

# Winners and Losers: Distributional Effects of the French Feebate Policy on the New Car Market

(Preliminary, please do not cite)\*

Isis Durrmeyer<sup>†</sup>

May 24, 2017

## Abstract

In this paper, I estimate the distributional effects of an environmental policy across consumers in the French automobile market. In the beginning of 2008, new automobile purchases became subject to a new CO<sub>2</sub> related tax/subsidy (feebate). Exploiting data on aggregate sales at the municipality level complemented by National Survey data on municipality demographic characteristics, I develop and estimate a structural model of demand for new automobile that allows for large heterogeneity in preferences. The use of local data enables me to identify the heterogeneity in preferences by linking average household characteristics in each municipality to the attributes of the cars purchased. Using the structural parameters of demand, I compute the welfare gains and losses of consumers and manufacturers and the distribution of consumers' welfare gains and losses across municipalities. I find that the feebate policy has an overall negative effect : the increase in consumers surplus and French manufacturers profits do not compensate the deficit used to finance the policy. The average individual surplus increases by 49 euros if no tax is introduced to compensate the deficit of the policy, and decreases by 143 euros with a tax. I also find that the welfare gains are positively correlated to the income when the income is lower than 21,000 euros and negatively correlated otherwise so that the policy appears to favor the middle-class income households. I also find evidence that the policy did not favor the government's electors more than its opponent's electors.

---

\*I would like to thank Laurent Linnemer, Philippe Février and Xavier D'Haultfœuille for their precious help in this project. I would also like to thank Estelle Cantillon, Rob Clark, Allan Collard-Wexler, Gautam Gowrisankaran, Nina Leheyda, Andrea Pozzi, Philipp Schmidt-Dengler, Monika Schnitzer and Frank Verboven for their helpful comments and suggestions as well as participants of various seminars and conferences. I acknowledge financial support from the Deutsche Forschungsgemeinschaft through SFB-TR 15. I would like to thank Pierre-Louis Debar and Julien Mollet from the CCFA for providing me with the data.

<sup>†</sup>Toulouse School of Economics. E-mail: isis.durrmeyer@gmail.com

# 1 Introduction

In 2009, the automobile transportation sector was responsible for 20% of CO<sub>2</sub> emissions worldwide. Several developed countries decided to reduce automobile related emissions through standards that manufacturers must meet (e.g. CAFE standards in the United-States) or taxes (e.g. annual registration CO<sub>2</sub> -based tax in United Kingdom). These instruments have the same objective: increase the value of new fuel efficient environmentally-friendly vehicles and decrease the value of polluting ones. In France, a feebate policy consisting in a nonlinear system of tax/subsidy on the purchase of new cars has been in place since 2008. The purchase of low emissions rate vehicles is encouraged through a bonus and the purchase of high emissions rates vehicles is discouraged through a penalty. Originally designed to be revenue neutral for the State budget, the feebate policy cost 244 million euros in its first year of implementation. Nevertheless, this policy immediately decreased the average emissions of new cars by 16g in the same year.

The objective of the paper is to identify winners and losers of the feebate policy, i.e. evaluate its distributional effects. I focus on the monetary surplus generated by the policy and its distribution across consumers. Such a tax/subsidy scheme always comes with the issue of distributional effects since, by nature, it is designed so that some consumers gain and some lose. I identify here the characteristics of the consumers that are better- or worse-off by the policy. Since the characteristics I use includes income, it also helps to understand to what extent the policy is progressive or regressive. This article focuses on the evaluation of distributional effects across consumers using aggregate-level data on new car purchases.

Using the observations on aggregate-level sales, I recover individual parameters of utility through a structural model of demand for new automobile. The demand model allows for large heterogeneity in preferences for car attributes related to demographic characteristics. The identification of heterogeneity is ensured by using an approach that combines macro and micro moment conditions. The micro moments are constructed by linking the variation in car purchases to the variation in consumers demographic characteristics across municipalities. I simulate the demand for new cars without the feebate policy and evaluate the distribution of gains and losses. I also mitigate the surplus gains and losses with the

introduction of a new tax to subsidize the budget deficit. For this adjustment, I consider two tax systems to balance the budget : a lump-sum tax and a proportional income tax.

I find that the policy increases the total consumer surplus only when no tax is introduced to compensate the deficit. The average individual surplus increases by 49 euros without a tax and decreases by 143 euros with a lump-sum tax or a proportional income tax. If majority of consumers are worse-off by the feebate policy, some households experience welfare gains: 40 (respectively 50) municipalities are better-off with the feebate and a lump-sum (proportional to income) tax.

The correlation between consumer surplus variation (without tax) and demographic characteristics at the municipality level shows that the income is positively correlated to welfare gains for an income below 20,000. When the income is greater than 21,000 euros, the income becomes negatively correlated to welfare gains. I also find that voters for both left and right political parties are associated to more gains from the policy.

This paper is related to three papers that focus on the French feebate policy. D'Haultfœuille et al., 2011*b* focus on the bad cost anticipation of the policy. The second companion paper rationalizes the efficiency of the feebate policy with a change of preferences for environmental quality that reinforced the effects of the monetary incentives (see D'Haultfœuille et al., 2011*a*). The paper by d'Haultfoeuille et al., 2013 focuses on the efficiency regarding the environmental outcome.

Also related are papers that evaluate potential or actual environmental policies on the automobile market using a structural approach. For instance, Goldberg, 1998 analyzes the effects of CAFE standards in the United-States. Gramlich, 2010 and Samano, 2011 compare the effects of a potential tax on gasoline with those of an increase in actual CAFE standards regulation. Wakamori, 2011 also evaluates an environmental policy in the Japanese car market: the subsidy for fuel efficient *Kei-Cars*. Huse, 2012 examines the effect of an asymmetric regulation in the Swedish car market: the Green Car Rebate that is awarded under different standards whether the car uses fossil or renewable energy. Finally, Adamou et al., 2013 evaluate the effects of a potential feebate policy in the German automobile market on consumers surplus and manufacturers profits.

This analysis adds to another literature on political economy that models the outcomes

of new policies and evaluate the distribution of welfare gains and losses. For instance, Holland et al., 2011 compare actual environmental regulations in the transportation sector (namely ethanol subsidies, renewable fuel standards and low carbon fuel standards) with a more efficient one (cap & trade program) and find that the distribution of welfare gains may explain the persistence of such inefficient regulating policies. A significant number of papers are interested in the distributional effects of gasoline taxes (see Bento et al., 2005, Bento et al., 2009, West, 2004 and West & Williams, 2004). To my knowledge, this is the first paper that analyzes distributional effects across consumers of a feebate policy.

This paper is also related to a large literature in the estimation of demand for automobile using a combination of aggregate and individual data that has followed the seminal article by Berry et al., 1995. Contrary to Berry et al., 2004, Petrin, 2002 and Wakamori, 2011 individual data here do not come from a consumer survey but are the average demographic characteristics of local municipalities. The data and the approach I use are closer to those used by Nurski & Verboven (2012).

The remainder of the paper is as following. The next section presents the policy. Section 3 is a descriptive analysis of the effects of the feebate policy. In section 4 the demand model is developed. Section 5 focuses on the data and the estimation of structural parameters. Finally, section 6 presents the counterfactual simulation results.

## 2 Description of the feebate policy

The environmental feebate policy was announced at the end of November 2007 for an application on the 1<sup>st</sup> of January 2008. It was part of several measures taken by the government following the *Grenelle Environnement* roundtables to deal with environmental issues. The main objective of this policy was to reduce CO<sub>2</sub> emissions related to automobiles. The policy was also supposed to be neutral for the State budget and permanent.

The feebate scheme is defined by values of rebates and taxes associated to classes of CO<sub>2</sub> emissions. The amounts were supposed to remain constant whereas the thresholds were announced to be decreasing by 5g per year from 2010. The rationale behind the decrease of thresholds is to take into account technical progress that tends to increase the environmental quality of new cars.

Furthermore, the feebate scheme was designed so the subsidies could be entirely financed by the collected taxes in order to reach the zero cost objective. The cost anticipation turned out to be very bad since the cost reached 244 million euros for the year 2008 and turned out to be even bigger the following years (see Table 1 for the cost of the policy).

Year	Subsidies given	Taxes collected	Balance
2008	469	225	-244
2009	730	200	-530
2010	696	186	-510
2011	423	207	-216

For 2009 and 2010, subsidies include the *Superbonus* of 2000 euros given for the purchase of new liquefied petroleum gas cars. It represents around 100 million euros each year.

Table 1: Expenses and revenues from the environmental bonus/penalty policy (in million euros)

Because of the chronic deficit of the policy, the government adjusted the scheme every year since 2010 (see Table 2 for the initial scheme and its evolution). For instance, the bonus for class B decreased from 700€ to 500€, the bonus for the class C+ moved from 200€ to 100€ while the penalty amounts remained unchanged. Despite these changes, the policy remained largely in deficit with a cost of 510M€ for the year 2010. Some more important changes were made in 2011: the rebates for classes A and B were decreased while the bonus for class C- was suppressed. In 2012, the government decided for the first time to increase the penalties to go along with another decrease of the rebates.

Class	2008-2009		2010		2011		2012	
	Emissions	Penalty	Emissions	Penalty	Emissions	Penalty	Emissions	Penalty
A	]60-100]	-1000	]60-95]	-1000	]60-90]	-800	]60-90]	-400
B	]100-120]	-700	]95-115]	-500	]90-110]	-400	]90-110]	-100
C+	]120-130]	-200	]115-125]	-100	]110-120]	0	]110-120]	0
C-	]130-140]	0	]125-135]	0	]120-130]	0	]120-140]	0
D	]140-160]	0	]135-155]	0	]130-150]	0	]140-150]	+200
E+	]160-165]	+200	]155-160]	+200	]150-155]	+200	]150-155]	+500
E-	]165-200]	+750	]160-195]	+750	]155-190]	+750	]155-190]	+750/+1300
F	]200-250]	+1600	]195-245]	+1600	]190-240]	+1600	]190-230]	+2300
G	> 250	+2600	> 245	+2600	>240	+2600	> 240	+3600

Table 2: Feebate schemes between 2008 and 2012 (emissions in g/km, penalties in €)

An unexpected change in the scheme occurred in August 2012 as one of the first reforms of the new socialist government with an increase in rebates and the introduction of new

subsidies for electric vehicles. The new rebate scheme was clearly announced as part of a support plan to the French automobile industry in the crisis context and an instrument to subsidize their investment in electric technology. The government announced in October the changes in the penalty scheme for 2013: the future scheme will involve 10 classes of CO<sub>2</sub> emissions related to a tax from 135g/km, with penalties between 100 and 6,000 euros. If such feebate schemes are used as instruments to support automobile manufacturers, it is important to measure their impacts on consumers and their distributional effects across consumers.

### 3 Model

In this section, I present a model to describe the demand and supply for new automobile and the regulator of the industry. The model allows for heterogeneity of preferences related to demographic characteristics. The demand is represented by a random coefficients logit model similar to Berry et al. (1995). The supply-side model describes the competition across price-setting multi-products manufacturers. Finally, we represent the objective of the regulator which depends on consumers surplus, national manufacturers' profits and environmental outcome.

#### 3.1 Demand

The demand is derived from the specification of individual choices. The model allows for a large dimension of unobserved heterogeneity of preferences related to demographic characteristics. The estimation of heterogeneity is possible by taking advantage of micro-level and constructing additional micro moments as Berry et al. (2004) and Petrin (2002) suggest. Instead of using survey data, I use detailed data on sales at the local level complemented with National Survey data on average demographic characteristics inside municipalities as Nurski & Verboven (2012).

We consider  $N$  potential buyers choose either to purchase one of the  $J$  products offered or not to buy any, which is the outside option (denoted by 0). Each product can be seen as a bundle of characteristics: consumers do not have preferences for the products but for the attributes of the products. Each consumer  $i$  is utility maximizer, and the utility of

choosing the product  $j$  is supposed to be a linear function of its characteristics and its price. The index  $t$  stands for the municipality.

$$U_{ijt} = X_j \beta_{it} - \alpha_{it} p_j + \xi_j + \epsilon_{ijt}$$

$X_j$  and  $\xi_j$  represent respectively observed and unobserved characteristics and  $p_j$  is the price.  $\epsilon_{ijt}$  is an individual and product specific term which is assumed to be i.i.d with an Extreme Value distribution. Individual parameters of preferences  $\beta_{it}$  and  $\alpha_{it}$  are random coefficients as they can be decomposed linearly into a mean, and an individual deviation from the mean. This individual deviation is decomposed into a function of demographic characteristics and an unobserved component which is supposed to follow a Normal distribution.

$$\begin{aligned}\beta_{it} &= \bar{\beta} + \Sigma^{X,o} D_{it} + \Sigma^{X,u} \zeta_{it}^u \\ \alpha_{it} &= \bar{\alpha} + \Sigma^{p,o} D_{it} + \Sigma^{p,u} \zeta_{it}^p\end{aligned}$$

$D_{it}$  represents the demographic characteristics of consumers. Since we do not observe individual characteristics of consumers inside municipalities, we use the average demographic characteristics of the municipalities:  $D_{it} = D_t, \forall i$ .  $\zeta_{it}^u$  and  $\zeta_{it}^p$  represent unobserved tastes and are supposed to be normally distributed.

The mean utility of the outside option is normalized to 0 so that:

$$U_{i0t} = \epsilon_{i0t}$$

The utility function can be expressed as the sum of the mean utility ( $\delta_j$ ), a deviation from this mean related to demographic characteristics of the municipality ( $\mu_{jt}^o$ ), a deviation related to unobserved individual heterogeneity ( $\mu_{ijt}^u$ ) and an individual error term.

$$U_{ijt} = \delta_j + \mu_{jt}^o + \mu_{ijt}^u + \epsilon_{ijt}$$

Because of the logistic assumption on the  $\epsilon_{ijt}$ , the individual probability of choosing the

good  $j$  in the municipality  $t$  has the following closed-form:

$$s_{ijt} = \frac{\exp(\delta_j + \mu_{jt}^o + \mu_{ijt}^u)}{\sum_{k=0}^J \exp(\delta_k + \mu_{kt}^o + \mu_{ikt}^u)}$$

Then the market share of product  $j$  in the municipality  $t$  is the integral over the distribution of  $\zeta_{it}^u$ :

$$s_{jt} = \int_{\zeta} \frac{\exp(\delta_j + \mu_{jt}^o + \mu_{ijt}^u)}{\sum_{k=0}^J \exp(\delta_k + \mu_{kt}^o + \mu_{ikt}^u)} dF(\zeta)$$

And the aggregate market share of product  $j$ , at the country level is :

$$s_j = \sum_t \Phi_t \int_{\zeta} \frac{\exp(\delta_j + \mu_{jt}^o + \mu_{ijt}^u)}{\sum_{k=0}^J \exp(\delta_k + \mu_{kt}^o + \mu_{ikt}^u)} dF(\zeta)$$

Where  $\Phi_t$  is the fraction of consumers in each municipality:  $\Phi_t = \frac{N_t}{N}$ .

For the estimation, the aggregate market share is matched to observed market shares of products. The market shares at the municipality levels are used to compute the micro moments.

## 3.2 Supply

I consider an oligopolistic market with a finite number of firms selling differentiated products. These firms are multi-products and set prices taking into account the demand. Profit of firm  $m$  producing the set of good  $\mathcal{M}$ :

$$\pi_m = \sum_{j \in \mathcal{M}} N s_j(p^d) \times (p_j - c_j)$$

$N$  is the number of potential buyers,  $s_j$  is the market share of product  $j$  that depends, among others, on prices of all other products.  $c_j$  is the marginal cost. The optimal price  $p_j$  derived from the profit maximization is such that:

$$s_j + \sum_{k \in \mathcal{M}} (p_k - c_k) \frac{\partial s_k}{\partial p_j} = 0, \quad \forall j \in \mathcal{M}$$



Each firm is supposed to perfectly anticipate the distribution of price sensitivities in the population and post the optimal prices<sup>1</sup>. The expression using vectors can be written as:

$$S + \Omega(P - C) = 0$$

And the optimal prices are:

$$P = C - (\Omega)^{-1} S$$

The matrix  $\Omega$  is the matrix of semi price elasticities and is defined as:

$$\Omega(k, j) = \begin{cases} \frac{\partial s_j}{\partial p_k}, & \text{if } k \text{ and } j \in \mathcal{M} \\ 0, & \text{otherwise} \end{cases}$$

## 4 Data

To estimate the model, I use a combination of two datasets. The first one contains products characteristics and sales of new cars from 2003 to 2008 at the municipality level. The database is constructed from the records of all the registrations of new cars by households in France (from the syndicate of French manufacturers, CCFA). The second is composed by average demographic characteristics of households for each of the 36,569 municipalities in France that is a combination of different data published by the National Survey Institute (INSEE).<sup>2</sup> In particular, I observe the number of households and the median income every year.

### 4.1 Sample analyzed

I consider a sample of 3000 municipalities drawn from the set of all municipalities in France for which I observe all the demographic characteristics. I cannot use the entire set of municipalities for tractability reason, to compute aggregate market shares I have to integrate

---

<sup>1</sup>In this setting firms do not price discriminate and the posted prices are assumed to be equal to transaction prices. See D'Haultfœuille et al., 2012 for more details on introducing unobserved price discrimination in structural models of demand and supply.

<sup>2</sup>For municipalities of less than 5000 inhabitants, some sensitive information such as median income are not reported and I drop those municipalities from the analysis.

over the municipalities ( $nt$ ) and the simulated individuals ( $ns$ ).<sup>3</sup> Using the selected sample I compute an approximation of the aggregate market shares for each products at the national level. I obtain sufficient variation in the characteristics of the municipalities. Using the selected sample I compute the covariance between demographics and products characteristics across municipalities, the empirical counterpart of the micro-moment.

I define a car model is a different brand, model, car-body style (sedan, wagon or coupe-convertible), and class of CO<sub>2</sub> emissions. I consider products characteristics of the most frequently purchased version of the car model. I finally obtain 4722 different car models for the six years of observations. I assume the potential market is composed by one fourth of the French households and compute the share of the outside option by subtracting the total number of sales to one fourth of the sum of households of all the selected municipalities.

Table 3 contains average demographic characteristics of municipalities for the exhaustive set of municipalities and the sample used. The sample seems to be representative of the entire territory in terms of demographic characteristics and characteristics of purchases. The sample of municipalities selected still provides enough variation in income and sales which is important to estimate heterogeneity related to demographic characteristics. For instance, the median income is between 7,716€ and 38,820€. Note that the variation of income comes from both variations across municipalities and across time.

	Mean	Std. Dev.	Min	Max
<b>Exhaustive</b>				
Nb. Households	850	7,367	15	1,061,697
Nb. Purchases	361	1038	0	14,011
Median Income	16,226	3,146	5,601	50,696
Price	20,354	8,388	5,995	99,880
CO <sub>2</sub> emissions	149.1	29.6	88	361
<b>Sample</b>				
Nb. Households	907	4,115	22	108,561
Nb. Purchases	326	575	1	3,781
Median Income	16,242	3,145	7,716	38,820
Price	20,252	8,251	5,995	99,880
CO <sub>2</sub> emissions	148.8	29.1	88	361

Table 3: Descriptive statistics for the exhaustive dataset and the sample

<sup>3</sup>Nurski & Verboven (2012) choose to reduce  $ns$  to 1 and consider the exhaustive sample for Belgian municipalities.

## 4.2 Descriptive analysis

I investigate here the correlation between average new cars characteristics and average demographic characteristics using the sales of new cars at the municipality level. I regress the average price of cars purchased by municipality, the frequency of *green* cars (under 130 g/km of CO<sub>2</sub> emissions) and the frequency of *brown* cars (over 160 g/km of CO<sub>2</sub> emissions) on the average demographic characteristics of the municipalities. The idea is to analyze how the heterogeneity of car purchases across municipalities is related to the heterogeneity of consumers across municipalities.

The average demographic characteristics are the median income, the frequency of households according to the household size (family with children, couple without children and single). I also consider the frequency of households according to the professional activity of the head of family (it can be divided in 8 categories: farmer, retired, entrepreneur, executive, intermediate profession, employee, manual labourer and other category). Another characteristic is the size of the municipality: with less than 20,000 inhabitants (rural), between 20,000 and 200,000 inhabitants (urban) or up to 200,000 inhabitants and Paris area (very urban). Finally, I use the votes in the 2007 presidential election in France. Precisely, I consider the votes during the first electoral round<sup>4</sup> for the two main candidates: the right political party<sup>5</sup> candidate Nicolas Sarkozy, who was actually elected as president and the candidate of the principal left political party Ségolène Royal<sup>6</sup> who was defeated in 2007. The feebate policy was initiated by Sarkozy's government, it is thus interesting to see whether the policy favored the actual voters or the voters of the main opponent, the left political party.

Table 4 shows that these demographic characteristics are significantly correlated with the average price of vehicles purchased and the shares of *green* and *brown* cars. More specifically, a high income is associated with more expensive cars and weakly correlated with a lower proportion of *brown* cars. On the other hand, the income is negatively correlated to the proportion of *green* cars. Couples without children are associated with more expensive cars, a higher proportion of *brown* cars and a lower proportion of *green* cars than couples

---

<sup>4</sup>I use the votes for the first round because it provides more variation than in the second round due to the number of other minor parties -10 others-.

<sup>5</sup>The party name is *Union for a Popular Movement*.

<sup>6</sup>The name of the party is *Socialist Party*.

with children. Singles are also related to a higher proportion of *brown* cars and a lower proportion of *green* cars than couples with children. Furthermore, singles are associated with cheaper cars than couples with and without children. Regarding the professional activity, it can be observed that high education level (entrepreneur, executive and intermediate profession) are associated with more expensive cars, a lower share of *green* cars and a higher share of *brown* cars. The farmer category is also related to more expensive cars and a higher proportion of *brown* cars. Finally, employees are associated with a lower share of *green* cars while manual laborers are associated with a lower share of *brown* cars. Urban and very urban municipalities are correlated to lower vehicle prices and a higher share of *green* cars than in rural areas. The share of brown cars is not significantly different whether the municipality is rural, urban or very urban. It can be observed that votes for the right political party is associated to more expensive cars than municipalities in favor of the left political party. Right-oriented municipalities are more likely to buy brown cars and less likely to buy green cars than the left-oriented ones.

From this correlation analysis, it seems that richer couples without children in rural areas are the ones that buy more expensive cars. Rich households without children living in rural area buy less frequently *green* cars and are thus likely to be worse-off with the feebate policy. It is also the case for entrepreneurs and employees. Regarding the political opinions, voters for the right political party are less likely to buy *green* cars than those that are traditionally left-oriented.

	Price	Green Cars	Brown Cars	Rebate (2008)
Median Income	0.142**	-0.007**	-0.001	2.288
Median Income <sup>2</sup>	-0.001**	$0.39 \times 10^{-4}\dagger$	$1.4 \times 10^{-4**}$	-0.218**
<b>Household size</b>				
Without children	1.687**	-0.055**	0.059**	-101.969**
Single	-1.693**	-0.103**	0.154**	-100.042**
<b>Professional Activity</b>				
Farmer	2.387**	-0.01	0.035**	-85.569**
Entrepreneur	2.49**	-0.07**	0.189**	-151.589**
Executive	0.259	0.012	0.055**	26.021
Intermediate	-0.31 <sup>†</sup>	-0.015 <sup>†</sup>	0.04**	18.289
Employee	-0.343 <sup>†</sup>	-0.032**	0.043**	-88.325**
Manual labourer	0.546**	0.006	-0.012 <sup>†</sup>	16.992
Other	0.129	0.077**	0.001	3.954
<b>Size of municipality</b>				
Urban	-0.104*	-0.02**	0.002	-10.00
Very urban	-0.286**	-0.011**	-0.001	0.242
<b>Votes</b>				
Right party	4.068**	-0.077**	0.114**	-209.56**
Left party	0.611**	0.02*	-0.052**	12.222
Nb of obs.	180,890	180,890	180,890	30,889

Significance levels : † : 10% \* : 5% \*\* : 1%

Year fixed-effects included. For household size, the reference category is the family with children, for professional activity the reference category is the retired and for the size of municipality, the reference category is rural.

Table 4: Regression of average characteristics of cars purchased on average demographics of the municipality

## 5 Estimation

The methodology applied here requires first to estimate parameters of utility and costs. I use the GMM based on aggregate moments complemented by micro moments. I follow the standard Berry et al. (1995) approach to construct aggregate demand and supply moments. I use micro moments to ensure the identification of heterogeneity of preferences with respect to demographic characteristics.

## 5.1 Aggregate moments

The aggregate moment condition is based on the interaction of demand shocks ( $\xi$ ) with the instruments  $Z$ . The demand shocks are such that theoretical market shares are equal to the observed ones:

$$s_j^{obs} = s_j(\delta_j, \theta)$$

with  $\delta_j = X_j\beta + \alpha p_j + \xi_j$

$\theta$  represents the heterogeneity parameters  $(\sigma^{X,o}, \sigma^{X,u}, \sigma^{p,o}, \sigma^{p,u})$ . To invert market share equation and recover the vector of mean utilities  $\delta$ , I use the contraction mapping suggested by Berry et al. (1995).

The price  $p_j$  is endogenous that is likely to be correlated with the demand shock  $\xi_j$ . Firms have market power and their pricing decision depends on the demand, including the unobserved (to the econometrician) demand shocks. The instruments used are functions of other products characteristics, as in Berry et al. (1995). Under the assumption that products characteristics other than price are exogenous, functions of other products characteristics are exogenous instruments. These instruments are correlated to the price through the competition : firms that has more closer substitutes has less market power and sets a lower price.

More precisely I use three sets of instruments : sum of characteristics of all the other firms products, the sum of characteristics of other products of the same firm and the sum of characteristics of other firms products in the same segment.

$$\sum_{k \in \mathcal{F}', \mathcal{F}' \neq \mathcal{F}} x_k, \quad \sum_{k \in \mathcal{F}, k \neq j} x_k, \quad \sum_{k \in \mathcal{F}, \mathcal{F}' \neq \mathcal{F}, k \in g} x_k$$

Where the index  $g$  stands for the segment.<sup>7</sup>

The moment condition is  $\mathbb{E}(\xi_j z_j) = 0$  and the sample analogue is given by :

$$G^1(\theta, \alpha, \beta) = \frac{1}{YJ} \sum_y \sum_j \xi_{jy}(\theta, \alpha, \beta) z_{jy}$$

---

<sup>7</sup>I consider 8 segments : mini, small family, large family, executive, minivans, luxury and sports cars.

Where the index  $y$  stands for the year.

In addition to the demand side moment condition, I construct a moment condition from the supply side, starting from the specification of the marginal cost equation :

$$\begin{aligned} mc_j &= X_j\gamma + \omega_j \\ p_j - m_j(\theta, \alpha, \beta) &= X_j\gamma + \omega_j \end{aligned}$$

The moment condition is that the cost shocks are uncorrelated with instruments,  $\mathbb{E}(\omega_j z_j) = 0$ . I use the sample analogue :

$$G^2(\theta, \alpha, \beta) = \frac{1}{YJ} \sum_y \sum_j \omega_{jy}(\theta, \alpha, \beta) z_{jy}$$

## 5.2 Micro moments

The micro-moments use the information I have on demographic characteristics and market shares of products at the municipality level. More specifically, I match the empirical covariance between demographic characteristics and products characteristics across products and municipality to the predicted covariance. The sets of micro-moments are crucial to identify heterogeneity that comes from observable demographic characteristics as suggested by Berry et al. (2004) and Petrin (2002). The third set of micro-moments are :

$$\begin{aligned} G^3(\theta, \alpha, \beta) &= \frac{1}{YJ} \sum_y \sum_j \sum_t s_{jt}^{obs} (x_{jy} - \bar{x})(D_{jt} - \bar{D}) - s_{jt}^{pred}(\theta, \alpha, \beta) (x_{jy} - \bar{x})(D_{jt} - \bar{D}) \\ &= \frac{1}{YJ} \sum_y \sum_j \sum_t s_{jt}^{obs} x_{jy} D_{jt} - s_{jt}^{pred}(\theta, \alpha, \beta) x_{jy} D_{jt} \end{aligned}$$

## 6 Estimation results

The observed product characteristics introduced in the utility function are the price including the feebate for the year 2008, the cost of driving (represented by the cost -in constant 2008 euros- of driving 100 kilometers), the horsepower, the cylinder capacity, the weight,

the type of car-body style (coupe or station-wagon, sedan is the reference) and a dummy if the car has three doors. I also include time and brand fixed effects.

Table 5 represents estimated mean parameters of the utility function. Price has a significant negative coefficient and the price sensitivity decreases with the income. Horsepower, fuel efficiency, cylinder capacity and weight are positively valuated attributes while the utility decreases with the cost of driving. Consumers prefer standard car-body style over coupe and station-wagon.

	Logit	Micro-BLP
Price	-1.07	-2.01
Price $\times$ Income		0.426
Price $\times \nu_i^P$		0.129
Driving cost	-0.319	-0.533
Driving cost $\times$ Income		0.189
Driving cost $\times \nu_i^D$		0.083
Cylinder Cap.		-0.06
Cylinder Cap. $\times$ Income		-0.007
Cylinder Cap. $\times \nu_i^C$		0.007
Horsepower	0.175	0.194
Weight	0.220	0.315
Coupe	-0.263	-0.156
Station-Wagon	-0.758	-0.816
Intercept	-8.67	-5.6
Intercept $\times$ Income		0.539
Intercept $\times \nu_i^C$		1.12

Price and Income are both divided by 10,000 euros and deflated.

Table 5: Estimated parameters



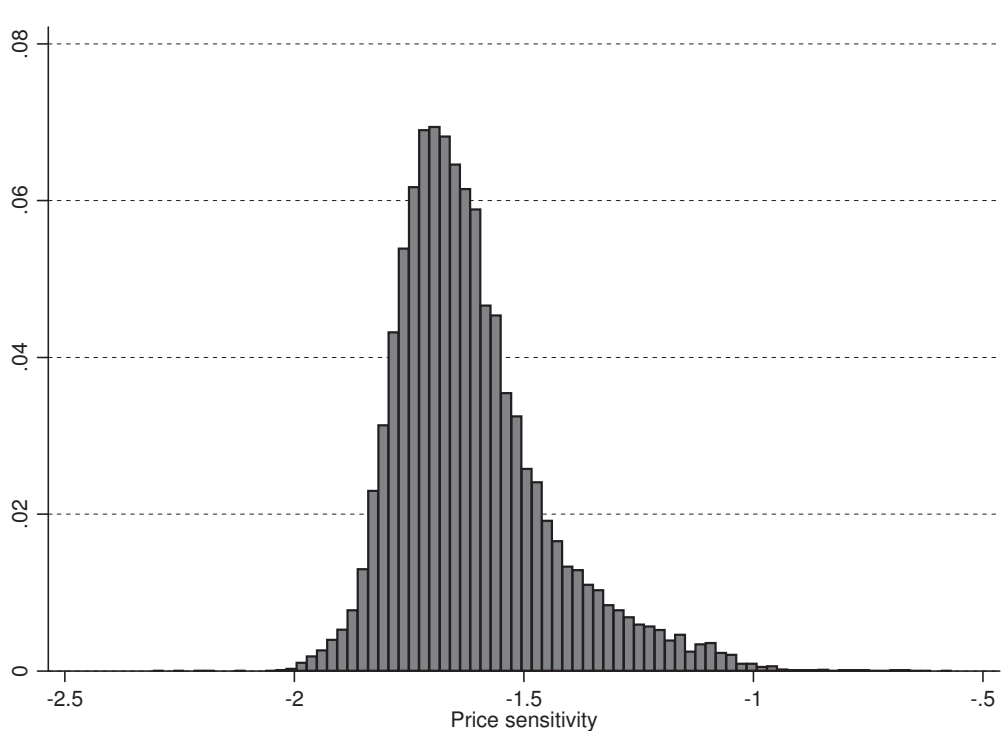


Figure 1: Distribution of price sensitivities

Figure 1 represents the distribution of price sensitivities across individuals. The distribution presents heterogeneity in price sensitivity but it is concentrated between -2 and -1.5.

## 7 Counterfactual analysis

In this section, I present the results on distributional effects from counterfactual simulations. I first estimate the surplus variation related to the feebate policy by comparing the equilibrium in 2008 with the feebate policy (observed) and the equilibrium without the feebate (simulated). Then I analyze the distributional effects of the feebate policy by correlating welfare gains or losses of municipalities to the demographic characteristics of the inhabitants. Note that the welfare analysis is conducted only on the sample of selected municipalities.

## 7.1 Welfare analysis

Table 6 presents the global welfare effect of the feebate policy by comparing the market equilibrium with and without the feebate policy. It can be observed that average CO<sub>2</sub> emissions would be significantly higher without the policy (139.3 compared to the actual level of 137.7). Sales would be slightly lower (around 2500 less than with the feebate). Regarding the welfare effects, the feebate has a positive effect on both consumer surplus (+22.3 million euros) and French manufacturers profits (+16.8 million euros) and the gains are sufficient to compensate the deficit created by the policy. Indeed, the total welfare effect is positive (+13.9 million euros)<sup>8</sup>.

	Feebate	No Feebate
CO <sub>2</sub> emissions	137.67	139.32
Share of car purchase	18.51%	18.15%
Total sales	131,470	128,944
French manuf. (in million euros)	551.97	535.22
All manuf. (in million euros)	967.29	949.27
Consumer surplus (in million euros)	1,258	1,236
$\Delta CS$ (in million euros)		+22.3
$\Delta \Pi_f$ (in million euros)		+16.8
Benefit (in million euros)		-25.2
<b>Total welfare (in million euros)</b>		<b>+13.9</b>

Table 6: Total welfare effect of the feebate policy

Gains for consumers from the feebate policy are evaluated through their variation of surplus which is measured by compensated variation:

$$\Delta CS_i = \frac{\ln \sum_{j=0}^J \exp(V_{ij}^1 - \alpha_i T_i) - \ln \sum_{j=0}^J \exp(V_{ij}^0)}{\alpha_i}$$

Where  $V_{ij}^1$  stands for the utility of product  $j$  for consumer  $i$  with the feebate policy and  $V_{ij}^0$  without it.  $T_i$  represents the tax necessary to subsidize the deficit created by the feebate. I consider three assumptions for the deficit compensation mechanism. In the first one, the deficit is not subsidized by a tax on consumers:  $T_i = 0$ . I consider a lump-sum tax as a second mechanism to subsidize the deficit:  $T_i = \bar{T} = 35.4$  euros. In the third setting, a flat

<sup>8</sup>This is the total welfare gains and losses for the selected sample of municipalities only (around 10%).

proportional income tax is introduced:  $T_t = \phi \frac{R_i}{10,000} = 19.4 \times \frac{R_i}{10,000}$  euros.

I compute average consumer surplus for each municipality of the sample and analyze the variation across municipalities:

$$\Delta CS_t = \int_{i \in t} \frac{\left( \ln \sum_{j=0}^J \exp(V_{ij}^1 - \alpha_i T_i) \right) - \ln \sum_{j=0}^J \exp(V_{ij}^0)}{\alpha_i} dF(\nu_i)$$

Table 7 represents the variation in the average consumer surplus related to the feebate policy for the different tax mechanisms. Without tax, the policy has a positive effect on consumers surplus with an average increase of 31.4 euros. However the policy has heterogenous effects since average variation of consumer surplus is between -135 euros and +52 euros. However, it can be observed that the policy has positive effect on consumers for the major part of the municipalities (consumer surplus decreases in only 3 of the 3,000 municipalities).

With the two tax mechanisms, the average individual welfare effect appears to be modestly negative (-4 euros). Globally the policy appears to be negative for consumer welfare, the increase in consumer surplus is insufficient to balance the deficit, as suggested by Table 6. However there are some winners and losers : in 957 municipalities (859 with a proportional tax) consumers are, in average better-off with the feebate policy. In the next section I investigate the demographics characteristics of the winners and losers.

The two tax mechanisms considered are globally equivalent. A lump-sum tax decreases uniformly all consumers surplus variation by 35.4 euros while a proportional income tax implies negative transfer between 17.4 and 75.4 euros (see the distribution of taxes across municipalities in Appendix A). Using a proportional tax modifies the range of the distribution of welfare gains and losses which is now between -210 and 12. It is possible to note that the number of households that are worse-off is more important when using the proportional income tax : 548 thousands versus 496 thousands with the lump-sum tax.

	Average	Min	Max	Nb of municipalities	Nb. households (in thousand)
<i>Without deficit subvention</i>					
Indiv. Surplus	31.4	-135	52	3,000	710.4
Indiv. Surplus >0	31.6	0	52	2,997	709.1
Indiv. Surplus <0	-0.19	-135	0	3	1.3
Total households surplus	+22.3 M€				
<i>With deficit subvention by a lump-sum tax</i>					
Indiv. Surplus	-4	-171	17.4	3,000	710.4
Indiv. Surplus >0	2	0	17.4	957	214.9
Indiv. Surplus <0	-6	-171	2043	495.5	
Total households surplus	-2.8 M€				
<i>With deficit subvention by a proportional income tax</i>					
Indiv. Surplus	-4	-210	12	3,000	710.4
Indiv. Surplus >0	0.4	0	12	859	162.0
Indiv. Surplus <0	-4.4	-210	0	2141	548.4
Total households surplus	-2.8 M€				

Table 7: Average consumer surplus variation by municipality

## 7.2 Identifying winners and losers

I finally correlate the variation of consumer surplus with demographic characteristics of municipalities in order to identify winners and losers. I regress the average consumer surplus variation of the municipality on the average demographic characteristics of the municipality's households. The correlations are presented in Table 8 and it can be observed that income is positively correlated to welfare gains while the squared income is negatively correlated. The correlation between welfare gain and income is non-linear : while the income is lower than 25,000 euros, the income is positively correlated to gains but when the income is greater than 25,000, a higher income is associated to less welfare gains (see Figure 2 for the illustration of the income effect). While the household size and the type of municipality appear to be not significantly correlated to the consumer surplus variation, the votes for both the right and the left political parties are positively correlated with increase in consumer surplus.

	$\Delta CS_t$
Income	106.6**
Income <sup>2</sup>	-22.8**
<b>Household size</b>	
Without children	-0.33
Single	0.21
<b>Professional activity</b>	
Executive	9.94**
Entrepreneur	1.29
Intermediate	2.1
Employee	-3.0
Manual labourer	-6.5**
Farmer	6.9**
Other	1.5
<b>Size of municipality</b>	
Urban	-0.07
Very urban	-0.77 <sup>†</sup>
<b>Votes</b>	
Right party	6.2**
Left party	6.0**
No. observations	3,000

Note: Income is divided by 10,000 euros.  
The reference category for household size is family with children, the reference category for the professional category is retired and the reference category for the size of the municipality is rural.

Table 8: Correlation between variation of consumer surplus and demographic characteristics across municipalities

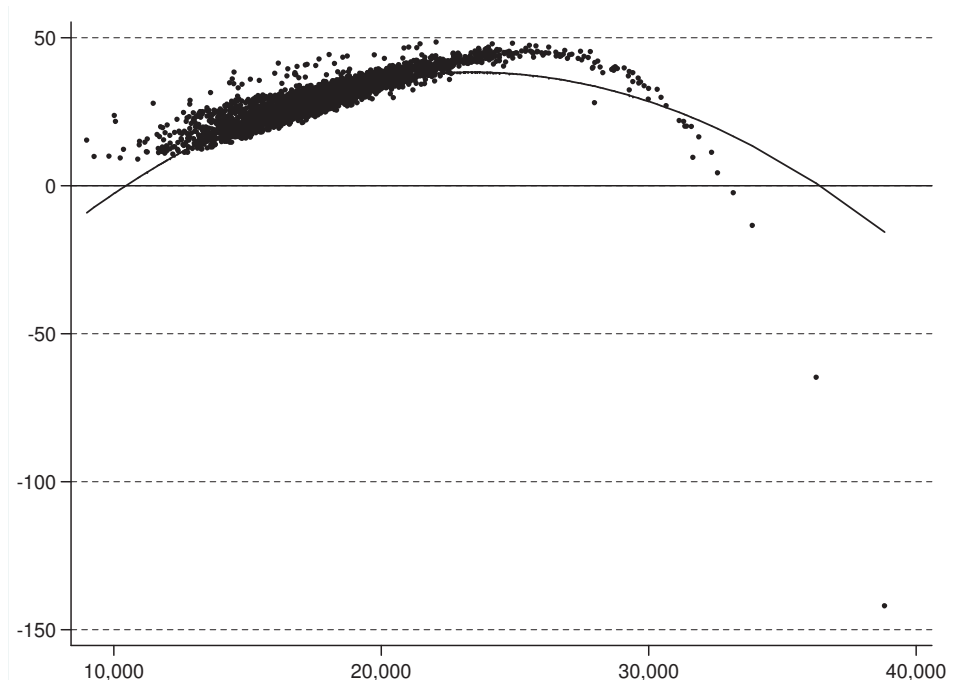


Figure 2: Consumer surplus gains or losses with respect to income (no tax scenario)

We now turn to the distributional effects of the feebate policy on manufacturers. Using the supply-side model, we simulate the profits they would have had if the policy was not implemented. We observe that most manufacturers are better-off under the feebate but the gains are very heterogeneous. The three main French brands (Renault, Peugeot and Citroen) experience a large increase in their profits while Mercedes, Audi and Nissan are actually worse-off under the feebate. Finally, gains are more modest but still significant for Volkswagen, Fiat and Ford.

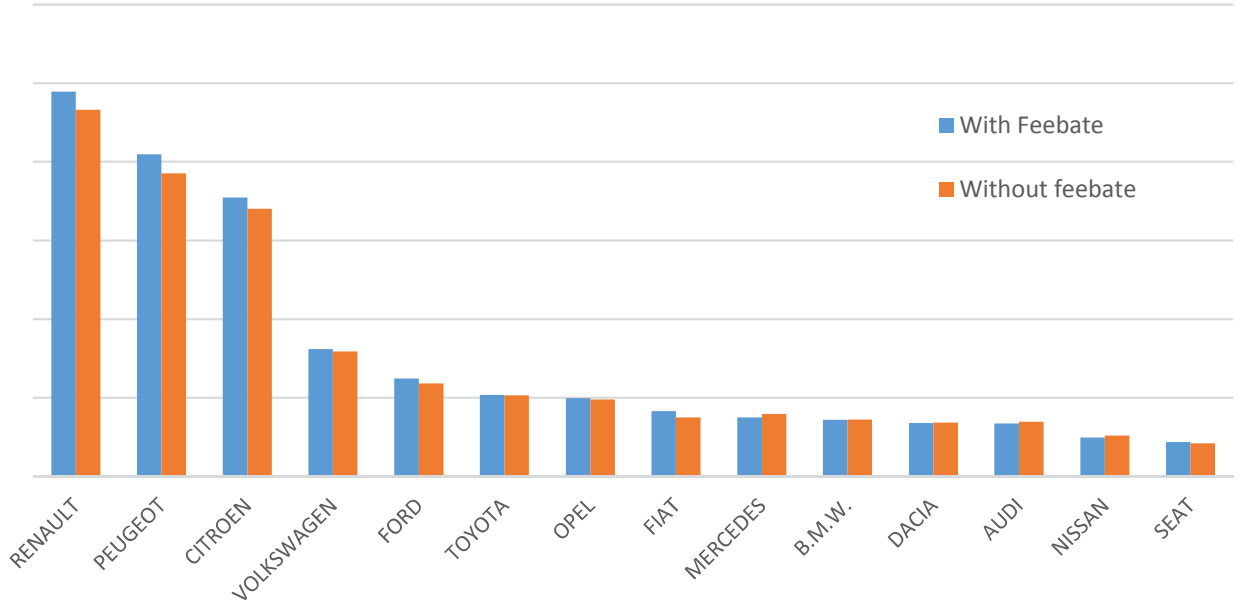


Figure 3: Profits with and without feebate for the main automobile brands

We complement the monetary welfare analysis with a quantification of the effect of the feebate on the local pollutants. We investigate the effect on the four main local pollutants: carbon monoxyd, nitrogen oxyd, fine particles and hydrocarbon. The challenge is the value of those pollutants were not displayed for the car models available in 2008 so we use a simple model to predict the value of the pollutants from the observable car characteristics.<sup>9</sup>

We use the following simultaneous equations for carbon monoxyd ( $CO$ ), nitrogen oxyd ( $NO_x$ ) and fine particles ( $Part$ ) and estimate it using 22,645 car models over the period 2012-2015. Spcifically, we estimate

$$\begin{cases} CO_j = a_0 + a_1NO_{xj} + a_2Part_j + a_3CO_{2j} + a_4HP_j + a_5Weight_j + \epsilon_j^{CO} \\ NO_{xj} = b_0 + b_1CO_j + b_2Part_j + b_3CO_{2j} + b_4HP_j + b_5Weight_j + \epsilon_j^{NO_x} \\ Part_{xj} = c_0 + c_1CO_j + c_2NO_{xj} + c_3CO_{2j} + c_4HP_j + c_5Weight_j + \epsilon_j^{Part} \end{cases},$$

where  $CO_2$  is the level of  $CO_2$  emissions,  $HP$  the hoerspower and  $Weight$  the weight. We also add segment fixed effects, the type of fuel and the car body.

Since the hydrocarbons ( $HC$ ) is more often missing, we model it separately as a function

<sup>9</sup>The french energy agency *ADEME* provides those characteristics for car models 2012 and after.

of other pollutants and estimate the following equation on 3,442 car models that specify the level:

$$HC_j = d_0 + d_1CO_j + d_2NO_{xj} + d_3Part_j + d_4CO_{2j} + d_5HP_j + d_6Poids_j + \epsilon_j^{HC}$$

We then compare the average levels of pollutants of new car purchased in 2008 with and without the feebate. As Table 9 suggests, we observe that all the pollutant are reduced except the carbon monoxyd that increases by 0.4%.

	Observed in 2008	Without feebate	Variation
CO <sub>2</sub> emissions	137.67	139.32	-1.18%
Carbon monoxyds	0.286	0.285	+0.4%
Nitrogen oxyds	0.110	0.114	-3.5%
Fine particles	$1.2 \times 10^{-3}$	$1.3 \times 10^{-3}$	-3.5%
Hydrocarbons	0.020	0.021	-3.5%

Table 9: Average pollutants of new cars with and without the feebate

## 8 Conclusion

In this paper, I measure distributional effects of the feebate policy using aggregate data on sales at the town level together with a structural model of demand. I find that the feebate policy increased the global welfare, even with a tax increase to subsidize the deficit created by the policy. Consumers are globally worse-off when a tax is introduced to compensate the deficit but the individual welfare loss is in average modest. Furthermore, I find that the policy has asymmetric effects, some consumers are better-off with the policy. Analyzing the distributional effects, I find that the policy favors the middle class income. and both voters of the government's political party and voters of its main opponent.



## References

- Adamou, A., Clerides, S. & Zachariadis, T. (2013), ‘Welfare implications of car feebates: A simulation analysis’, *The Economic Journal* .
- Bento, A. M., Goulder, L. H., Henry, E., Jacobsen, M. R. & von Haefen, R. H. (2005), ‘Distributional and efficiency impacts of gasoline taxes: An econometrically based multi-market study’, *The American Economic Review* **95**(2), pp. 282–287.
- Bento, A. M., Goulder, L. H., Jacobsen, M. R. & von Haefen, R. H. (2009), ‘Distributional and efficiency impacts of increased us gasoline taxes’, *The American Economic Review* **99**(3), pp. 667–699.
- Berry, S., Levinsohn, J. & Pakes, A. (1995), ‘Automobile prices in market equilibrium’, *Econometrica* **63**, 841–890.
- Berry, S., Levinsohn, J. & Pakes, A. (2004), ‘Differentiated products demand systems from a combination of micro and macro data: The new car market’, *Journal of Political Economy* **112**(1 pt 1).
- D’Haultfoeuille, X., Durrmeyer, I. & Février, P. (2011*a*), ‘The effect of public policies on consumers’ preferences: Lessons from the french automobile market’.
- D’Haultfoeuille, X., Durrmeyer, I. & Février, P. (2011*b*), ‘Le coût du bonus/malus écologique: Que pouvait-on prédire?’, *Revue économique* **62**(3), 491–499.
- D’Haultfoeuille, X., Durrmeyer, I. & Février, P. (2012), ‘Automobile prices in market equilibrium with unobserved price discrimination’.
- d’Haultfoeuille, X., Givord, P. & Boutin, X. (2013), ‘The environmental effect of green taxation: The case of the french ”bonus/malus”’, *The Economic Journal* .
- Goldberg, P. (1998), ‘The effects of the corporate average fuel efficiency standards in the us’, *The Journal of Industrial Economics* **46**(1), 1–33.
- Gramlich, J. (2010), ‘Gas prices, fuel efficiency, and endogenous product choice in the us automobile industry’, *Unpublished Working Paper* .

- Holland, S., Hughes, J., Knittel, C. & Parker, N. (2011), ‘Some inconvenient truths about climate change policy: The distributional impacts of transportation policies’.
- Huse, C. (2012), Fast and furious (and dirty): How asymmetric regulation may hinder environmental policy, Technical report, Working Paper, Stockholm School of Economics.
- Nurski, L. & Verboven, F. (2012), ‘Exclusive dealing as a barrier to entry? evidence from automobiles’.
- Pakes, A., Porter, J., Ho, K. & Ishii, J. (2007), Moment inequalities and their application, Technical report, cemmap working paper, Centre for Microdata Methods and Practice.
- Petrin, A. (2002), ‘Quantifying the benefits of new products: The case of the minivan’, *Journal of Political Economy* **110**(4), 705–729.
- Samano, M. (2011), ‘Gasoline taxes and fuel economy: A preference heterogeneity approach’.
- Wakamori, N. (2011), ‘Portfolio considerations in differentiated product purchases: An application to the automobile market’.
- West, S. (2004), ‘Distributional effects of alternative vehicle pollution control policies’, *Journal of public Economics* **88**(3), 735–757.
- West, S. & Williams, R. (2004), ‘Estimates from a consumer demand system: implications for the incidence of environmental taxes’, *Journal of Environmental Economics and Management* **47**(3), 535–558.

## A Additional Figures

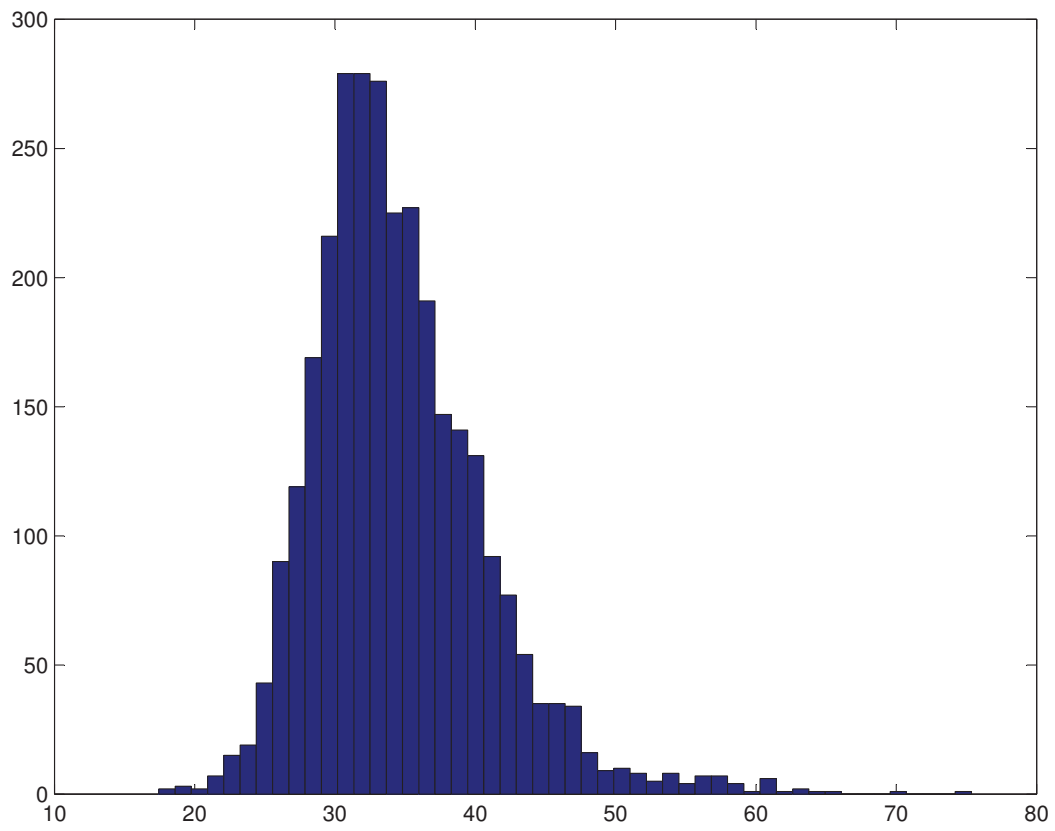


Figure 4: Distribution of proportional income taxes across towns