ANTICIPATION, TAX AVOIDANCE, AND THE PRICE ELASTICITY OF GASOLINE DEMAND

JOHN COGLIANESE, a* LUCAS W. DAVIS, b,c LUTZ KILIAN d,e AND JAMES H. STOCK a,c,f

a John F. Kennedy School of Government, Harvard University, Littauer Center, Cambridge, MA, USA
b Haas School of Business and Energy Institute at Haas, University of California, Berkeley, CA, USA
c National Bureau of Economic Research, Cambridge, MA, USA
d Department of Economics, University of Michigan, Ann Arbor, MI, USA
e Centre for Economic Policy Research, London, UK
f Department of Economics, Harvard University, Cambridge, MA, USA

SUMMARY

Least-squares estimates of the response of gasoline consumption to a change in the gasoline price are biased toward zero, given the endogeneity of gasoline prices. A seemingly natural solution to this problem is to instrument for gasoline prices using gasoline taxes, but this approach tends to yield implausibly large price elasticities. We demonstrate that anticipatory behavior provides an important explanation for this result. Gasoline buyers increase purchases before tax increases and delay purchases before tax decreases, rendering the tax instrument endogenous. Including suitable leads and lags in the regression restores the validity of the IV estimator, resulting in much lower elasticity estimates. Copyright © 2016 John Wiley & Sons, Ltd.

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Supporting information may be found in the online version of this article.

1. INTRODUCTION

Many economists believe that US gasoline consumption in the short run is largely unresponsive to fluctuations in the retail price of gasoline. Whether this view is correct is not self-evident. Figure 1 plots US gasoline consumption since January 1974. Phases of rising real US gasoline prices are shown as shaded areas. Figure 1 shows clear evidence of consumption rising during periods of falling real gasoline prices and of consumption growth slowing or consumption falling during periods of rising real gasoline prices, at least until the late 1990s. More recently, this pattern has weakened somewhat (owing in part to the fact that many gasoline price increases after 2000 were associated with a thriving economy). Nevertheless, following this sustained increase in the price of gasoline, US gasoline consumption declined significantly, and consumption rebounded in the second half of 2008 when gasoline prices dropped briefly but sharply.

The central question raised by Figure 1 is how strongly US gasoline consumption responds to exogenous shifts in gasoline prices. The magnitude of the short-run price elasticity of gasoline demand is of immediate policy interest. For example, the rapid decline in gasoline prices in the second half of 2014 has renewed interest in the question of how US gasoline consumption will respond to the decline in retail gasoline prices (see, for example, US Energy Information Administration, 2015). Knowledge of this elasticity is also important for gauging the macroeconomic effects of gasoline price fluctuations (see Edelstein and Kilian, 2009). Moreover, the magnitude of the price elasticity of gasoline demand plays an important role in the debate about speculation in oil markets (see Hamilton, 2009; Kilian

* Correspondence to: John Coglianese, John F. Kennedy School of Government, Harvard University, Littauer Center, 1805 Cambridge Street, Cambridge, MA 02138, USA. E-mail: coglianese@fas.harvard.edu

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Finally, price elasticity is an important parameter in microeconomic models of the automobile market that are used in industrial organization and in environmental economics (see, for example, Allcott and Wozny, 2014). Estimates of the responsiveness of gasoline consumption to changes in gasoline prices must take account of the endogeneity of the price of gasoline. It is well known that increases in the demand for gasoline cause the price of gasoline to increase, resulting in a spurious correlation between the price and the regression error, and biasing estimates of the price elasticity toward zero. As a result, traditional least-squares estimates of the short-run price elasticity of gasoline demand tend to be very low. In response to this problem, several recent studies have employed instrumental variables, but it has proven difficult to find instruments that are both highly predictive of gasoline prices and uncorrelated with demand, i.e. both strong and exogenous (see, for example, Ramsey et al., 1975; Dahl, 1979; Li et al., 2014; Sweeney, 2015).

A seemingly natural approach is to instrument for gasoline prices using gasoline taxes. There have been more than 150 state-level gasoline tax changes in the USA since 1989 and gasoline tax changes are highly predictive of gasoline price changes. Moreover, tax changes are typically implemented with a considerable lag, making it unlikely that tax changes are correlated with contemporaneous demand shocks. Puzzlingly, however, instrumental variable (IV) regressions using gasoline tax changes have yielded estimates that are unexpectedly large. In response to this problem, several recent studies have employed instrumental variables, but it has proven difficult to find instruments that are both highly predictive of gasoline prices and uncorrelated with demand, i.e. both strong and exogenous (see, for example, Ramsey et al., 1975; Dahl, 1979; Li et al., 2014; Sweeney, 2015).

Figure 1. US gasoline consumption during 1974.1–2014.11 with phases of rising real gasoline prices imposed as shaded areas. US gasoline consumption is computed as the sum of monthly gasoline consumption by the residential and commercial, industrial, and transportation sectors, as reported in the EIA’s Monthly Energy Review. The series has been seasonally adjusted. Phases of rising and falling real gasoline prices are determined based on the major peaks and troughs in the evolution of the real U.S. price of gasoline, as reported by the EIA. This figure is available in color online at wileyonlinelibrary.com/journal/jae

and Murphy, 2014). Finally, price elasticity is an important parameter in microeconomic models of the automobile market that are used in industrial organization and in environmental economics (see, for example, Allcott and Wozny, 2014). Estimates of the responsiveness of gasoline consumption to changes in gasoline prices must take account of the endogeneity of the price of gasoline. It is well known that increases in the demand for gasoline cause the price of gasoline to increase, resulting in a spurious correlation between the price and the regression error, and biasing estimates of the price elasticity toward zero. As a result, traditional least-squares estimates of the short-run price elasticity of gasoline demand tend to be very low. In response to this problem, several recent studies have employed instrumental variables, but it has proven difficult to find instruments that are both highly predictive of gasoline prices and uncorrelated with demand, i.e. both strong and exogenous (see, for example, Ramsey et al., 1975; Dahl, 1979; Li et al., 2014; Sweeney, 2015).

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For example, Li et al. (2014) show that gasoline consumption is at least three times as responsive to gasoline taxes as it is to non-tax changes in gasoline prices. Tiezzi and Verde (2014) report tax elasticities that are up to 48% higher than the price elasticity, and Rivers and Schaufele (2014) find that a carbon tax imposed in British Columbia generated a gasoline consumption response that was 4.9 times greater than an equivalent increase in the market price of gasoline would have been. Finally, Dieler et al. (2015) based on European data conclude that their estimate of the tax elasticity of gasoline consumption, at $-0.82$, lies in the range of the results reported by Davis and Kilian and by Li et al. ($-0.77$).

Estimates of the short-run price elasticity of gasoline demand obtained using gasoline taxes as instruments are too high to be economically plausible, especially compared with the estimate of the long-run price elasticity of gasoline demand of $-0.81$ found by Hausman and Newey (1995) using pooled household data. Several potential explanations have been proposed for these puzzling estimates. First, as emphasized by Davis and Kilian (2011), price changes induced by tax changes are more persistent than other price changes and thus may induce larger behavioral responses. Second, gasoline tax changes may be more salient than typical price changes because they are widely discussed in the media (e.g. Davis and Kilian, 2011; Li et al., 2014). This argument is in line with Chetty et al.’s (2009) evidence that increasing consumers’ awareness of sales taxes affects consumer demand. Third, as noted by Tiezzi and Verde (2014), consumers may suffer from tax aversion (see McCaffery and Baron, 2006). These three explanations are not mutually exclusive.

The current paper proposes an alternative and independent explanation. We provide evidence that these large elasticity estimates are an artifact of not having accounted for shifts in gasoline purchases in anticipation of gasoline tax changes. Tax changes are easily predicted, so forward-looking gasoline buyers will take future tax changes into account when deciding how much gasoline to buy. This anticipatory behavior applies not only to final consumers but also to wholesale distributors and operators of retail gasoline stations, all of whom have some ability to store gasoline. We document large and statistically significant increases in gasoline purchases during the month leading up to gasoline tax increases. The pattern appears to be approximately symmetric in tax increases and decreases, with gas purchases decreasing during the month leading up to gasoline tax decreases, though there are far fewer tax decreases in our data and this effect is not statistically significant.2

This intertemporal substitution by buyers creates an endogeneity problem that invalidates conventional IV analysis. We show that this econometric problem can be overcome by including one lead and one lag of the change in gasoline prices in the regression and including one lead and one lag of the tax instrument in the first-stage IV regression.3 This approach results in a much lower and more economically plausible point estimate of the elasticity of $-0.37$. Although not statistically significant, this estimate is well within the range of recent estimates of the price elasticity of gasoline demand based on alternative models and datasets that account for or minimize price endogeneity problems (see, for example, Bento et al., 2009; Tiezzi and Verde, 2014; Levin et al., 2015).

The remainder of the paper is organized as follows. In Section 2 we review the problem of estimating the price elasticity of gasoline demand. Section 3 provides empirical evidence of forward-looking behavior in the gasoline market and discusses the economic mechanisms underlying this behavior. In Section 4 we analyze the econometric implications of this evidence, propose an alternative approach to implementing the IV estimation that remains valid in the presence of forward-looking behavior, and present new estimates of the short-run price elasticity of gasoline demand. Section 5 compares our

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2 In related work, Dieler et al. (2015) show similar anticipatory behavior using European data. They find that both gasoline and diesel purchases increase significantly in the month leading up to a fuel tax increase. Fuel purchases decrease in the exact month of the tax increase, but then increase again in the following month.

3 Our approach is not without precedent. For example, Malani and Reif (2015) use a similar single-equation IV approach to model tort reforms not targeted at physicians, but likely anticipated by them.
preferred estimate with other elasticity estimates in the recent literature. In Section 6 we discuss implications of our analysis for future US gasoline consumption. Concluding remarks are in Section 7.

2. BACKGROUND

There is a large literature on estimating the price elasticity of gasoline demand in the short run and in the long run. One would expect the short-run price elasticity of gasoline demand to be much smaller than the long-run elasticity, because it takes time for consumers to fully adjust their consumption in response to higher gasoline prices (see Sweeney, 1984). Typical estimates of the short-run elasticity obtained from ordinary least squares (OLS) regressions of changes in gasoline purchases on changes in gasoline prices tend to be very close to zero, however. One reason is that increases in the demand for gasoline cause the price of gasoline to increase, resulting in a spurious correlation between the price and the regression error and biasing estimates of the price elasticity toward zero. The main approach to addressing this endogeneity problem has been to instrument for gasoline prices. While this approach is appealing, the challenge has been to find instruments that are both truly exogenous and strong in the econometric sense (see Stock et al., 2005).

Davis and Kilian (2011) proposed the use of changes in gasoline taxes by state and month as an instrument. Even though tax legislation may respond to current prices, the implementation of tax changes typically occurs with a lag, making it reasonable to assume that changes in tax rates are uncorrelated with unobserved changes in demand. In constructing tax instruments one has to be careful to exclude ad valorem gasoline taxes from the analysis because they are functionally related to price, violating the exogeneity assumption. Using US data for January 1989 through March 2008, Davis and Kilian constructed a balanced state-level panel model of 50 states and the District of Columbia and estimated a regression equation of the form

\[ \Delta q_{it} = \beta_0 + \beta_1 \Delta p_{it} + \rho_t + u_{it} \]  

(1)

where changes in log gasoline purchases in state \( i \) and month \( t \), \( \Delta q_{it} \), depend linearly on changes in the after-tax price of gasoline in logs, \( \Delta p_{it} \), time fixed effects, \( \rho_t \), and unobserved idiosyncratic state-specific time-varying factors comprising an error term, \( u_{it} \). The coefficient of interest is the price elasticity parameter \( \beta_1 \). The time fixed effects control for month-to-month variation that is the same across states. The advantage of the first-differenced model is that it is identified using month-to-month changes, not longer-run before-and-after comparisons like the fixed effects model. This makes first-differenced models inherently less susceptible to unmodeled differential trends across states.

There is, however, reason to be concerned with the endogeneity of the instrument because gasoline purchases may adjust in anticipation of changes in gasoline taxes even before the tax change takes effect. For the tax instrument to be valid, it must be uncorrelated with the error term in equation (1) such that

\[ E(u_{it}\Delta \tau_{it}) = 0 \]  

(2)

where the instrument, \( \Delta \tau_{it} \), is the change in taxes in state \( i \) between month \( t - 1 \) and month \( t \). In other words, the tax instrument is allowed to affect gasoline purchases only through its effect on the price of gasoline in the first-stage regression.
We stress that the orthogonality condition (2) is violated when the quantity variable responds to taxes in future periods. In this case, a tax change in period $t$ influences the change in gasoline purchases in period $t$ not only through the change in price in period $t$, but also by having already affected gasoline purchases in period $t - 1$. As a result, the contemporaneous change in gasoline purchases, $\Delta q_{it}$, is larger than would have been expected for a typical price change of that magnitude, and the IV estimate of the price elasticity systematically overstates the responsiveness of gasoline purchases. The next section provides evidence for the presence of such anticipatory behavior in the US gasoline market.

3. THE EVIDENCE OF ANTICIPATORY DEMAND SHIFTS

3.1. An Event Study

An event study based on the data used in Davis and Kilian (2011) allows us to quantify the importance of anticipatory shifts in gasoline purchases. Figure 2(a) summarizes the typical patterns in the state-level data around the time of a gasoline tax increase. For expository purposes, the figure limits attention to nominal tax increases of at least 1 cent. The charts average over all 140 events of nominal state tax increases of at least 1 cent and plot gasoline taxes, gasoline prices, and gasoline purchases in the months immediately before, during, and after such a tax increase. The gasoline tax increase is normalized to occur in month 1. Figure 2(a) shows that gasoline prices respond to tax increases, confirming that the instrument is strong, but it also shows an increase in gasoline purchases in the month before the tax hike. Much the same pattern is obtained in Figure 2(b), after restricting attention to gasoline tax increases of at least 2 cents. In fact, the magnitude of the shifts in gasoline purchases is even more pronounced, as one might have expected. As in Figure 2(a), gasoline purchases spike in the month preceding the tax increase, and then drop markedly in the month of the tax increase.

This pattern is consistent with gasoline buyers filling up their tanks one last time in the days before the higher tax goes into effect. This type of anticipatory behavior also helps explain the sharp decrease in purchases observed during the month of the tax increase, as gasoline buyers enter the month with full tanks and hence are less likely to stop at a gas station. This economic interpretation suggests that conventional IV estimates overstate the extent to which consumption falls in response to the exogenous gasoline price increase. These estimates are biased because they take as their point of departure the excessive level of purchases immediately before the tax increase rather than the normal consumption level, when computing the response of quantity to the exogenous shift in price.

So far we have focused on gas tax increases. In the online Appendix (supporting information) we provide the corresponding graphical evidence for tax decreases of at least 1 cent and at least 2 cents, respectively. Consistent with our proposed explanation, the change in gasoline purchases is negative in both figures in the month prior to the gasoline tax decrease becoming effective. This is what one would expect if gasoline buyers were strategically delaying their gasoline purchases in anticipation of the lower taxes in the following month. However, there is much more month-to-month variation in the event study estimates overall.

3.2. Regression Evidence Based on the Event Study

Table I provides regression estimates and standard errors describing the evolution of log gasoline purchases before, during, and the month after gasoline tax changes. We regress the month-to-month change in log gasoline purchases on event study indicator variables for the month before, the month during, and the month after gasoline tax changes in order to assess the statistical significance of the changes in gasoline purchases observed in Figure 2. The point estimates in column (a) show that
gasoline purchases increase by a marginally significant 1.3% in the month preceding the tax increase, followed by a statistically significant drop by 3.1% in the month of the tax increase. Focusing on tax increases of at least 2 cents in column (b) sharpens the pattern, with a statistically significant increase of 2.1% in the month before, and a statistically significant decrease of 3.8% in the month in which the tax increase occurs. The corresponding estimate for the month following the tax increase is not statistically significant in either specification but, especially in column (c), is large enough to potentially affect the overall impact of the gas tax increase.

Columns (c) and (d) in Table I provide the corresponding evidence for gasoline tax decreases. With far fewer gasoline tax decreases, these coefficients are estimated with considerably lower precision. There are a number of reasons why one might expect less anticipatory behavior in response to tax decreases.
For example, one might expect gasoline tax decreases to lack the salience of gasoline tax increases if the latter receive more media attention. Perhaps more importantly, as a practical matter, it is much easier to fill up one’s tank 3 days early than to wait three extra days to fill the tank. Nevertheless, the overall pattern of the point estimates is roughly symmetric in gas tax increases and decreases. In particular in column (d), which focuses on gas tax decreases of at least 2 cents, there appear to be non-negligible decreases in gasoline purchases during the month before as well as during the month after the tax decrease.

3.3. Discussion of the Observed Magnitudes

There are several reasons why the evidence of anticipatory changes in gasoline purchases in Table I is economically plausible. One reason is that drivers may store gasoline in the tank of their automobile, as discussed earlier. For example, suppose that 10% of drivers were to shift forward their weekly fill-up by 3 days. This would amount to a shift in purchases of about 1%, which is roughly consistent with the magnitude of the lead effect in column (a) of Table I.5

5 Suppose that gasoline purchases are uniformly distributed throughout a 30-day month, so each day 3.3% of the monthly gasoline purchases occur. If 10% of drivers shifted forward their purchases on the last day of the month this would result in a 0.33% decrease in monthly purchases, and if 10% of drivers shifted forward their purchases on the last 3 days of the month, monthly purchases would drop by 1%.
This is not the only mechanism at work, however. The anticipatory behavior in Table I likely reflects reactions not only by retail consumers but also by gasoline station operators and gasoline distributors. This point is not immediately obvious, but related to the fact that gasoline purchases are measured upstream from actual sales to final consumers. Specifically, the conventionally used data on gasoline purchases comes from the Petroleum Marketing Monthly Report: Prime Supplier Sales Volumes by Product and Area issued by the US Energy Information Administration (EIA). Sales volumes are collected by the EIA using the EIA-782C survey, which is a monthly survey of all prime gasoline suppliers, consisting of a small group of currently 185 firms nationwide that produce, import, or transport petroleum products across state boundaries and local marketing areas. This gasoline is then purchased by distributors for delivery to gasoline stations. As a result, data on the quantity of gasoline purchased collected by statistical agencies differ from actual gasoline purchases at the retail level (also see Levin et al., 2015).

Not only retail consumers but also gasoline distributors and gasoline station operators have an incentive to adjust their purchase and storage choices in the days leading up to a gasoline tax change. In particular, both have an incentive to stockpile gasoline in anticipation of gasoline tax increases, so the apparent spike in the quantity of gasoline sold prior to gasoline tax increases likely reflects not only shifts in the purchases of final consumers but also stockpiling by gasoline distributors and gasoline stations. For example, in the days leading up to a gasoline tax increase, forward-looking distributors would be expected to fill up all their tanker trucks, and gasoline station operators would be expected to have their underground storage tanks completely filled.

### 4. ECONOMETRIC IMPLICATIONS

Our empirical findings have two important implications for the estimation of the price elasticity of gasoline demand. First, anticipatory behavior by gasoline buyers undermines the rationale for using gasoline taxes as an instrument. Intertemporal substitution causes the gasoline tax instrument to be correlated with the error term because the presence of the tax spike is correlated with the ‘missing’ purchases that were shifted forward in the previous period, rendering the instrument endogenous. Second, because this endogeneity is the result of lag misspecification, it can be corrected by including
leads and lags of the change in prices in the regression, along with leads and lags of the tax change as instrumental variables. The lead of the change in the gas tax, in particular, is a valid instrument for the lead of the change in the gas prices because the future tax change is known to consumers, given that it already has been legislated.

We examine the implications of these two insights in Table II. This table reports coefficient estimates for a range of alternative IV model specifications. For comparison, the table also presents these specifications estimated by OLS. The dependent variable in all five specifications is the month-to-month change in log gasoline purchases in the state. All models control for month-of-sample fixed effects (time effects) and the change in state-level unemployment. Standard errors are clustered at the state level. Columns (1)–(3) include the contemporaneous change in log gasoline price only, without a lead or lag. Column (1) presents OLS estimates and column (2) instruments for the change in the log gasoline price using the contemporaneous change in the log tax, whereas column (3) adds, as additional instruments, the lead and lag of the change in the log tax. The coefficient estimates in columns (2) and (3) are nearly identical. In both cases the model yields an implausibly

| Table II. IV estimates of the effect of gasoline price changes on gasoline consumption |
|-----------------------------------------------|---------------|---------------|---------------|---------------|---------------|
| (1) OLS                        | (2) IV        | (3) IV        | (4) OLS       | (5) IV        |
| All tax changes, just identified | All tax changes, overidentified | With lead and lag | All tax changes, with lead and lag |
| Change in log price             |                |                |                |                |
| (1-month lead)                  |                |                |                |                |
| Change in log price             |                |                |                |                |
| (contemporaneous)               | -0.190***     | -1.135***     | -1.135***     | -0.192***     |
| (0.0368)                       | (0.250)       | (0.243)       | (0.0361)       | (0.250)       |
| Change in log price             |                |                |                |                |
| (1-month lag)                   |                |                |                |                |
| Observations                    | 11.730         | 11.730         | 11.628         | 11.628         |
| \( R^2 \)                       | 0.468          | 11.628         | 0.473          |                |
| Time fixed effects              | Yes           | Yes           | Yes           | Yes           |
| Change in unemployment          | Yes           | Yes           | Yes           | Yes           |
| Cumulative effect               | -0.190***     | -1.135***     | -1.135***     | 0.002         |
| (0.0368)                       | (0.250)       | (0.243)       | (0.076)        | (0.239)       |
| Instruments                     |                |                |                |                |
| Change in log tax               |                | \( t \)       | \( T - 1, t, t + 1 \) | \( T - 1, t, t + 1 \) |
| First-stage \( F/Cragg-Donald \) statistic of weak identification |                | 237.0*        | 78.7*         | 60.0*         |
| Hansen’s \( J \)-statistic testing overidentifying restrictions (\( p \)-value in parentheses) |                |                | 7.062         |                |
| (0.029)                        |                |                |                |                |
| Cumulative effect (GMM)         |                |                |                |                |
|                                |                |                |                |                |

Note: This table reports coefficient estimates and standard errors from two ordinary least squares and six instrumental variables (IV) regressions. The dependent variable in all specifications is the month-to-month change in log gasoline purchases, and the coefficients of interest correspond to the month-to-month change in log gasoline price, including a lead and a lag. Instruments vary across specifications, as indicated under the instruments section. In each column, we specify whether the contemporaneous instrument (denoted by \( t \)) is accompanied by a lead and a lag (\( t + 1 \) and \( t - 1 \), respectively). The statistic testing for weak identification in the IV regressions is either the first-stage \( F \) or, when there are multiple included endogenous regressors, the Cragg-Donald statistic, and a \( + \) denotes whether the test statistic exceeds the 5% Stock–Yogo critical value assuming 10% bias. The weak identification statistics are computed under the assumption of homoskedasticity. The \( J \)-statistic is computed for the GMM estimator using clustered long-run variance weight matrix; the GMM estimator of the sum of price coefficients and its standard error are also reported if there is overidentification. Standard errors on regression coefficients are clustered by state. Asterisks denote statistical significance at the ***1%, **5%, and *10% level.
large price elasticity of $-1.14$. The estimates in columns (1)–(3) essentially replicate the findings in Davis and Kilian (2011) for a similar specification.

We already provided direct evidence that an empirical specification including only contemporaneous values would be misspecified. A complementary approach to documenting this endogeneity is to test the overidentifying restrictions for the model in column (3), which includes more instruments than endogenous regressors and hence is overidentified. Based on Hansen’s $J$-statistic, we reject the null hypothesis that the instruments are exogenous at the 5% significance level. When the coefficients are overidentified, the two-stage least squares estimator and generalized method of moments (GMM) estimator differ in general; in the case of regression (3), the GMM estimator of coefficient on the change in log price is $-0.98$, slightly less elastic than (and more precisely estimated than) the two-stage least squares estimator, but the two estimates are within a standard error of each other and are not qualitatively different.

As discussed earlier, the endogeneity of the tax instrument is the result of lag misspecification, so it can be corrected by including leads and lags of the change in price, along with leads and lags of the change in tax as instrumental variables. Our empirical evidence in Section 3 suggests that including one lead and one lag of the change in gasoline prices is sufficient. The reason is that, in the presence of forward-looking behavior, one would expect gasoline purchases during the lead month to be unusually high and purchases during the month of the tax increase to be unusually low. Only in the month after the tax change does the behavioral response to the tax change become apparent, necessitating the inclusion of the lagged term.

Results for the specification with one lead and one lag can be found in columns (4) and (5) for OLS and IV estimation, respectively. The IV coefficient on the contemporaneous change in log price changes very little under this augmented specification, but the coefficients for both the lead and the lag are positive. The former, in particular, is also statistically significant. Table II also reports estimates of the cumulative effect of the tax change on gasoline purchases, calculated by summing the estimates of the lead, contemporaneous, and lag coefficients. Including the lead and lag in the IV regression reduces the cumulative effect of a gasoline tax change to $-0.37$. This estimate is much smaller than the cumulative effect in columns (2) and (3) because the sharp contemporaneous decrease in gasoline purchases is largely offset by the increases in purchases during the month before and the month after the tax change is implemented. It is also statistically insignificant. The first-stage $F$ and Cragg–Donald weak-instrument statistics are all large, exceeding the Stock and Yogo (2005) critical values, which suggest that the results in Table II do not suffer from weak-instrument problems.

Table III reports variations on regression (5) using alternative sets of instruments as sensitivity checks. First, as a specification check, regression (6) includes two leads and two lags of the tax change as instruments. Recall that adding a lag and a lead of tax changes to regression (2) resulted in a rejection of the overidentifying restrictions in regression (3). In contrast, the analogous augmentation of the instruments in regression (6) fails to reject the overidentifying restrictions ($J$-statistic $p$-value $= 0.296$), and the two-stage least squares and GMM estimates of the cumulative effect are respectively $-0.360$ and $-0.314$, both close to the estimate in regression (5). Thus the results in regression (6) provide confirmatory evidence that the original specification problem is resolved by including one lead and one lag of price changes.

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6 The $J$-statistic is computed using the two-step GMM estimator with a weight matrix of the inverse of the long-run variance matrix estimated using clustered standard errors, where the time dummy variables are projected out in an initial step.

7 The first-stage $F$ and Cragg–Donald statistics are computed under the assumption of homoskedasticity and no serial correlation, so that they can be compared to the Stock–Yogo critical values, which are valid only under homoskedasticity and no serial correlation. Because there is evidence of serially correlated errors in these regressions, these statistics are only illustrative. However, we note that for all the regressions discussed here, except for regression (9) in Table III, these statistics far exceed both the Stock–Yogo critical values and the rule-of-thumb value of 10, thus suggesting that for all but regression (9) the instruments are strong.
A reasonable conjecture is that negligible changes in the nominal gasoline tax do not matter to gasoline buyers. Column (7) considers an alternative specification in which we instead instrument using an indicator variable for state-month observations in which there was a nominal gasoline tax change of at least 2 cents. For this specification we include two separate indicators: one for tax increases of at least 2 cents, and one for tax decreases by at least 2 cents. With this model we find a slightly lower and again imprecisely estimated cumulative effect of $-0.29$. Columns (8) and (9) consider tax increases and tax decreases separately. With tax increases in column (8), the results are very similar to regressions (5) and (7) suggesting that the results are largely driven by tax increases over 2 cents. With tax decreases in column (9) the point estimates are again similar, with a somewhat larger cumulative effect of $-0.41$, but the estimates are extremely imprecise. In contrast to the other IV regressions in Tables II and III, the Cragg–Donald statistic for regression (9) suggests that the instruments are weak. This finding is not surprising given that there are only 14 incidents of such gasoline tax declines in the sample. Finally, column (10) includes as instruments the interaction between the change in the log tax and an indicator variable for gasoline tax increases of at least 2 cents, along with its lead and lag. One might have expected there to be a differential response of prices to gasoline tax increases of at least 2 cents. As it turns out, however, the estimates are extremely similar with this alternative specification.
interaction term is statistically insignificant in all of the first-stage equations, and the estimated cumulative effect is very similar, with a value of $-0.34$ compared to $-0.37$. Similarly to the augmented instrument set in regression (6), the $J$-statistic does not reject the overidentifying restrictions test, further supporting the adequacy of the dynamic specification including a lead and lag of price changes.

We made the case that including one lead and one lag of the change in price makes sense a priori on economic grounds. Although we know that the responsiveness of gasoline buyers may increase over time, it seems implausible that such longer-run adjustments would occur within the first months of a tax change. Consistent with this reasoning, it can be shown that adding more lags (or another lead) to the regression model reduces the cumulative effect somewhat and renders the estimates less statistically significant, but none of these additional lead and lag terms is statistically significant, consistent with the evidence in Table I.

5. A COMPARISON WITH OTHER ELASTICITY ESTIMATES

Our analysis adds to a growing literature suggesting that gasoline buyers are more responsive to gasoline prices than recent studies such as Hughes et al. (2008) have indicated. There is a surprising degree of agreement even among studies using very different structural estimation methodologies. Our preferred point estimate of $-0.37$ (Table II, regression (5)), for example, is close to the estimate of $-0.35$ for the price elasticity of gasoline demand reported in Bento et al. (2009) based on a microeconomic model of the markets for new, used, and scrap vehicles, which may be viewed as a short-run price elasticity effectively because it is conditional on the composition of the car fleet.

In related work, Tiezzi and Verde (2014) show that single-equation estimation methods based on time series data tend to underestimate price elasticities by about 20% compared with estimates from systems of demand equations using cross-sectional data. Their system-based estimate of the 1-month own price elasticity of gasoline demand is $-0.50$, which would imply a single-equation estimate of $-0.40$: only slightly higher than our point estimate of $-0.37$.

Finally, our estimate is also consistent with recent evidence in Levin et al. (2015). Levin et al. use daily expenditure data from 243 US cities based on credit card transactions that occurred between 1 February 2006 and 31 December 2009 to estimate the price responsiveness of the daily demand for gasoline to changes in daily gasoline prices. Their approach thus addresses the measurement issues with the gasoline quantity data we discussed in Section 3. For a panel of US states, they arrive at monthly elasticity estimates of between $-0.22$ and $-0.30$, depending on how purchases at the pump are treated, even without accounting for price endogeneity. These estimates are two or three times as high as OLS estimates based on more aggregate data, consistent with our conjecture that stockpiling by gasoline stations and gasoline distributors is an important feature of the data.

There is also a link between our analysis and the related literature on the short-run price elasticity of demand for crude oil. Kilian and Murphy (2014) report a point estimate of $-0.25$ for the short-run price elasticity of oil demand in global oil markets obtained from a structural vector autoregression. Given that crude oil accounts for about half the US retail cost of gasoline, as pointed out by Hamilton (2009), one would expect the retail price elasticity of gasoline demand to be about twice that for crude oil. A reasonable conjecture is that this global price elasticity is somewhat higher than the US price elasticity of oil demand. If the US elasticity were two-thirds of the global elasticity, for example, this would imply a price elasticity of gasoline demand of $-0.33$, close to our point estimate.

6. IMPLICATIONS FOR FUTURE US GASOLINE CONSUMPTION

The external validity of the elasticity estimate in column (5) of Table II for changes in the gasoline price not reflecting gasoline tax changes may be assessed based on the exogenous gasoline supply
shock caused by hurricanes Rita and Katrina in late 2005.\textsuperscript{8} The observed increase in the price of gasoline in September 2005 relative to August was 15.3%. Given our elasticity estimate of $-0.37$, we would have expected a decline in gasoline consumption in September of $-5.6\%$. The actual decline was $-6.5\%$, suggesting that our 1-month price elasticity appears to fit the data quite well.

One of the rationales for estimating the price elasticity of gasoline demand is the ability to make predictions about gasoline consumption given some hypothesized exogenous change in gasoline prices. For example, an important policy question is how the steep decline in US gasoline prices after June 2014 is expected to affect US gasoline consumption. Whereas hurricanes Rita and Katrina were largely unpredictable shocks, the decline in gasoline prices since June 2014 was predictable in real time to some extent (see Baumeister et al., 2017). In measuring the unpredictable component of the change in gasoline prices for each month between July and December 2014, we rely on the real-time gasoline price predictions issued by the US Energy Information Administration in its Short-Term Energy Outlook.\textsuperscript{9} Applying the elasticity estimate to the unpredictable component of the change in gasoline prices yields an expected cumulative increase in US gasoline consumption of $8\%$ relative to June 2014 levels. Of course, this thought experiment presumes that the shift of the gasoline supply curve was the only change in US gasoline markets after June 2014. To the extent that overall macroeconomic conditions change, the actual change in consumption could be more or less than this $8\%$ prediction.

7. CONCLUDING REMARKS

The ability to store gasoline means that purchases of gasoline need not correspond to actual gasoline consumption. In this paper, we argued that this fact has important implications for the specification of gasoline demand models. Put simply, gasoline purchases respond to expected changes in gasoline prices. While most price changes are difficult to predict, gasoline tax changes are known well in advance, so forward-looking gasoline buyers will accelerate gasoline purchases in the days leading up to gasoline tax increases, and delay gasoline purchases in the days leading up to gasoline tax decreases.

This anticipatory behavior creates an endogeneity problem which undermines the validity of conventional IV estimates of the price elasticity of gasoline demand. We showed how this concern can be addressed by augmenting the regression model to include one lead and one lag of the change in log gasoline prices and augmenting the instruments with the corresponding leads and lags of the change in gasoline taxes. Using monthly data from January 1989 through March 2008, we found that the estimated price elasticity decreases from an implausibly high $-1.14$ to a much more plausible $-0.37$ after including one lead and one lag. Although this estimate is imprecise (standard error = 0.24), it is similar in magnitude to other recent elasticity estimates that take explicit account of the endogeneity of gasoline prices. Moreover, a simple back-of-the-envelope calculation suggests that this estimate appears to fit the data quite well.

Our analysis has implications for other empirical applications as well. Many purchases other than gasoline are storable, allowing buyers to strategically time their purchases in anticipation of future price changes. This strategic behavior has the potential of undermining the validity of a host of seemingly exogenous candidate instruments. For example, a commonly used instrument is changes in the weather, but weather changes in turn are often predictable at a time horizon that could matter for

\textsuperscript{8} These exogenous weather events caused a shutdown of oil refineries along the Gulf Coast in September 2005, resulting in a major negative gasoline supply shock (see Kilian, 2010). We make the assumption that the US supply of gasoline was not affected by these events before September 2005. Given that there was little warning time before these hurricanes made landfall, we proceed under the additional assumption that the shortage of gasoline was not anticipated in August.

\textsuperscript{9} Focusing on the unpredictable variation in the price of gasoline also helps mitigate concerns about the lack of exogeneity of US gasoline prices. Baumeister and Kilian (2015) provide evidence that the US gasoline price shocks between June and December 2014 were associated with global shocks to the demand for crude oil that arguably were exogenous with respect to the US gasoline market, allowing us to think of the resulting unexpected declines in US gasoline prices as exogenous.
monthly data. In such circumstances, allowing for additional leads and lags in the regression may help address the resulting endogeneity of the instrument. In addition, our results highlight that it may matter greatly how the quantity variable is measured when estimating the price elasticity of demand. This point also applies to other markets. A case in point is the natural gas market (see, for example, Hausman and Kellogg, 2015). Unlike gasoline buyers, retail consumers of natural gas typically have no ability to store natural gas, so purchases and consumption occur at the same time. Throughout the rest of the supply chain, however, there is extensive storage capacity. Thus short-run price elasticities of demand may differ substantially based on whether quantities are measured at the retail level or further upstream.

REFERENCES


