are normalized so that the average usage difference in the year prior to the referendum is zero. The short dashed line displayed in both panels indicates the median implementation date relative to when the referendum was passed (four months). Confidence intervals are constructed via subsampling.
we summarize them in Table 2. The elasticity estimates increase in magnitude from about −0.09 in the first six months following the referendum up to −0.27 two years later, indicating that consumers are much more elastic in the long run than the

23 Point estimates for monthly elasticity estimates can be found in Table A.4 in the online Appendix. Table A.5 reports the corresponding yearly estimates. We have also estimated a specification that models the price elasticity as a quadratic function of the number of months since the referendum. The results, displayed in Figure A.7, are very similar.
short run and ruling out a constant price elasticity. In other words, usage does not respond fully to price changes in the near term.

The time-varying elasticity shown in Figure 5 is not due to the delay between the dates of the referenda and the dates of the actual price changes. While it is true that usage patterns in Figure 4 reflect the lag between referenda and implementation, so do the price patterns. As the usage changes are scaled by the price changes, the implementation lag does not matter when calculating elasticities. For example, if the price elasticity were in fact constant over time, we would estimate it as such, even in the presence of implementation delays.

The sharp decrease in the estimated monthly elasticity at month 15 in Figure 5 corresponds to the large ComEd price decrease. Because the adjustment process is dynamic, the usage difference does not shrink as quickly as the price difference, which causes the estimated monthly price elasticity to increase in magnitude temporarily. This demonstrates a challenge with interpreting the reduced-form price elasticity: our estimate captures a mix of short-run and longer-run responses to (i) the price decrease due to aggregation; (ii) the drop in ComEd prices in June 2013; and (iii) the monthly variation in the ComEd rate. In addition, consumers may respond to anticipated price changes. These caveats aside, the growth over time in the magnitude of the estimated elasticity suggests that the long-run effects of aggregation dominate the shorter-run responses to other price changes.

The finding that consumers are more elastic in the long run than in the short run is consistent with several mechanisms, including habit formation, inattention, learning, and slow-moving investments in appliances and home insulation. For example, Brandon et al. (2017) finds that 35–55 percent of the energy reductions due to a non-price intervention (a home energy report) persist even after the treated household moves out of the dwelling, suggesting that investments in physical capital matter for energy consumption changes in their setting. In order to gauge the potential role of appliance replacement in our setting, we perform a simple back-of-the-envelope calculation. Suppose that new appliances bought in non-aggregation communities used 10–20 percent less energy than new appliances bought in aggregation communities. To account for the estimated 4 percent energy use difference 2 years after aggregation, 20–40 percent of appliances would need to be replaced within this time period. This value is higher than the typical 2-year replacement rate for major household appliances, which ranges from 5–20 percent. Thus, while appliance replacement behavior can explain some of our findings, other mechanisms, such as those mentioned above, likely play a role. Because we do not have data on consumer behavior beyond electricity consumption, we do not attempt to further distinguish among these different adjustment channels.

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24 This difference reflects the gap between ENERGY STAR efficiency and the minimum required efficiency. Houde (2018) shows that appliance manufacturers tend to bunch their product offerings at these two levels.

25 Clothes washers, clothes dryers, and water heaters have a lifespan of about 10 years; refrigerators have a lifespan of about 15 years; and air conditioners have a lifespan of 15–20 years. Moreover, some aggregation households are likely to continue purchasing ENERGY STAR appliances, while some non-aggregation households purchase non-ENERGY STAR appliances, implying that an even larger replacement rate would be necessary to generate the effects we observe. For reference, in 2009, 54 percent of clothes washers, 4 percent of water heaters, 40 percent of refrigerators, 34 percent of air conditioners, and 76 percent of dishwashers sold in Illinois were ENERGY STAR certified (Environmental Protection Agency 2018).
B. Robustness Checks and Extensions

Our main identifying assumption is that the price changes caused by aggregation were uncorrelated with expected future changes in usage, conditional on our control communities. If suppliers offered different prices based on predicted future usage, this price targeting might generate bias in our estimates. Our nearest-neighbor controls are selected based on a community’s historical usage data, which are the same data used by suppliers to determine prices. Therefore, we think that systematic correlation between price and unobservable factors that affect post-referendum usage is unlikely. We also perform a simple empirical test for price targeting by suppliers. We split the treated communities into seven equal groups based on the price change they experienced in the first two years following their referenda. We then calculate the average elasticity separately for each group by pooling observations in this two-year period and estimating equation (5). If suppliers were offering prices to communities based on expected changes in demand, then we might find a systematic relationship between estimated elasticities and prices. However, we find no clear relationship between the two. Figure A.8 in the online Appendix plots these estimates.

We chose January 2008 through December 2009 as our matching period because it allowed us to closely match controls to treated communities while also providing a fairly long post-matching period to test for pre-trends. We have also estimated our model using an alternative matching period of February 2007 through January 2009. These results are very similar to those in the paper and are available upon request. Additionally, we show in Table A.1 of the online Appendix that we obtain similar results if we match to the single nearest neighbor or the ten nearest neighbors, instead of the five we use as our baseline.

As a placebo test, we estimate how usage evolves for communities that passed a referendum but never implemented aggregation (see Figure A.9 in the online Appendix). Although the estimates are noisy, they suggest that there was no increase in usage due to the referendum itself in those communities.

We have also estimated the effect of aggregation on electricity usage using a difference-in-difference reduced-form approach without matching. In this analysis, which we discuss in detail in Section 3 of the online Appendix, we exploit the variation of the timing of implementation among aggregation communities. The results are qualitatively similar to the results presented in the main text. In particular, we again find a price elasticity that grows post-referendum but no evidence of pre-trends, supporting the identifying assumption that passage of aggregation was not prompted by expected growth in electricity usage.

Our setting also allows us to test for pre-period changes in behavior. Following the passage of the aggregation referendum and choice of a new supplier, all residents were notified by mail of the new price and the exact month it took effect. In results shown and discussed in Section 4 of the online Appendix, we find that consumers

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26 We do not include January 2007 in the alternative matching period because reported usage in this month is inexplicably low for many communities. This shortfall suggests that the usage data in the first month of the sample are incomplete.
responded prior to the price change: usage increased shortly after passage of the referendum but before the actual price decrease several months later. Unfortunately, we lack data to identify the primary mechanism driving this behavior, which could be rational anticipation or confusion. Regardless of the mechanism, this result provides evidence that consumers begin adjusting their electricity usage prior to realized price changes, suggesting that the myopic “partial adjustment” model typically estimated in the energy literature (Hughes, Knittel, and Sperling 2008; Alberini and Filippini 2011; Blázquez, Boogen, and Filippini 2013) could be systematically biased.

Finally, it is worth noting that Illinois is similar to the United States as a whole along several dimensions related to electricity consumption. We describe the relationship between key US and Illinois demographics in Section 5 of the online Appendix. To understand how our results generalize to geographies with different demographics, that section also explores how our elasticity estimates vary by communities’ socioeconomic characteristics.

V. Accounting for Dynamics

A. Framework

The presence of dynamics poses a challenge to interpreting the results in the previous section: because relative prices are changing over time (see Figure 4), contemporaneous usage reflects both a short-run response to recent price changes and a longer-run response to earlier price changes. In general, dynamics in consumer behavior imply that usage is a function of past and (potentially) future prices. In this section, we explicitly account for these dynamics by regressing our community-specific matching estimates of log usage changes, $\hat{\tau}_{it}$, on lags and leads of log price changes:

$$\hat{\tau}_{it} = \sum_{r=-L_1}^{L_2} \delta_r \cdot \Delta \ln p_{i(t-r)} + \eta_{it}. \tag{6}$$

The number of leads in the regression is equal to $L_1$, and the number of lags is $L_2$. We consider four specifications, constructed such that each has a different set of 31 coefficients: $(L_1, L_2) \in \{(18, 12), (12, 18), (6, 24), (0, 30)\}$. To convert these estimates to a price elasticity $s$ months after a price change, we construct the dynamic elasticity parameter

$$\beta_s := \sum_{r=-L_1}^{s} \delta_r. \tag{7}$$

Although our usage data end in June 2014, we observe prices through 2016, allowing us to estimate equation (6) without losing observations. To reduce

\[^{27}\text{See the conceptual framework presented in Section 6 of the online Appendix for a simple demonstration.}\]
sensitivity to outliers, we estimate this model using median (minimum absolute deviation) regressions instead of least squares.\textsuperscript{28}

To reduce noise in the estimates, we also estimate a parametric specification of equation (6). This specification still relies on our quasi-experimental variation, but it restricts the relationships among the set \( \{ \delta_r \} \) in equation (6). Specifically, we assume the cumulative elasticity can be modeled as an exponential function of lags and a linear function of leads:

\[
\beta_s := \sum_{r=-\infty}^{s} \delta_r \\
= \left( \gamma_1 - \frac{\gamma_1}{\gamma_2} s \cdot 1[s \leq 0] \right) \cdot 1[s \geq \gamma_2] + \gamma_3 (1 - \exp(\gamma_4 s)) \cdot 1[s \geq 0],
\]

where \( s \) is again the number of months since a price change. Thus, negative numbers indicate the price change has not happened yet. According to equation (8), the elasticity corresponding to an anticipated, contemporaneous price shock is equal to \( \gamma_1 \), and the long-run elasticity is equal to \( \gamma_1 + \gamma_3 \). The parameters \( \gamma_2 \) and \( \gamma_4 \) govern the speed of adjustment before and after a price change. In addition to delivering more precise estimates, the parametric specification also allows us to calculate elasticities outside our data window. We estimate equation (8) by selecting the parameters that minimize the mean absolute deviation between the observed usage response and the response predicted by the model.

Equations (6) and (8) implicitly assume that consumers have perfect foresight. Following Anderson, Kellogg, and Sallee (2013), we have also estimated the model using status quo ("no change") expectations. The results are similar to the ones we present below.

B. Results

The results from the dynamic model are presented in Figure 6. The markers report dynamic elasticities, as estimated by equations (6) and (7), for the four specifications described earlier. Each marker represents the cumulative electricity usage change (in percent) in response to an anticipated 1 percent price change that begins in month 0 and persists. The solid line corresponds to the parametric model specified by equation (8) and lines up closely with the unrestricted estimates.\textsuperscript{29} Note that the period \( t = 0 \) in Figure 6 corresponds to the date of the price change, but in Figures 4 and 5, period \( t = 0 \) corresponds to the date of the referendum, which occurs four months earlier for the median community.

Overall, the estimates follow a similar pattern to the reduced-form results presented in Section IV. Following the price change, the usage response

\textsuperscript{28} Point estimates from least squares regressions are similar, but the subsampling routine described in Section III does not converge for some subsamples in the least squares specification. This reflects the sensitivity of least squares to outliers and the relatively small size of each subsample.

\textsuperscript{29} The point estimates for the parameters \( (\hat{\gamma}_1, \hat{\gamma}_2, \hat{\gamma}_3, \hat{\gamma}_4) \) are \((-0.052, -6.034, -0.296, 0.036)\).
grows over time, with an implied elasticity of about $-0.1$, 6 months post implementation and an elasticity of about $-0.2$, 18 months post implementation. Thus, consumer dynamics play an important role in the first two years after a price change. The dynamic model also estimates that consumers begin to respond in advance of a price change, though the pre-price-change elasticities are small, averaging $-0.02$ in the six months prior to a price change.

The first two columns of Table 3 summarize the nonparametric and parametric estimates of the dynamic elasticity curve, respectively. The reported coefficients are the mean of the point estimates in Figure 6 within each interval indicated by each row. Again, these estimates correspond to the effect of a permanent, anticipated increase in price beginning at time $t = 0$ on usage $s$ months after. These estimates indicate an elasticity of approximately $-0.085$ in months $1–6$ and an elasticity of $-0.21$ in months $19–24$.30

For comparison, we also provide analogous reduced-form estimates in column 3 of Table 3. To create them, we replicate the reduced-form elasticity estimates presented in Section IV but re-index the estimates to the date of the price change, rather than the date of the referendum.31 To provide the closest possible comparison for the dynamic model, we estimate this specification using

---

30 Table A.8 in the online Appendix shows that these results are not sensitive to the number of neighbors used.
31 Because the price change prior to the implementation date is zero, we cannot estimate an elasticity for the months prior to the policy change with the reduced-form model. Additionally, this reduced-form estimator does not account for anticipation, but this has little impact on the resulting estimates.
median (minimum absolute deviation) regressions. The resulting reduced-form estimates are similar to those reported in Table 2 but shifted by the number of elapsed months between the referendum and the price change.

The estimated elasticities in Table 3 grow steadily over time, though the dynamic model estimates are somewhat smaller than the reduced-form estimates in later periods. Given that municipal aggregation did not lead to a time-invariant price difference between aggregation and non-aggregation communities, it is not surprising that there are some differences in these estimates. The decrease in ComEd prices occurring about 11 months after implementation causes the reduced-form estimates to overstate the elasticity after this point, as contemporaneous usage still partially reflects the earlier (larger) price difference. Nevertheless, the estimates are quite similar overall, which suggests that modeling municipal aggregation as a permanent price shock is reasonable in our setting.

Although the primary benefit of the dynamic model is that it disentangles the effects of contemporaneous versus lagged price changes on current usage, the estimated parameters can also be used to project the usage response beyond the two-and-a-half-year post period in our data. As a calibration exercise, we report the long-run projections arising from our parametric model in Table 4. We estimate a three-year elasticity of $-0.27$ and a five-year elasticity of $-0.32$. Both the ten-year and the long-run elasticities are close to $-0.35$. Thus, over 90 percent of the long-run consumer response occurs within 5 years of the price change, and nearly 100 percent occurs within 10 years. These estimates imply that prices from more than ten years ago have little (direct) impact on residential electricity consumption today. These dynamics are similar to those found in
Allcott and Rogers (2014), which finds that the consumption effects of a home energy report decay by 10–20 percent per year after it is discontinued, implying that consumers fully adjust after 5–10 years.

VI. Discussion

The fact that the price elasticity of residential electricity demand grows significantly over time has two important implications. First, price changes will have much larger effects on consumption in the long run than in the short run. Second, any change to the market, such as a tax or increased generation, will have a smaller effect on consumer prices in the long run relative to the short run. Policymakers who do not anticipate these dynamics will both underestimate the long-run effects of regulations that affect electricity prices and overestimate the share of the long-run regulatory burden borne by consumers.

We demonstrate the quantitative magnitudes of these implications with a few simple calculations. Because our model was estimated using Illinois data, our exercises employ Illinois data on electricity consumption, prices, and carbon dioxide (CO₂) emissions. The exact data we use do not affect the primary implications of our analysis, as we focus on relative comparisons (ratios) between the short- and longer-run elasticities.

According to the US Energy Information Administration (2018), in 2016 Illinois generated 187,441,635 MWh of electricity at an average retail price of $93.8 per MWh. This in turn produced 72,226 thousand metric tons of CO₂. For simplicity, we assume that the residential electricity market is perfectly competitive and that all generated electricity is sold at the average retail price. Because our goal is to highlight the role of the demand elasticity, we abstract away from supply-side issues such as changes in the composition of generation. Finally, because there is little consensus on the magnitude of the supply elasticity, $\epsilon_s$, we perform all calculations under two different assumptions: $\epsilon_s = 0.5$ (low elasticity of supply) and $\epsilon_s = 5$ (high elasticity of supply).

<table>
<thead>
<tr>
<th>Period after price change</th>
<th>Point estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 3</td>
<td>$-0.268$</td>
</tr>
<tr>
<td></td>
<td>$[-0.358, -0.195]$</td>
</tr>
<tr>
<td>Year 5</td>
<td>$-0.315$</td>
</tr>
<tr>
<td></td>
<td>$[-0.462, -0.222]$</td>
</tr>
<tr>
<td>Year 10</td>
<td>$-0.345$</td>
</tr>
<tr>
<td></td>
<td>$[-0.616, -0.242]$</td>
</tr>
<tr>
<td>Long run</td>
<td>$-0.348$</td>
</tr>
<tr>
<td></td>
<td>$[-1.007, -0.245]$</td>
</tr>
</tbody>
</table>

Notes: These forecasts are an extrapolation based on the parameters estimated by equation (8). The reported coefficients represent the cumulative effect of a permanent 1 percent price change on log usage. Ninety-five percent confidence intervals, given in brackets, are constructed via subsampling.
Our first exercise considers the implementation of a tax intended to reduce emissions. Policymakers who wish to target a specific level of emissions must first predict how equilibrium electricity consumption responds to changes in taxes. In perfectly competitive markets, the fall in equilibrium quantity following a small tax increase depends on both the demand and supply elasticities (Salanié 2011):

$$\frac{\partial Q}{\partial t} = -\frac{\epsilon_s \epsilon_d}{\epsilon_s + \epsilon_d} \frac{Q}{P} = -\frac{1}{1/\epsilon_s + 1/\epsilon_d} \frac{Q}{P},$$

where \(Q\) is quantity, \(t\) is a per-unit tax, \(P\) is price, and \(\epsilon_s\) and \(\epsilon_d\) are the absolute values of supply and demand elasticities, respectively. It is clear from this expression that underestimating the demand elasticity will underestimate the demand response following a price change. We demonstrate the significance of this point in Table 5. Employing our six-month estimated elasticity and assuming a supply elasticity of \(\epsilon_s = 0.5\), we calculate that electricity output falls by 152,000 MWh per dollar increase in tax. By contrast, employing our two-year estimate results in an estimated decrease that is over twice as large: 350,000 MWh per dollar. Panel B shows that this difference becomes even larger if we instead assume a supply elasticity of \(\epsilon_s = 5\).

Similarly, our second exercise shows that employing smaller demand elasticity estimates will reduce the predicted effectiveness of a carbon tax. Assuming that all emissions reductions must come from reduced electricity generation, a demand elasticity of \(-0.09\) implies that a 1 percent reduction in emissions would require a tax of $27.5–$31.9 per ton of CO\(_2\), while a demand elasticity of \(-0.27\) implies that a $9.5–$13.9 tax would be sufficient.\(^{32}\) In other words, the two-year elasticity we estimate yields tax rates that are 56–65 percent smaller than our 6-month elasticity would imply. It is worth noting that, because both the six-month and two-year estimated elasticities are quite inelastic, the taxes required to reduce emissions through reducing the quantity of electricity consumed are large.

Finally, our third exercise considers the partial equilibrium incidence of a tax, which also depends on the elasticity of demand (Salanié 2011). In perfectly competitive markets, the share of the overall burden borne by consumers is equal to \(\epsilon_s/(\epsilon_s + \epsilon_d)\). We report the short-run and longer-run incidence in Table 5.\(^{33}\) If we assume a supply elasticity of \(\epsilon_s = 0.5\), then we estimate that consumers would bear 85 percent of the burden when the demand elasticity is \(-0.09\) but only 65 percent of the burden when the demand elasticity is \(-0.27\). When supply is elastic (\(\epsilon_s = 5\)), however, the consumer share of the tax burden is 95 percent or larger across our range of demand elasticity estimates.\(^{34}\)

\(^{32}\) To calculate the required CO\(_2\) tax to obtain emissions reductions of \(\alpha \in (0, 1)\), we calculate \(\alpha Q/(\eta \frac{\partial Q}{\partial t})\), where \(\eta = 72,226,000/187,441,635 = 0.385\) is the Illinois emissions intensity. The corresponding carbon tax would be 3.67 times larger than the CO\(_2\) tax, as 3.67 tons of CO\(_2\) contain one ton of carbon. Because carbon emission rates depend on an electricity generator’s type (coal, natural gas, wind, etc.), calculating the required carbon tax in practice is more complicated. Nevertheless, the influence of the demand elasticity is similar.

\(^{33}\) Weyl and Fabinger (2013) extends the analysis of incidence to imperfectly competitive markets and shows that, while the incidence formula becomes more complicated, it is still a function of the demand elasticity.

\(^{34}\) One concern that arises when discussing incidence in the electricity sector is that residential electricity rates are often controlled by utility regulators. As of 2016, however, 15 states had retail choice for electricity supply...
VII. Conclusion

It is essential for electricity suppliers, market regulators, and policymakers to understand how electricity consumption responds to price changes. For example, accurately predicting the long-run effect of a carbon tax on electricity consumption (and any accompanying emissions) requires a good estimate of the long-run price elasticity of demand. Few reliable estimates of this important parameter exist because electricity price changes are often endogenous, short-lived, small, or unnoticed. Our study provides the first quasi-experimental estimate of the two-year price elasticity of demand for residential electricity. We find that it is more than double the short-run (six-month) elasticity, although it is still inelastic. In addition, our long-run projections suggest that it takes ten years for consumers to fully respond, which implies that consumer behavior may depend upon price changes that occurred up to ten years ago.

There are several possible reasons why our estimated elasticity grows over time. It takes time to change habits, such as turning off the lights or turning down the air conditioning when away from home. Usage also depends on the energy efficiency of durables such as dishwashers, dryers, and air conditioners, which are purchased infrequently and continuously replaced within a population. Some consumers may need time to learn that the electricity price has changed, especially if the benefit of tracking price changes is small relative to the cost of paying attention. Whatever the underlying mechanism, our results underscore the importance of identifying settings (Morey and Kirsch 2016). Some of these states, as well as others that do not allow retail choice, impose profit constraints on incumbent suppliers (e.g., the zero-profit condition in Illinois). Thus, the supply component of price is tightly linked to changes in the costs of electricity generation. In such cases, the standard incidence framework remains relevant.

| Panel A. Inelastic supply ($\epsilon_S = 0.5$) | $\epsilon_D = -0.09$ | $\epsilon_D = -0.27$ | Ratio of (2) to (1) |
| Change in quantity for a $1/MWh$ tax (MWh) | $-152,414$ | $-350,353$ | $2.30$ |
| Tax to reduce emissions by 1 percent ($/ton CO_2$) | $31.92$ | $13.88$ | $0.44$ |
| Consumer share of tax burden (percent) | $85$ | $65$ | $0.77$ |

| Panel B. Elastic supply ($\epsilon_S = 5$) | $\epsilon_D = -0.27$ | $\epsilon_D = -0.27$ | Ratio of (2) to (1) |
| Change in quantity for a $1/MWh$ tax (MWh) | $-176,668$ | $-511,901$ | $2.90$ |
| Tax to reduce emissions by 1 percent ($/ton CO_2$) | $27.53$ | $9.50$ | $0.35$ |
| Consumer share of tax burden (percent) | $98$ | $95$ | $0.97$ |

Notes: This table presents calculations of the effects of an electricity tax on electricity output, the size of a carbon dioxide (CO_2) tax required to reduce electricity-related emissions by 1 percent, and the incidence of these policies. Column 1 presents results employing the estimated short-run (six-month) elasticity from Table 2 ($-0.09$). Column 2 presents results using the corresponding two-year elasticity ($-0.27$). Calculations are based on 2016 Illinois statistics obtained from US Energy Information Administration (2018): 187,441,635 MWh of electricity generated; 72,226 thousand metric tons of CO_2 emitted; average retail price of $93.8 per MWh. All calculations assume perfectly competitive markets.

Table 5—Implications of the Demand Elasticity for Carbon Taxes and Incidence
that accurately capture longer-run responses to price changes, as short-run data may cause the researcher to significantly underestimate the long-run response.

Our results also matter for the organization of electricity markets. For example, there is some debate as to whether to use a downward-sloping or vertical demand curve in forward capacity auctions for the Midcontinent Independent System Operator (MISO) electricity area (Cook 2016a, b). As the relevant time period for these auctions spans multiple years, our findings suggest that using a downward-sloping demand curve in this setting is appropriate.

Finally, we note that the natural experiment created by municipal aggregation decreased electricity prices, whereas price-based climate policies would increase prices to reduce total carbon emissions. It is therefore important to know whether price increases and decreases have symmetric effects on demand. In addition, other energy policies such as a carbon tax may be less salient or more salient to consumers than aggregation, which in turn may affect the speed and magnitude of the consumer response. Future research along these dimensions would be valuable.

REFERENCES


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