

Does Energy Efficiency Affect Demand: An Empirical Study on the Energy Paradox Within Automobile Industry^{*†}

Shengyang Cao[‡]

November 28, 2018

Abstract

This paper studies whether consumer undervaluation on energy factor can explain “the energy paradox” within automotive market, where slow adoption of vehicles with better fuel economy has been observed. We obtained survey data from California Energy Commission, used random coefficient logit model developed by Berry, Levinsohn, and Pakes (1995) to perform market demand estimation, and created an empirical willingness to pay (WTP) distribution for an additional miles per gallon (mpg) to investigate consumer valuation. Our result shows that only about 30% of the distribution has WTP more than \$600 (calculated as a reasonable cutoff for one more mpg). With the majority unwilling to pay for an extra mpg, this suggests that consumers undervalue fuel economy, illustrating the paradox.

Keywords: Energy Paradox, Demand Estimation, Fuel Economy

^{*}Funded by the University of Wisconsin-Madison L&S Honors Program through Summer Senior Thesis Research Grant.

[†]Special thanks to Professor Matthew Wiswall at University of Wisconsin-Madison, Department of Economics, who served as mentor for this research project.

[‡]Preferred name: Travis Cao

1 Introduction

“The energy paradox,” an environmental economics term describing the slow adoption of cost-effective energy-efficient technologies, has been observed in a number of energy markets since its introduction in 1994 by Jaffe and Stavins (Jaffe and Stavins 1994). Most prominently, the automobile industry has been at the forefront when studying the paradox, thanks to the gradual increase of average fuel economy over the years. Despite the technological advances made to enable vehicles with more than 100 miles per gallon (mpg) or equivalent unit measure for electricity charge, the mean fuel economy of vehicles owned by American households have increased by a mere of 5.4 mpg in the span of 2004 to 2016, reaching an average of 24.7 mpg for all types of vehicles and 28.5 mpg for cars only (EPA 2018).

To test the theory that “the energy paradox” results from consumer undervaluation of fuel economy, we adopted the random coefficients logit model developed by Berry, Levinsohn, and Pakes (Berry, Levinsohn, and Pakes 1995; henceforth BLP) and performed a demand estimation on American automotive market. Due to the data availability, we limited our focus to the state of California, studying whether fuel efficiency contributes to the market demand of home-use vehicles, and if so, whether the amount of contribution is significant enough.

The decision on restricting our geographical focus is not arbitrary. The gasoline or electricity charges incurred for refueling vehicles vary across states; at the same time, states might impose different policies and subsidy programs, creating different impacts on consumer preferences. By focusing on one state, we are able to control the aforementioned variations, enabling us to make meaningful interpretations from our result. In terms of which state to study, California rises as the natural pick due to its easily accessible public data. California Energy Commission (CEC) has been conducting transportation surveys on state residential and commercial sectors, providing detailed micro data that contains vehicle types, makes, model year, acquired year, refueling mechanisms, mpg, and so on. With such detailed information, we are able to recreate market level vehicle share data used by BLP’s random coefficient model, and then further recover the demand of each specified market.

Our study has found evidence suggesting consumer undervaluation of fuel economy. By constructing a willingness to pay (WTP) distribution, we found that only about 30% of the sample population has reasonable WTP for one additional mpg. This leaves the majority of consumers with lower-than-reasonable WTP for an extra mpg, leading to the paradox.

In terms of methodology, we deployed BLP’s random coefficient logit model. This model is designed to apply on aggregate data containing sales, prices, and product characteristics, but it has also been successfully adapted to micro level survey data with richer consumer demographics (Berry, Levinsohn, and Pakes 2004). In the field of industrial organization, BLP’s model has been widely applied due to two major advantages. One, BLP’s random coefficient allows for price endogeneity. For a given product, its market demand usually depends on price and its own characteristics. While intuitively we can recover the demand of a product by simply including both price and product characteristics as regressors, one problem arises as price itself is often determined by product characteristics. In

other words, price is an endogenous variable since it is determined by our model. BLP addresses price endogeneity by using appropriate instrumental variables. Two, BLP's model creates reasonable substitution patterns. BLP allows for interactions between individual and product characteristics, creating substitution patterns that depend on consumer preferences. This prevents cross-price elasticities to be solely dependent on market shares, where two drastically different products with the same market share can have same own-price derivatives. We will expand more on BLP's approach in section 2.

The automotive market has always been of great focus for the study of "the energy paradox." One question many researchers have tried to answer is how fuel economy contributes to the market demand. Specifically, does consumer undervalue (or put no value on) fuel economy? If we have affirmative answer to this question, then it becomes less surprising when observing gradual fuel economy increase despite technological advances. Goldberg collected micro data from Consumer Expenditure Survey (CES) and adopted a discrete choice model for estimating automotive market demand (Goldberg 1995). In this model, buying a vehicle is considered as a nested logit sequence, in which consumer is presented with options of buying a car or selecting the outside good. Then, market demand is weighted from CES's population data. Combined with an oligopoly supply with differentiated products, market equilibrium is reached. Goldberg found that fuel efficiency contributes positively to luxury and sports car markets, but negatively to small and big car markets. While Goldberg did not make explicit interpretation on these results, we can see that consumer valuation on fuel efficiency varies across markets. This validates the need of considering heterogeneous preferences across markets.

Allcott and Wozny conducted a hypothesis testing to answer fuel economy's contribution to market demand (Allcott and Wozny 2014). To investigate how consumers value fuel economy, Allcott and Wozny set null hypothesis as consumers being willing to pay \$1 extra today to purchase a vehicle with \$1 less forecasted future fuel cost. If the null hypothesis is rejected with a more than \$1 willingness to pay, then consumers are said to overvalue fuel economy; otherwise, consumers are said to undervalue fuel economy. Using a static discrete choice model, Allcott and Wozny found that consumers are willing to pay only \$0.76 for a reduction of \$1 future discounted fuel cost, implying undervaluation. While the result is shown to be insensitive to market share endogeneity and changes in preferences over time, Allcott and Wozny mentioned that a higher discount rate and the inclusion of 2008 recession might move the willingness to pay measure upwards, casting doubts on the reliability of results produced.

As seen in the aforementioned papers, consumer valuation on fuel economy is market dependent, and researchers need to account for price endogeneity and heterogeneous taste factors. However, a report issued by the Environmental Protection Agency (EPA) found that only about half of the automotive fuel efficiency related papers published between 1994 and 2010 (inclusive) have considered price endogeneity, and about half have considered consumer heterogeneous taste; it is unclear how many considered these two issues at once.

What our research project wanted to accomplish is to perform automotive demand estimation that addresses price endogeneity, and heterogeneous taste across sub-markets. Then, we evaluate how consumer WTP on mpg responds to different consumer demographics. The result generated produces more accurate price effects, and has more intuitive substitution patterns. Hence, it is crucial to consider both for demand estimation.

The rest of the paper is laid out as the following. Section 2 expands on the BLP random coefficients logit model, and explain how it is able to account for both price endogeneity and heterogeneous taste. Section 3 explains the data we used, and how we generated data set that is suitable for BLP analysis. Section 4 reports our results and provides interpretations by creating empirical WTP distribution. Section 5 discusses the validity of our results, and the potential limitations of our interpretations. Section 6 concludes the paper, restates our findings, and suggests paths for future research projects.

2 Methodology

We deployed BLP's random coefficient logit model, which is a mixed logit model under the discrete choice family. The model specifies that consumer derives utility from purchasing one good from the choice set, and consumer is allowed to purchase nothing. The utility level depends on a vector of consumer characteristics ζ , and a vector of product characteristics (p, x, ξ) . Here, p represents the product price, x contains characteristics that are observed by the researcher, and ξ are characteristics unobserved by the researcher. We can write our general utility function as the following

$$u(\zeta, p, x, \xi; \theta) \quad (1)$$

in which $u(\cdot)$ represents the utility function, and θ are parameters to be estimated.

By this specification, consumer i within market t can choose good $j \in \{0, 1, 2, \dots, J\}$, where $j = 0$ implies buying nothing. When good j is chosen, consumer i receives utility

$$u(\zeta_{it}, p_{jt}, x_{jt}, \xi_{jt}; \theta) \geq u(\zeta_{it}, p_{rt}, x_{rt}, \xi_{rt}; \theta), \text{ for } r \in \{0, 1, 2, \dots, J\} \text{ and } r \neq j \quad (2)$$

Equation 2 denotes how one individual i in market t chooses. However, what we are more interested in is the market share of good j in market t (market share is defined as quantity sold in market t divided by total consumers in market t , including consumers buying no good). This can be solved by integrating the distribution of consumer characteristics over the domain where good j is chosen in market t . Such domain is defined by

$$A_{jt} = \{\zeta : u(\zeta, p_{jt}, x_{jt}, \xi_{jt}; \theta) \geq u(\zeta, p_{rt}, x_{rt}, \xi_{rt}; \theta), \text{ for } r \in \{0, 1, 2, \dots, J\} \text{ and } r \neq j\} \quad (3)$$

With equation 3, we should be able to recover the share function $s(\cdot)$ through integration

$$s_{jt}(p_{jt}, x_{jt}, \xi_{jt}; \theta) = \int_{\zeta \in A_{jt}} d\zeta \quad (4)$$

Up until here, we have been using the generic utility function $u(\cdot)$ and ignoring the practicality of solving for such integration. Now, let us define the specific form of $u(\cdot)$, and expand on how the parameters are solved.

For consumer i choosing good j in market t , we define its indirect utility received as the following

$$u_{ijt} = \mathbf{X}_{jt} \beta_{it} + \alpha_{it} p_{jt} + \xi_{jt} + \epsilon_{ijt} \quad (5)$$

where \mathbf{X}_{jt} is a $1 \times K$ matrix of K numbers of product characteristics; p_{jt} represents the inflation-adjusted transacting price (units: \$1,000); ξ_{jt} gives the effect size of unobserved product characteristics; ϵ_{ijt} is the stochastic error term with zero conditional mean.

$(\beta_{it}, \alpha_{it})$ are the θ parameter for consumer demographics. They are defined as the following

$$\begin{pmatrix} \beta_{it} \\ \alpha_{it} \end{pmatrix} = \begin{pmatrix} \beta \\ \alpha \end{pmatrix} + \mathbf{\Pi} \mathbf{D}_{it} + \mathbf{L} \boldsymbol{\nu}_{it} \quad (6)$$

in equation 6, $\begin{pmatrix} \beta \\ \alpha \end{pmatrix}$ is of dimension $(K+1) \times 1$, representing the coefficients of characteristics for a representative consumer in the market; \mathbf{D}_{it} is a $d \times 1$ matrix containing d numbers of consumer demographic variables; $\boldsymbol{\nu}_{it}$ denotes the unobserved consumer demographics component in a $(K+1) \times 1$ matrix; $(\mathbf{\Pi}, \mathbf{L})$ are coefficients resulted from consumer heterogeneity, where $\mathbf{\Pi}$ is of dimension $(K+1) \times d$, and \mathbf{L} is of dimension $(K+1) \times (K+1)$.

Now, if we want to similarly recover the predicted market share, we can start with one individual i 's probability of choosing good j among their choice set. Define

$$\tilde{A}_{ijt} = \{\epsilon_{it} : u_{ijt} \geq u_{irt}, \text{ for } r \in \{0, 1, 2, \dots, J\} \text{ and } r \neq j\} \quad (7)$$

With the help of this notion, individual i 's probability of choosing j becomes

$$Pr_{ijt} = \int_{\tilde{A}_{ijt}} dF(\epsilon_{ijt} | \mathbf{D}_{it}, \boldsymbol{\nu}_{it}) \quad (8)$$

Here F denotes the distribution of error term ϵ_{ijt} .

In logit, the error term ϵ_{ijt} is assumed to have Type-I extreme value distribution. After imposing this assumption, we can explicitly write out the integration in equation 8

$$Pr_{ijt} = \frac{\exp(\mathbf{X}_{jt} \beta_{it} + \alpha_{it} p_{jt} + \xi_{jt})}{1 + \sum_{m=1}^J \exp(\mathbf{X}_{mt} \beta_{it} + \alpha_{it} p_{mt} + \xi_{mt})} \quad (9)$$

Equation 9 yields one individual i 's probability of choosing good j . If we integrate it across the entire sample, we will recover the probability that good j is sold over other goods in market t , which is the sample market share of good j in market t .

$$s(jt) = Pr_{jt} = \int_{\mathbf{D}_{it}} \int_{\boldsymbol{\nu}_{it}} Pr_{ijt} dF(\mathbf{D}_{it} | \boldsymbol{\nu}_{it}) dF(\boldsymbol{\nu}_{it}) \quad (10)$$

while equation 10 is hard to evaluate analytically, we can randomly draw R samples of \mathbf{D}_{it} and $\boldsymbol{\nu}_{it}$ (where \mathbf{D}_{it} comes from consumer demographic sample, $\boldsymbol{\nu}_{it}$ is of normal distribution $N(0, \mathbf{I}_{K+1})$), and then use Monte Carlo integration to approximate equation 10.

We can then equate the predicted market share of good j in market t with our observed market share, which helps us recover the θ coefficients of interests. Specifically, BLP random coefficient logit algorithm is run in the following steps:

1. Draw R number of individuals from the consumer demographic sample.
2. Solve for an initial market mean utility coefficients, by simulating the integral for each good j 's market share in market t and set it equal to the observed market share.

3. Use instruments $\mathbf{Z}_t = \begin{pmatrix} z_{11} & z_{21} & \dots & z_{J1} \\ \vdots & \vdots & \ddots & \vdots \\ z_{1t} & z_{2t} & \dots & z_{Jt} \end{pmatrix}$ and $\boldsymbol{\xi}_t = \begin{pmatrix} \xi_{1t} \\ \vdots \\ \xi_{Jt} \end{pmatrix}$ (where z_{jl} are the l th instrument for good j in market t), form sample-moment conditions $T^{-1} \sum_{t=1}^T \mathbf{Z}_t \boldsymbol{\xi}_t$, and further derive the GMM (Generalized Method of Moments) objective function.
4. Search for coefficients $\beta, \alpha, \Pi, \mathbf{L}$ that minimizes the GMM objective function.

Vincent (2015) elaborates more on this algorithm. We will take a moment here to discuss which instruments are the most suitable for addressing price endogeneity. Because price correlates to demand-side product characteristics, and price itself also affects market demand, price is hence considered as an endogenous variable. And if the price endogeneity problem is left unaddressed, the coefficient on price variable is surely to be biased, affecting the interpretation of our result.

To address this issue, BLP suggested using instrumental variables. The fundamental of using instruments z is established by the following:

$$\text{cov}(z_{jt}, p_{jt}) \neq 0 \quad (11)$$

$$\text{cov}(z_{jt}, \xi_{jt}) = 0 \quad (12)$$

Essentially, to address the bias of price variable resulted from the endogeneity problem, we would use instruments to perform two-stage estimation in reducing bias. From a demand estimation perspective, we would choose variables that directly affect the pricing of a vehicle without impacting other vehicle characteristics. Two classical sets of instruments have been proposed over time that are deemed as satisfying equation 11 and 12. One contains direct cost shifters that relate to the supply side of the market; this includes factors such as shipping cost, labor cost, and input components costs. The other includes vehicle characteristics in competing markets: the sum of characteristics for the same type of vehicles produced by other firms, or the characteristics of other vehicles produced at the same company. These competing market characteristics can be viewed as cross market cost shifters.

Since our data solely reflects the demand side of the market, we adopted the second set of instruments. For each vehicle characteristics, we included the own and competing firm's sum of characteristics up to order 2, and their interactions in between. That is, if we have one vehicle characteristic x_{jt} , our set of instruments will be the following:

$$\begin{aligned} Z_{jt} = \left\{ \sum_{r \neq j, r \in \mathcal{F}_{jt}} x_{rt}, \sum_{r \neq j, r \notin \mathcal{F}_{jt}} x_{rt}, \right. \\ \left. \left(\sum_{r \neq j, r \in \mathcal{F}_{jt}} x_{rt} \right)^2, \left(\sum_{r \neq j, r \notin \mathcal{F}_{jt}} x_{rt} \right)^2, \right. \\ \left. \left(\sum_{r \neq j, r \in \mathcal{F}_{jt}} x_{rt} \right) \cdot \left(\sum_{r \neq j, r \notin \mathcal{F}_{jt}} x_{rt} \right) \right\} \end{aligned} \quad (13)$$

where \mathcal{F}_{jt} denotes the parent firm of good x_{jt} .

In terms of the more flexible and realistic substitution patterns, BLP achieves this by considering consumer heterogeneous taste. If we take away the random coefficients

component, effectively making $\beta_{it} = \beta$ and $\alpha_{it} = \alpha$, then the own- and cross- product price elasticities of demand (changes of own or other product market share, versus changes in price) are

$$e_{jkt} = \begin{cases} -\alpha p_{jt}(1 - s_{jt}) & \text{if } j = k \\ \alpha p_{kt}s_{kt} & \text{if } j \neq k \end{cases} \quad (14)$$

Here, s_{jt} represents the market share of good j in market t , and e_{jkt} denotes the price elasticities of good j in market t to either itself (where $j = k$), or to another product (where $j \neq k$ and k is from market t).

Given that market share is often small, own-price elasticity is roughly linear in product's own price. This suggests that cheaper products will be more price inelastic, which is a rather unrealistic assumption to make. What is more problematic is the cross-product price elasticity. Consider a sports car, an SUV, and another sports car in market t , all having the same price and same market share. Suppose we increase the price of the second sports car, then equation 14 suggests that the market share of the first sports car and the SUV will rise to the same degree. In reality, we are more likely to observe consumers substitute for the same type of vehicle, so it is inappropriate to have cross-product elasticities held constant for both the first sports car and the SUV in our example.

In BLP's model, the introduction of consumer heterogeneity addresses the aforementioned problems. The own- and cross-price elasticities in BLP random coefficients is the following:

$$e_{jkt} = \begin{cases} -\frac{p_{jt}}{s_{jt}} \int \alpha_i Pr_{ijt}(1 - Pr_{ijt}) dF(\mathbf{D}_{it}, \boldsymbol{\nu}_{it}) & \text{if } j = k \\ \frac{p_{kt}}{s_{jt}} \int \alpha_i Pr_{ijt} Pr_{ikt} dF(\mathbf{D}_{it}, \boldsymbol{\nu}_{it}) & \text{if } j \neq k \end{cases} \quad (15)$$

Thanks to the interaction between consumer heterogeneity, price elasticities generated by BLP's model allow consumers with similar demographics to have similar substitution patterns, which is more likely to be observed in data.

Now that we established the foundation of BLP random coefficient logit, we write out the specific variables that we included. In terms of vehicle characteristics in equation 5, we include the following one at a time and reported the change in coefficients as a panel in our results section:

$$\mathbf{X}_{jt} = (mpg_{jt}, hpweight_{jt}, wheelbase_{jt}, fueltank_{jt}, cityrange_{jt}, rpm_{jt}, size_{jt}, typesports_{jt}, european_{jt}) \quad (16)$$

Here jt represents model j in market t . All the variables themselves are defined as the following. *mpg* stands for miles per gallon (or equivalent measure for electric and hybrid vehicles), which is recorded as EPA combined mpg measure (55% city value, 45% highway value) and in the units of miles per 10 gallon. *hpweight* is short for horsepower over weight (units: 10 hp per lbs of curb weight). *wheelbase* is the distance between the front and rear axles of a vehicle (units: inch / 100). *fueltank* denotes the amount of fuel (or electricity charge) that a vehicle can hold (units: gal / 10). *cityrange* is the range of distance a vehicle can be driven in the city (units: mi / 100). *rpm* stands for revolution

per minute, which records how fast a vehicle's crankshaft is spinning (units: rpm / 1000). *size* is calculated by vehicle's length times width (units: sq in / 10000). *typesports* is a binary variable, recording whether the vehicle is of type sports. *european* is also a binary variable, denoting whether the vehicle's parent company is in Europe.

By using these vehicle characteristics, we write out the explicit form of equation 5

$$\begin{aligned} u_{ijt} = & \beta_{mpg_{it}} mpg_{jt} + \beta_{hpweight_{it}} hpweight_{jt} + \beta_{wheelbase_{it}} wheelbase_{jt} + \\ & \beta_{fuel tank_{it}} fuel tank_{jt} + \beta_{cityrange_{it}} cityrange_{jt} + \beta_{rpm_{it}} rpm_{jt} + \\ & \beta_{size_{it}} size_{jt} + \beta_{typesports_{it}} typesports_{jt} + \beta_{european_{it}} european_{jt} + \\ & \alpha_{it} p_{jt} + \xi_{jt} + \epsilon_{ijt} \end{aligned} \quad (17)$$

In terms of consumer demographic variables in equation 6, we include the following:

$$D'_{it} = (income_{it}, education_{it}, gender_{it}) \quad (18)$$

In equation 18, *it* stands for consumer *i* in market *t*. *income* reports the inflation-adjusted real annual personal income (units: \$). *education* is an individual's total years of education (units: years). *gender* is a binary variable recording an individual's gender (1 if male, 0 if female). We took the step to demean and standardize the demographic variables within each market, which helps with the convergence of GMM objective function.

After defining all components in consumer demographic D_{it} , for any of the random coefficient we had in equation 17 (denote this random coefficient as a generic β), we can write out the explicit form of equation 6 for it:

$$\beta_{it} = \beta + \pi_{income_{it}} income_{it} + \pi_{education_{it}} education_{it} + \pi_{gender_{it}} gender_{it} + \tilde{\nu}_{it} \quad (19)$$

where $\tilde{\nu}_{it} = \mathbf{L}_r \boldsymbol{\nu}$ the product of matrix multiplication, and \mathbf{L}_r denotes the *r*th row of \mathbf{L} .

We now turn to the data section on how such variables were extracted.

3 Data

As briefly mentioned in introduction, our data comes from CEC's 2015-2017 California Vehicle survey on residential and commercial light-duty vehicles in California. The main purpose of this survey is to help forecast energy demand as vehicle technologies advance over years. However, given its recording on vehicle characteristics, we manage to adapt this data to fit our analysis purpose.

The CEC has published two versions of this data: Version 1 was made public in 2017; Version 2 in 2018. We ended up using the first version, since, for some unknown reason, the second version removes the reported combined mpg value of vehicles owned by consumers. Version 1 and 2 mainly differs on the level of data cleanliness, where Version 1 was first published as raw survey data. Additionally, while the survey includes samples drawn from both residential and commercial sector, we only used the residential sector since it aligns with our study focus.

The survey samples were selected through a market research panel, where both physical and online address were used to stratify Californian population into six regions: San

Francisco, Sacramento, Central Valley, Los Angeles, San Diego, and the Rest of California (*2015-2017 California Vehicle Survey Consultant Report 2018*). Random sampling technique was applied within each strata. Additional questions were asked on respondents who own a plug-in electric vehicle.

Selected samples received a postcard from CEC, on which a unique access password was provided to access the online survey. In case of no internet access, respondents can also complete the survey over the phone or by mailing in survey responses, though only two respondents successfully utilized these methods. As pointed out by CEC's report, residential respondents on average completed the survey in more than 30 minutes. This suggests that the final sample might be skewed towards households with fewer vehicles, since less time is required for them to complete all survey questions.

Given our goal to account for consumer heterogeneous taste, we first need to define the markets in which vehicles were acquired. We followed two criteria to define markets in our data: the year in which the vehicle was acquired, and the region where the respondent resided in at the time of completing the survey. This division is necessary since consumer demographic distribution varies given different time and regional markets, and hence the distribution difference may cause variation in heterogeneous taste. The time market was acquired straight from survey's "year acquired" variable, in which we selected market year 2005 to 2016 (inclusive) due to the ample amount of samples in this period.

The regional market was defined as whether consumer resides in an urban area. We were able to create the urban variable by matching respondent's zip code with its corresponding city, and then selected a population cutoff to divide urban and non-urban markets. Specifically, we retrieved 2010 U.S. Census data, and defined urban region as cities with population larger than .5 million (*2010 Census 2010*). Combining the year and regional divisions, we have 24 markets in total.

While the CEC data includes many characteristics that help us identify the vehicles, it suffers from one major issue: CEC did not ask respondents on the transacting price of the vehicle acquired, nor did it provide a manufacturer suggested retail price (MSRP). Undoubtedly, price plays a major factor in such an oligopolistic industry, and so to recover the price variable, we matched the CEC data with a third-party vehicle-price-and-specs data, based on the vehicle makes and specs that we observe from CEC's data. The third-party data was purchased from Teoalida, INC., where the data is created by calling an API from Edmunds.com – a car dealership website with comprehensive data on vehicles sold in the United States. Given that the data from Teoalida is essentially checkpoints of API calls, we preferred this option as our data will not be constantly affected by API's live updating.

The matching between the CEC and Teoalida data was done by identifying vehicle make, model, type (i.e. whether the vehicle is a normal car, an SUV, a truck, or a van), refueling mechanism, and EPA combined mpg measure (allowing plus or minus 5 difference on the mpg level). This enabled us to match 61.8% of the CEC data. While this yield rate is not very high, we chose to settle for a lower yield rate in gaining a more precisely matched data.

To turn our matched CEC data into BLP's aggregate format, we took the following necessary steps. One, we defined several vehicles as being the same model in fashion similar to BLP's: if vehicles are of the same make, and their horsepower, length, width, height, and wheelbase are all within plus or minus 5% range of each other, then they are counted

as one model, and such vehicle’s market share is calculated by the quantities of such model in each market divided by the total amount of vehicles sold in the respective market. Two, when we are combining vehicles or similar traits into one model, we select the characteristics of the cheapest vehicle. This is in line with BLP’s approach, as we essentially treat the cheapest one as the baseline model. Three, because all recorded entries in the CEC data has purchased a vehicle, and our BLP model actually allows for not purchasing any vehicle, so to adjust such factor, we obtained statistics on city-level percentage of households with at least one vehicle (*Car Ownership in U.S. Cities Data and Map 2016*), and multiplied our previously calculated vehicle share data with this percentage measure. Notice that one assumption we made here is that the percentage of vehicle ownership is static over time. This is an simplification, but given the difficulties in historical data acquisition and all 24 markets ownership percentage reconstructions, we settled for this simplified measure in our analysis.

Some descriptive statistics on vehicle characteristics can be found in table 1. It is worth mentioning that due to the nature of matching data, we have substituted the vehicle purchasing price with the MSRP. While we would like to know the exact transacting cost that took place when consumer bought the vehicle, the MSRP is the best we can achieve at this point. Additionally, notice that the average EPA combined mpg measure has increased over time for both urban and non-urban markets, but the amount of change is small over the years. Non-urban respondents in general report higher mpg than urban respondents, which is expected given that non-urban consumers tend to travel at far distances.

In terms of the consumer demographic data, we turned to Current Population Survey (CPS; Flood et al. 2018), and used corresponding survey time and geographic variables to classify respondents into each of the 24 markets. While our CEC data also provided several consumer demographic variables associated with vehicle characteristics, we could not utilize them since CEC’s survey was only conducted in between 2015 to 2016; that is, the consumer demographics recorded in the CEC data was only appropriate for markets with year 2015 and 2016. Although some consumer demographics, such as gender and race, do not change over time, others like income and education level do. Out of this reason, we resorted to CPS data for consumer heterogeneous taste. Some descriptive statistics on CPS data can be found in table 2. The data is representative at first glance, as it exhibits the fall on personal income throughout the Great Recession, and the average level in recent years is not far off from an expected middle-class family.

The matching and cleaning of all data were completed in R, while the running of BLP Random Coefficient is done in Stata. We report our findings in the following section.

4 Results

The resulted coefficients for the homogeneous consumer body and variations in consumer heterogeneity are reported in table 3. The table is constructed by adding one additional vehicle characteristics at a time, with the exception of model (2) that adds vehicle horsepower over curb weight, wheelbase, and fuel tank capacity variables all at once.

Such characteristics are included in the order of perceived relevance to mpg, our variable of interest. According to Allcott and Wozny (2014), vehicle fuel economy is mechan-

ically correlated with its weight and horsepower, so we created horsepower over weight variable to capture this correlation. Wheelbase captures vehicle weight distribution, and approximates the type of the vehicle. Fuel tank capacity directly relates to how much fuel (or for electric and hybrid vehicles, how much energy) the vehicle can hold. Hence, these three variables are considered as the fundamental characteristics to include, which is why we added them within one step.

The other included variables are mainly aiming at reducing bias in our mpg coefficient. As part of our model's assumption, we take that $\text{cov}(\text{mpg}, \xi_{ijt}) = 0$. Should this be violated, the mean coefficient (coefficient for the homogeneous consumer body) on mpg would be biased. The p-value change on mpg mean coefficient across models illustrates the existence of bias: when only adding horsepower over weight, wheelbase, and fuel tank capacity variables in model (2), the p-value on mpg is 0.903; after including more vehicle characteristics, we managed to reduce mpg's p-value down to around 0.5. This suggests that mpg correlates with unknowns in ξ_{ijt} , that the unobserved factors have impacts on mpg. Hence, if such other variables were not included in our model, then mpg is recognized as not significantly contributing to the rationalized utility $V(\cdot)$:

$$\begin{aligned} & \Pr(U_{ijt} \geq U_{ikt}, \forall k \neq j) \\ &= \Pr(V_{ijt} + \varepsilon_{ijt} \geq V_{ikt} + \varepsilon_{ikt}, \forall k \neq j) \\ &= \Pr(\varepsilon_{ijt} - \varepsilon_{ikt} \geq V_{ikt} - V_{ijt}, \forall k \neq j) \end{aligned}$$

($U(\cdot) = V(\cdot) + \varepsilon(\cdot)$, $U(\cdot)$ being the utility level, $V(\cdot)$ is the utility explained by attributes included, and $\varepsilon(\cdot)$ is the unobserved error). In this case, some characters that could be rationalized by $V(\cdot)$ are left out from our model, so the error term would be pulling too much weight on explaining the choices made, leaving us with imprecise results.

Some trends in table 3 are worth pointing out. One, for a representative consumer in a market, the marginal utility for mpg, horsepower over weight, fuel tank capacity, and vehicle size are all positive across the models, suggesting positive demand elasticities of these characteristics. Similarly, demand elasticities are negative for vehicle MSRP (for 4 out of 7 models, vehicle MSRP are statistically significant at 5% significance level), wheelbase, mileage range to drive in a city, and whether the vehicle is a sports car.

Two, in terms of the demographic variables that capture consumer heterogeneous taste, we see that while their coefficients vary across models, the variation is restricted to a fairly small range (mostly within .5 or 1), and each coefficient's sign has stabilized as more vehicle characteristics are identified. Consumer income and gender dummy both have negative coefficients, whereas education creates positive effects. Such observation is expected: consumer with higher education level tends to be more forward looking, so extra education boosts consumer's marginal utility on mpg; meanwhile, consumer with higher income is less sensitive to gas or electricity prices, and male consumers may be more likely to purchase sports, truck, or van vehicles that are typically low on mpg, so both measures negatively contribute to marginal utility.

Going back to the representative consumer, we see that demand elasticities generate mostly reasonable results. For instance, while mpg and horsepower over weight both yield positive marginal utility, mpg is of a much smaller scale. Since the marginal utility of mpg fluctuates at .2, whereas horsepower over weight at 1, after putting these variables back

to its original scale, we have

$$0.05 = \frac{1/10}{.2 \times 10} \approx \frac{\frac{\partial u}{\partial hpweight}}{\frac{\partial u}{\partial mpg}} = \frac{\partial mpg}{\partial hpweight} = \frac{\frac{\partial mpg}{\partial price}}{\frac{\partial hpweight}{\partial price}} \quad (20)$$

we see that for the same change in price, consumer demands much less change in mpg compared with horsepower over weight (in this specific numeric example, .05 times of changes made to horsepower over weight), suggesting that the marginal demand for mpg is much lower. This implies that for the best bang out of their bucks, consumer is more concerned with vehicle horsepower and weight ratio (which is indicative of vehicle overall performance). Such observation is in line with consumer stated preferences, and is partially the reason why the “energy paradox” existed in the first place.

An analytic approach like equation 20 already indicates the limited role mpg plays in automotive market demand. A better way to illustrate this is through a WTP measure. We decide to construct the WTP density distribution using both model (6) and (7), since they are included with the largest amount of vehicle characteristics that we can identify from our data. Model (6) is appealing in its lower p-value on mpg for the representative consumer, and its statistically significant coefficient on vehicle price. Model (7), while having slightly higher p-value for mean coefficients on both mpg and vehicle price, is included with all identifiable variables in our data, so the coefficient on mpg should have the smallest correlation with unobserved component ξ_{ijt} . With the two models creating a delicate balance between accuracy and precision, we decided to construct WTP distributions for both.

We define the WTP measure as consumer willingness to pay for one additional mpg, holding consumer expected utility constant. Accounting for variable’s scale adjustment (mpg is of units miles per 10 gallon, or mpg / 10), we can write the expected utility for vehicle with same mpg and with one additional mpg from equation 17:

$$E[u_{ijt}|mpg_{jt}, \mathbf{X}_{jt}^*, p_{jt}] = \hat{\beta}_{mpg_{it}} mpg_{jt} + \hat{\beta}_{it}^* \mathbf{X}_{jt}^* + \hat{\alpha}_{it} p_{jt} + \xi_{jt} \quad (21)$$

$$E[u_{ijt}|(mpg_{jt} + .1), \mathbf{X}_{jt}^*, \tilde{p}_{jt}] = \hat{\beta}_{mpg_{it}} (mpg_{jt} + .1) + \hat{\beta}_{it}^* \mathbf{X}_{jt}^* + \hat{\alpha}_{it} \tilde{p}_{jt} + \xi_{jt} \quad (22)$$

Here, the star denotes the action of separating mpg and its coefficients from the rest; that is, $\beta_{it} = (\beta_{mpg_{it}}, \beta_{it}^*)$, and $\mathbf{X}_{jt}' = (mpg_{jt}, \mathbf{X}_{jt}^*)'$. Additionally, \tilde{p}_{jt} does not necessarily have to equal to p_{jt} (and they usually do not).

Now, equation 21 represents the expected utility achieved by consumer i buying vehicle j in market t , equation 22 represents expected utility of the same consumer buying the almost identical vehicle at a different price \tilde{p}_{jt} , only that the vehicle now has one additional combined mpg rating than before. To hold the expected utility constant, we equate equation 21 with 22:

$$\begin{aligned} E[u_{ijt}|mpg_{jt}, \mathbf{X}_{jt}^*, p_{jt}] &= E[u_{ijt}|mpg_{jt} = mpg_{jt} + .1, \mathbf{X}_{jt}^*, \tilde{p}_{jt}] \\ \hat{\beta}_{mpg_{it}} mpg_{jt} + \hat{\beta}_{it}^* \mathbf{X}_{jt}^* + \hat{\alpha}_{it} p_{jt} + \xi_{jt} &= \hat{\beta}_{mpg_{it}} (mpg_{jt} + .1) + \hat{\beta}_{it}^* \mathbf{X}_{jt}^* + \hat{\alpha}_{it} \tilde{p}_{jt} + \xi_{jt} \\ \hat{\alpha}_{it} (\tilde{p}_{jt} - p_{jt}) &= -.1 \hat{\beta}_{mpg_{it}} \end{aligned} \quad (23)$$

Since WTP is the difference between price paid before and after the increase of mpg, we arrive at

$$WTP_{ijt} = \tilde{p}_{jt} - p_{jt} = \frac{-.1\hat{\beta}_{mpg_{it}}}{\hat{\alpha}_{it}} \quad (24)$$

Equation 24 tells us that, in order to calculate the WTP of consumer i to purchase one additional mpg of vehicle j in market t , we only need to know the estimated random coefficients for mpg and price. By equation 19, we can derive the explicit form of these random coefficients as the following:

$$\hat{\beta}_{mpg_{it}} = \hat{\beta}_{mpg} + \hat{\pi}_1 income_{it} + \hat{\pi}_2 education_{it} + \hat{\pi}_3 gender_{it} \quad (25)$$

$$\hat{\alpha}_{it} = \hat{\alpha} + \hat{\pi}_4 income_{it} + \hat{\pi}_5 education_{it} + \hat{\pi}_6 gender_{it} \quad (26)$$

Hence, after estimating the coefficients for each variable in equation 25 and 26, we can randomly draw from the same consumer demographic data used for BLP estimation, and calculate $\hat{\beta}_{it}$ and $\hat{\alpha}_{it}$ for each sampled consumer i in market t . Then, using the formula in equation 24, we obtain the WTP for each drawn individual. If we draw a large size of sample from our consumer demographic data, we can thus create the empirical WTP distribution for one additional mpg.

Before diving into the resulted WTP density, we want to take a step back and consider appropriate cutoffs for evaluating our WTP distribution. To do this, we calculate the energy savings generated by one additional mpg for an average U.S. consumer.

The U.S. Energy Information Administration reported that 391 million gallons of gasoline was used every day to power motor vehicles in 2017 ([Gasoline Is the Main U.S. Transportation Fuel 2018](#)). With 263.6 million of vehicles on the road in 2015, per capita gasoline consumption is about 1.48 gallon per day. For a vehicle with 28 mpg, it can travel about 41.44 miles per day, or 15,125.6 miles per year. Say the consumer travels the same distance over the year with a vehicle of one higher mpg, then such individual only need 1.42 gallon of gasoline per day. The reduction is small on a daily scale, but over the year with average gas price about \$2.5 in 2017 ([How Do Recent Gasoline Prices Compare With Historical Prices? 2018](#)), this will save such average consumer \$54.75 per year. Given that an average consumer keeps using their vehicle for about 11.6 years, the savings amount to \$635.1 over the lifetime. If we take into account that the \$2.5 per gallon gas cost is relatively cheap within 10-year historical data, then with a higher gas per gallon price (about \$3.5 per gallon in the early 2010s), average consumer's lifetime savings would amount to \$889.14.

Based on these empirical statistics about the U.S. population, we round the figures and use \$600 and \$850 as two cutoff values (in consideration of consumer discounting over time). That is, after drawing the WTP density distribution from our model, we will evaluate the proportion of consumers that have WTP higher than \$600 and \$850. If the proportion is low, then we can conclude that fuel economy does not place strong influence on automotive market demand, and hence one way to explain "the energy paradox" is consumer undervaluation on fuel efficiency.

The resulting WTP density graphs can be found in the figures section. Figure 1 is generated using model (6), and figure 2 using model (7). The WTP density from both

models paint a somewhat similar picture. In model (6), about 29.2% of the sample population are willing to pay more than \$600 for one additional mpg; 22.8% are willing to pay more than \$850. In model (7), the figures are 29.2% for more than \$600, and 26.2% for more than \$850. There also exist a significant amount of consumers with negative WTP in both models: 40.8% in model (6), and 61.7% in model (7). We will elaborate on these negative WTPs in section 5.3.

Our result shows that only roughly 30% of the sample population are willing to pay a reasonable amount (\$600) or higher for one additional mpg. This leaves the majority of our sample (about 70%) unwilling to invest in an additional mpg that should generate savings in the future, suggesting that the majority of Californian residents who purchased home-use vehicles were undervaluing fuel economy. Hence, we conclude that energy efficiency has little positive effects on automotive market demand in the state of California.

5 Discussions

We found some evidence suggesting consumer undervaluation on energy efficiency, but several steps taken along the path might sway our conclusion.

5.1 Data Cleaning and Merging

Back in section 3, we mentioned that only 61.3% of the CEC data was able to be matched with additional vehicle characteristics. We adopted a strict matching scheme, meaning that not only do we consider vehicle make, type, model year, and refueling mechanism, but we also only allow for plus or minus 5 reported mpg error to identify vehicle.

This approach, however, does omit quite a number of vehicles that could not be matched with our reference data. When the mpg matching is ignored, 75.2% of the original CEC data was able to be matched. This creates a gap of 850 vehicles that, while were able to be identified through basic vehicle characteristics, have incorrect mpg values reported by survey respondents. The remaining 24.8% of the data have other matching problems. For instance, if consumer did not report vehicle make, type, model year, or refueling mechanism, we cannot use these characteristics to identify the vehicle. Some respondents (about 40) also reported illogical vehicle model characteristics: if a vehicle is purchased in 2000, its model year is usually 2001 or lower, at best 2003 (companies like Audi tend to grant their advanced vehicles with a future model year); however, some respondents reported vehicle model year much higher than the year of purchase, which cannot be identified in our matching data. These respondents might have the purchase year and model year mixed up when filling out the survey, or they recorded numbers in their vehicle brand name as model year. Either way, incorrect survey responses led us to a relatively low matching rate, which could have skewed the composition of vehicles in our automotive market.

Another issue arose when we grouped vehicles with similar traits as one model for the purpose of BLP analysis. This is the step where we specified the instruments used for each vehicle model by summing up vehicle characteristics of competitor's models and its manufacturer's other models. Due to the nature of micro survey data, about 4.8% (104

in number) out of the grouped vehicle models does not have either same type of vehicles made by competing companies, or any other vehicles made by the same manufacturer. While the number of models we omitted in this step is not huge, this problem compounds with issues resulted from the vehicle matching step, making our sample less representative of the actual Californian automotive market.

In terms of generalizing our result to the rest of the U.S., we should also consider the representative of Californian automotive market. California is one of the few states in the U.S. that have stricter state-wide fuel economy standards than EPA's guideline (Evarts 2018), so it is possible that the result we see, while still demonstrating the undervaluation of fuel economy, is leaning on the better side of the scale.

5.2 Modeling

Among the seven models presented, model (6) and (7) should report the least biased coefficients on mpg due to the number of vehicle characteristics included. However, both have shortcomings as almost none of the vehicle characteristics reached 5 or 10 percent statistical significance on their mean utility level. This contradicts with other research done in the field, where statistical significance is usually found for the mean coefficients. As discussed in subsection 5.1, the various problems resulted from data matching have altered the structure of markets (omitting unmatchable responses and responses without appropriate instruments), which could have made our vehicle characteristics not significant for the market representative consumer.

Another theory is that some other vehicle characteristics are correlated with existing attributes, but we failed to include these due to the limitation of our referencing data. This could leave the error term with too much weight in explaining the discrete choice made, and thus distorted the mean coefficients on vehicle characteristic terms. For instance, the original BLP paper has included an “air” dummy to record whether the vehicle has an air conditioning system. As the operation of air conditioning depends on engine power, which further depends on the amount of fuel (or electricity for electric vehicles) holds, having air conditioning could affect how much fuel can be used on the road. Although in recent years, air conditioning have become more as a standard feature, other in-car systems – including high-tech navigation, internet connection, and entertainment systems – all rely on engine power. With the rise of smart devices and the increasing attention given to in-car systems, such characteristics could affect vehicle fuel efficiency and might have played a more crucial role in automotive market demand. Hence, our inability to include the aforementioned traits of consumer demographics at the time of our research might explain the statistically insignificant results we got.

A more prominent modelling problem is regarding the consumer demographic variables. We have chosen income, years of education, and gender as accounting for consumer heterogeneous taste, but other demographics traits could also affect consumer preferences on fuel efficiency. For instance, consumer required range of travel in a given day could affect sensitivity to fuel economy: if consumer only uses their vehicle to shortly commute to and from work, then such consumer might not see fuel economy as an important factor when purchasing a vehicle. The reason why we only used three consumer demographics

variables is due to their more prominent role in market demand, and a strict restriction imposed by the amount of instruments available. For one additional consumer demographic variable we include, we need a minimum of $K + 1$ instruments to keep our model identified. This could be challenging if we have no access to direct cost shifting instruments, or when we have more vehicle characteristics to include. And the more factors on consumer heterogeneity we consider, the longer it takes the BLP random coefficient logit to converge in its GMM objective function. If researchers can obtain more characteristics or cost shifters, the validity of including only three consumer demographics should be evaluated.

5.3 WTP Distribution

The empirical WTP distributions we generated in figure 1 and 2 have two interesting features. One, while figure 1 seems to have its distribution abruptly cut off at around \$700, there actually exists draws beyond the \$15,000 x-axis limit we set up. Such draws have extremely high WTP for one additional WTP, up to \$70,000. This distribution is also in contrast with figure 2, which has WTP values more spread out. This could be the fact that model (6), while having more precise estimates, still suffers from bias resulted from omitting variables. Combined with the limitations mentioned in section 5.2, future study should attempt to recreate WTP distribution after further reducing bias on coefficients.

Two, the WTP distribution we created allows for negative WTP values. For such people, having one more mpg is so unpleasant that they have to be compensated for it. As we see in some electric or hybrid vehicles, these highly fuel-efficient cars tend to have strange designs. There does exist subsidy programs that incentivize people for buying these peculiarly designed vehicles, so the negative WTP can be rationalized in this way. But more conventionally, we would expect WTP to be a non-negative measure, or at least the negative values would not be as extreme as the -\$10,000 something we got. One potential explanation of these negative WTPs could be the biased coefficients we estimated, so future research should see if the distribution changes when reducing the omitted variable bias. Another way to address this issue is by forcing WTP into non-negative values: that is, if the WTP is calculated to be negative, we reassign its value to 0. While it manages to turn WTP into non-negative measures, we should be careful about interpreting the WTP distribution created in this fashion.

5.4 Policy Design

Although our WTP distribution targets at demonstrating consumer undervaluation of fuel economy, we can also use it in assist of policy design to promote higher fuel efficiency standards. With the modes of figure 1 and 2 both lie slightly below 0, we recognize that any lump-sum subsidy program promoting fuel efficiency must compensate consumers more than what deems as a reasonable price for one additional mpg. Hence, if we are considering such a lump-sum subsidy program, then the amount provided should be the sum of calculated reasonable price for one additional mpg (in our case, \$600) and the absolute value of the mode of WTP distribution, adjusted for future discounting.

However, in order for such lump-sum subsidy to increase fuel efficiency at a societal

level, we also need to consider the substitutability between vehicle characteristics. If we bluntly implement a subsidy on all types of vehicles, then consumer may take advantage of the subsidy by purchasing vehicles with better horsepower or other characteristics instead. This is because the price elasticity for mpg is smaller than other characteristics, as illustrated by equation 20. Hence, if such lump-sum subsidy is provided, it might be necessary to only supply such subsidy to selective fuel-efficient vehicles.

In reality, a lump-sum subsidy may not be the most efficient subsidy to implement. Consider consumer heterogeneous taste and income differences, it might be more beneficial to promote a income-based subsidy program. Such policy recommendation is beyond the scope of this research project, but this topic could be left to explore for future studies.

6 Conclusion

In this paper, we attempted to investigate whether fuel efficiency has significantly affected Californian automotive market in the span of 2005 to 2016 for the purpose of studying “the energy paradox.” Through constructing an empirical distribution on consumer WTP for one additional mpg, we found that the majority of consumers (roughly 70%) has WTP lower than a reasonable cutoff calculated (\$600), suggesting that consumer undervaluation on fuel economy can result in the paradox. Discussions are given on data cleaning, merging, modelling decisions, and policy design recommendations. Some approaches to improve validity and reducing estimation bias have also been introduced in section 5. Our result can be verified by using aggregate-level market data or other sources of data in the same region from the same period, and then comparing discrepancies in the WTP distribution. Additionally, based on the WTP distribution, studies can be done to propose efficient policies that promote fuel-efficient vehicle adoption. There are many other research projects that can still be done in this field, and hopefully our suggestions can lead to a better understanding on “the energy paradox.”

References

- 2010 Census (2010). United States Census Bureau.
- 2015-2017 California Vehicle Survey Consultant Report (May 2018). California Energy Commission.
- Allcott, Hunt and Nathan Wozny (2014). “Gasoline Prices, Fuel Economy, and the Energy Paradox”. In: *Review of Economics and Statistics* 96.5, pp. 779–795.
- Berry, Steven, James Levinsohn, and Ariel Pakes (1995). “Automobile Prices in Market Equilibrium”. In: *Econometrica: Journal of the Econometric Society*, pp. 841–890.
- (2004). “Differentiated Products Demand Systems From a Combination of Micro and Macro Data: The New Car Market”. In: *Journal of political Economy* 112.1, pp. 68–105.
- Car Ownership in U.S. Cities Data and Map (2016). Tech. rep. Governing.com. URL: <http://www.governing.com/gov-data/car-ownership-numbers-of-vehicles-by-city-map.html>.
- EPA (Jan. 2018). *Light-Duty Automotive Technology, Carbon Dioxide Emissions, and Fuel Economy Trends: 1975 Through 2017*. Tech. rep. United States Environmental Protection Agency. URL: <https://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P100TGLC.pdf>.
- Evarts, Eric (Aug. 2018). *California Warns It Won’t Follow Lower EPA Fuel Economy, Emissions Rules*. Tech. rep. Green Car Reports. URL: https://www.greencarreports.com/news/1118136_california-warns-it-wont-follow-lower-epa-fuel-economy-emissions-rules.
- Flood, Sarah et al. (2018). *Integrated Public Use Microdata Series, Current Population Survey: Version 6.0 [Dataset]*. Tech. rep. DOI: <https://doi.org/10.18128/D030.V6.0>.
- Gasoline Is the Main U.S. Transportation Fuel (July 2018). Tech. rep. U.S. Energy Information Administration. URL: https://www.eia.gov/energyexplained/index.php?page=gasoline_use.
- Goldberg, Pinelopi Koujianou (1995). “Product Differentiation and Oligopoly in International Markets: The Case of the US Automobile Industry”. In: *Econometrica: Journal of the Econometric Society*, pp. 891–951.
- How Do Recent Gasoline Prices Compare With Historical Prices? (Mar. 2018). Tech. rep. U.S. Energy Information Administration. URL: https://www.eia.gov/energyexplained/index.php?page=gasoline_prices.
- Jaffe, Adam B and Robert N Stavins (1994). “The Energy Paradox and the Diffusion of Conservation Technology”. In: *Resource and Energy Economics* 16.2, pp. 91–122.
- Vincent, David (2015). “The Berry-Levinsohn-Pakes Estimator of the Random-Coefficients Logit Demand Model”. In: *The Stata Journal* 15.3, pp. 854–880.

Tables

Year	In Urban?	Number of Models	Total Number of Vehicles Sold	Avg. Price (In 2018 \$, Per \$1000)	Avg. mpg (miles / 10 gallon)	Avg. Horsepower Over Curb Weight (10 hp / lb)	Avg. Wheelbase (in / 100)	Avg. Fuel Tank Capacity (gal / 10)	Avg. Range to Drive in City (mi / 100)	Avg. rpm (rpm / 1000)	Avg. Vehicle Size (sq in / 10000)	Proportion of Sports Vehicle	Proportion of European Vehicle
2000	0	4	4	25.02	2.03	0.54	1.08	2.05	3.17	0.03	1.34	0.00	0.00
2000	1	2	2	34.05	1.90	0.59	1.05	2.05	3.16	0.03	1.31	0.00	0.00
2001	0	21	25	18.77	2.22	0.52	1.04	1.67	3.24	0.03	1.25	0.04	0.04
2001	1	20	25	18.99	2.00	0.54	1.05	1.72	3.08	0.03	1.26	0.00	0.04
2002	0	32	44	19.51	2.20	0.54	1.06	1.71	3.20	0.03	1.28	0.02	0.05
2002	1	29	41	21.27	2.16	0.53	1.06	1.70	3.18	0.03	1.29	0.10	0.07
2003	0	37	61	19.45	2.23	0.53	1.04	1.62	3.15	0.03	1.24	0.03	0.08
2003	1	28	45	20.86	2.25	0.55	1.06	1.67	3.27	0.03	1.28	0.04	0.09
2004	0	47	62	19.65	2.16	0.52	1.07	1.67	3.17	0.03	1.28	0.03	0.08
2004	1	37	64	21.40	2.30	0.52	1.07	1.68	3.28	0.03	1.29	0.05	0.08
2005	0	50	82	22.65	2.37	0.54	1.07	1.72	3.34	0.03	1.30	0.00	0.12
2005	1	51	85	20.95	2.34	0.53	1.07	1.71	3.38	0.03	1.28	0.02	0.09
2006	0	55	90	22.23	2.43	0.51	1.07	1.68	3.45	0.03	1.29	0.01	0.04
2006	1	54	87	20.94	2.47	0.54	1.05	1.62	3.46	0.03	1.25	0.01	0.03
2007	0	59	111	21.35	2.57	0.54	1.06	1.58	3.48	0.03	1.26	0.03	0.09
2007	1	55	95	20.69	2.51	0.54	1.05	1.52	3.23	0.03	1.23	0.00	0.12
2008	0	48	86	20.81	2.52	0.54	1.06	1.58	3.37	0.03	1.26	0.01	0.06
2008	1	52	83	20.39	2.43	0.53	1.05	1.57	3.29	0.03	1.25	0.01	0.07
2009	0	57	100	21.52	2.67	0.53	1.07	1.59	3.51	0.04	1.26	0.01	0.07
2009	1	47	87	20.65	2.58	0.55	1.05	1.55	3.37	0.03	1.23	0.00	0.09
2010	0	71	131	22.95	2.60	0.54	1.07	1.64	3.75	0.04	1.27	0.00	0.12
2010	1	62	115	21.81	2.60	0.55	1.07	1.66	3.67	0.04	1.28	0.00	0.04
2011	0	67	106	24.03	2.57	0.56	1.07	1.63	3.55	0.04	1.29	0.01	0.08
2011	1	58	91	23.10	2.50	0.57	1.06	1.56	3.46	0.03	1.26	0.02	0.11
2012	0	97	174	22.76	2.55	0.56	1.06	1.59	3.52	0.04	1.27	0.00	0.09
2012	1	90	159	24.06	2.49	0.57	1.06	1.62	3.48	0.03	1.28	0.01	0.12
2013	0	101	214	23.75	2.68	0.55	1.06	1.60	3.62	0.04	1.29	0.01	0.07
2013	1	84	173	23.91	2.71	0.58	1.06	1.55	3.50	0.03	1.27	0.01	0.10
2014	0	109	244	24.92	3.17	0.56	1.07	1.56	3.52	0.04	1.28	0.01	0.09
2014	1	116	238	25.60	2.86	0.57	1.06	1.55	3.77	0.04	1.28	0.01	0.10
2015	0	127	275	27.25	2.87	0.59	1.08	1.60	3.53	0.04	1.31	0.02	0.12
2015	1	136	298	27.37	2.79	0.58	1.06	1.55	3.56	0.04	1.28	0.01	0.13
2016	0	125	234	25.95	2.59	0.57	1.08	1.65	3.63	0.04	1.32	0.06	0.12
2016	1	122	231	26.01	2.86	0.57	1.08	1.54	3.79	0.04	1.30	0.02	0.12

Table 1: Descriptive statistics of vehicle characteristics

Year	In Urban?	Sample Size	Real Annual Income (in 2018 \$, per \$)				Years of Education (years)				Gender (0 = female, 1 = male)			
			Mean	Median	Min	Max	Mean	Median	Min	Max	Mean	Median	Min	Max
2005	0	6529	43229.89	30815.90	1037.88	280229.92	12.78	13	2.5	20	0.51	1	0	1
2005	1	2445	39404.82	26870.23	1109.37	292751.04	12.62	13	2.5	20	0.52	1	0	1
2006	0	7638	43214.43	29892.80	1004.77	298994.73	12.78	13	2.5	20	0.51	1	0	1
2006	1	2622	40524.02	28009.60	1039.33	291995.90	12.68	13	2.5	20	0.52	1	0	1
2007	0	7627	44039.44	31306.42	1008.73	283088.82	12.82	13	2.5	20	0.51	1	0	1
2007	1	2539	41299.94	28986.35	1042.35	297162.27	12.61	13	2.5	20	0.52	1	0	1
2008	0	7675	42979.50	31892.68	1003.62	296002.00	12.88	13	2.5	20	0.51	1	0	1
2008	1	2714	40446.55	27878.22	1003.62	266090.91	12.85	13	2.5	20	0.51	1	0	1
2009	0	7960	42701.55	31363.64	1008.12	291158.72	12.93	13	2.5	20	0.51	1	0	1
2009	1	2638	40272.30	27057.86	1008.12	262558.45	12.76	13	2.5	20	0.51	1	0	1
2010	0	7907	41728.00	30164.37	1025.01	293785.29	12.99	13	2.5	20	0.51	1	0	1
2010	1	2793	38368.71	26731.25	1095.09	290516.43	12.93	13	2.5	20	0.50	1	0	1
2011	0	7828	40888.33	28812.86	1013.79	299621.77	12.95	13	2.5	20	0.51	1	0	1
2011	1	2666	38323.97	26635.89	1067.14	298800.07	12.90	13	2.5	20	0.51	1	0	1
2012	0	7854	39923.14	27047.13	1013.23	299662.40	12.95	13	2.5	20	0.51	1	0	1
2012	1	2634	37891.63	26006.85	1015.31	296910.88	13.12	13	2.5	20	0.51	1	0	1
2013	0	8157	40693.69	27667.21	1024.71	297284.13	13.08	13	2.5	20	0.51	1	0	1
2013	1	2811	40810.72	25617.78	1004.22	298526.08	13.36	13	2.5	20	0.50	1	0	1
2014	0	8525	41309.17	28446.92	1008.76	294211.72	13.17	13	2.5	20	0.51	1	0	1
2014	1	2436	39737.00	25218.90	1008.76	296069.85	13.38	13	2.5	20	0.49	0	0	1
2015	0	9698	41945.34	28898.33	1007.75	285200.50	13.11	13	2.5	20	0.51	1	0	1
2015	1	566	48358.69	36315.21	1008.76	248355.70	14.16	14	2.5	20	0.50	1	0	1
2016	0	7839	43223.14	30000.00	1001.00	291122.00	13.24	13	2.5	20	0.52	1	0	1
2016	1	856	52395.62	37000.00	1200.00	291308.00	13.95	14	2.5	20	0.49	0	0	1

Table 2: Descriptive statistics of consumer demographics, obtained from IPUMS-CPS

model	(1)	(2)	(3)	(4)	(5)	(6)	(7)
mpg	.059 (.058)	.036 (.291)	.148 (.681)	.158 (.285)	.225 (.333)	.187 (.249)	.325 (.585)
realprice	-.015*** (.005)	-.045 (.031)	-.057*** (.027)	-.056*** (.019)	-.052 (.036)	-.057*** (.028)	-.039 (.044)
hpweight		1.751 (2.112)	1.793 (1.598)	1.509** (.812)	1.227 (2.681)	1.239 (1.443)	.998 (1.489)
wheelbase		.091 (1.626)	-.061 (1.419)	-.057 (1.117)	-1.151 (3.906)	-1.262 (2.460)	-2.060 (6.589)
fueltank		.201 (.459)	.503 (1.299)	.558 (.451)	.210 (1.122)	.338 (.729)	.287 (.800)
cityrange			-.190 (.641)	-.202 (.214)	-.186 (.181)	-.211 (.272)	-.193 (.443)
rpm				.094** (.054)	.010 (.220)	.069 (.255)	-.063 (.392)
size					1.168 (2.600)	.837 (1.477)	1.083 (3.147)
typesports						-5.681 (43.469)	-1.726 (11.596)
european							-4.625 (3.540)
cons	-2.534*** (.155)	-2.319 (2.074)	-2.109 (1.299)	-2.590*** (.864)	-1.777 (2.443)	-1.513 (1.337)	-1.368 (4.926)
mpg p-value	0.304	0.903	0.828	0.579	0.500	0.453	0.578
realprice p-value	0.003	0.151	0.038	0.004	0.153	0.046	0.365
income	106080.3*** (3.877)	.206 (2.382)	.104 (2.717)	.079 (1.759)	-.458 (2.621)	-.560 (2.116)	-1.266 (3.235)
education	82698*** (2.451)	-.463 (1.890)	.179 (4.178)	.209 (2.317)	.853 (3.410)	1.170 (.888)	1.783 (2.758)
gender	83480.79*** (7.112)	.204 (3.443)	-.026 (11.892)	-.057 (5.446)	-.470 (4.652)	-.032 (1.453)	-.671 (5.616)

Table 3: Results from running BLP Random Coefficient Logit.

Notes:

1. Standard errors are reported in the parentheses.
2. *** indicates statistical significance at 5% significance level.
3. ** indicates statistical significance at 10% significance level.
4. The first section of the table reports mean coefficients (β , α) on *mpg*, *realprice*, *hpweight*, *wheelbase*, *fueltank*, *cityrange*, *rpm*, *size*, *typesports*, *european*.
5. The second section of the table reports p-values on β_{mpg} and α (i.e. on the representative consumer).
6. The third section of the table reports coefficients for *income*, *education*, *gender* consumer demographics for $\beta_{mpg_{jt}}$.

Figures

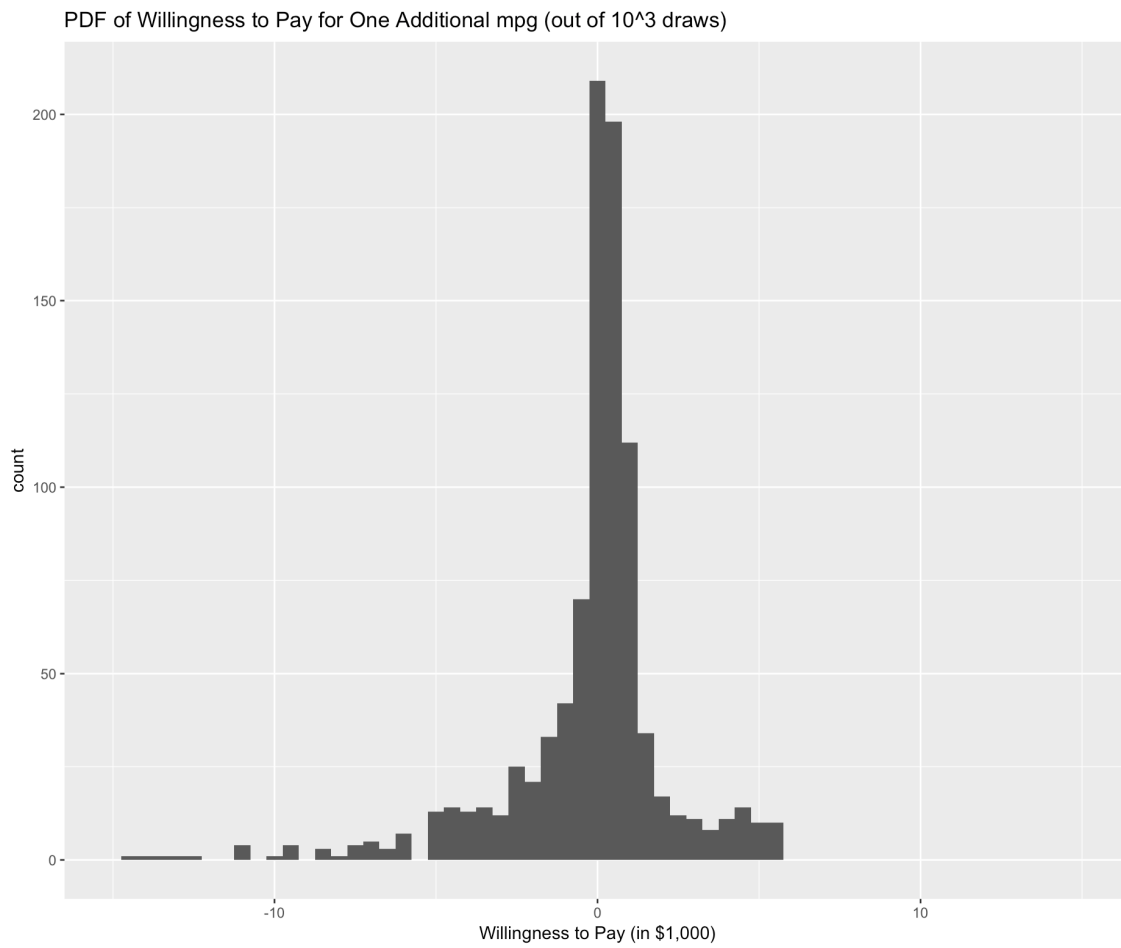


Figure 1: PDF of WTP for one additional mpg, constructed using model (6) (sample draws refer to the CPS data)

Notes: The graph restricts x-axis to be between -15 to 15 .

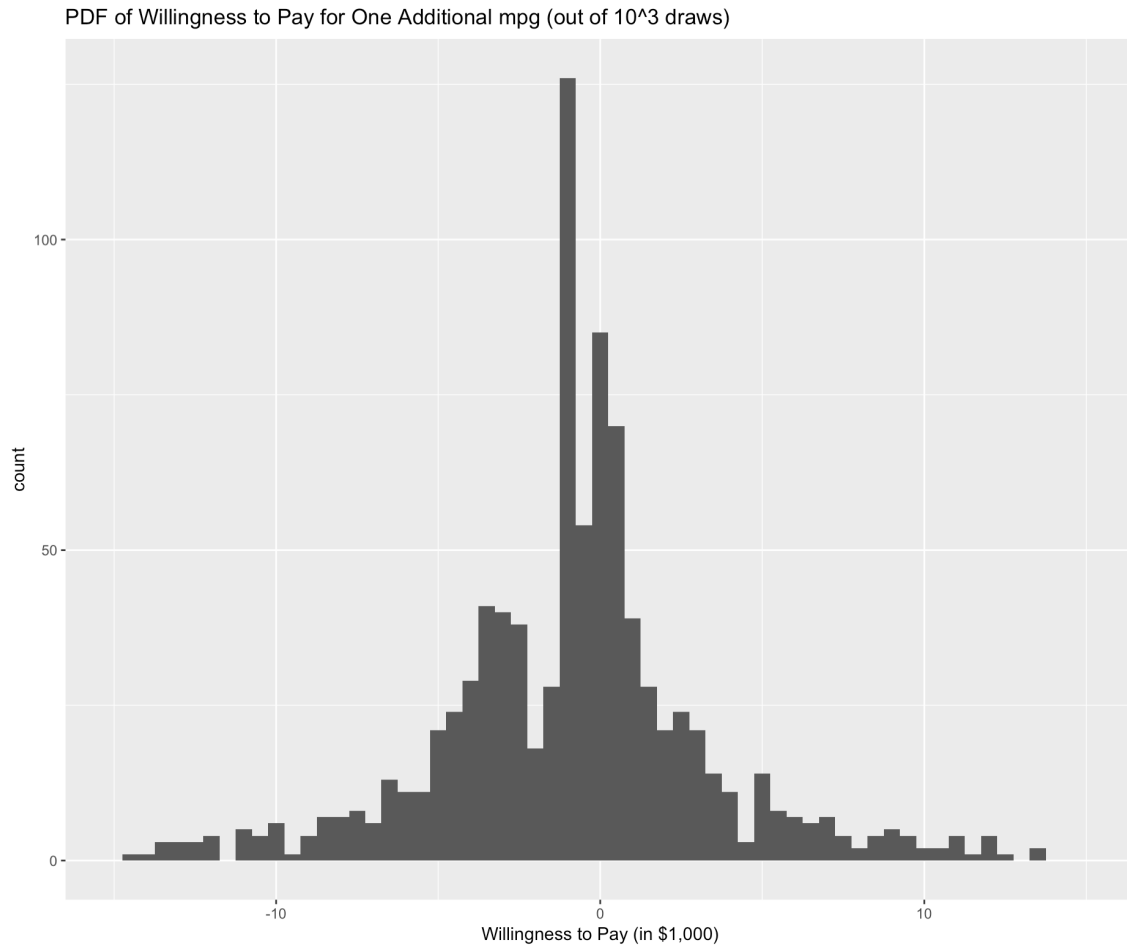


Figure 2: PDF of WTP for one additional mpg, constructed using model (7) (sample draws refer to the CPS data)

Notes: The graph restricts x-axis to be between -15 to 15 .