Comments to NHTSA and US EPA on the Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule for Model Years 2021–2026: Passenger Cars and Light Trucks

Prepared for the National Highway Traffic Safety Administration (NHTSA) and Environmental Protection Agency (EPA)

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On behalf of my colleagues Alan Krupnick, Benjamin Leard, and Virginia McConnell, I am pleased to submit comments to the National Highway Traffic Safety Administration (NHTSA) and Environmental Protection Agency (EPA) on the Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule for Model Years 2021–2026: Passenger Cars and Light Trucks. I am an associate professor in the Department of Agricultural and Resource Economics at the University of Maryland, and a senior fellow at Resources for the Future (RFF).

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We appreciate the opportunity to comment on the proposed standards; this is an important part of the regulatory process. Moreover, we appreciate the effort the agencies have made to expand the scope of their analysis by including the effects of the standards on vehicle sales and scrappage. Potentially, these outcomes could substantially affect the estimated benefits and costs of the standards. Unfortunately, the way the agencies model these effects runs counter to economic theory and empirical evidence from the literature. We find that more reasonable assumptions would dramatically reduce net benefits of freezing the standards at model year 2020 levels. We
make suggestions on other aspects of the analysis, including estimating sales and scrappage effects in the data and evaluating the rebound literature.

Our comments are organized in seven sections:

1. Analysis of the effects of vehicle standards on vehicle sales and retirements
2. Comparison of fuel cost savings between 2016 Draft Technical Assessment Report (TAR) and 2018 Notice of Proposed Rulemaking (NPRM)
3. Implications of behavioral assumptions for the estimated fuel cost savings and traffic accidents
4. Evaluation of the rebound literature
5. Greenhouse gases and local air pollution
6. Inclusion and modeling of credit averaging, banking, and trading
7. Other issues related to cost estimates

At the beginning of each section, we summarize the main conclusions. Following these introductions, we provide more detailed analyses that support the conclusions. Please note that the fourth section, on rebound, was submitted separately as a comment (sole-authored by myself) on October 11, 2018; the version submitted here includes a few minor changes. We include it in this set of comments so that all comments by RFF scholars are contained in a single document.

Thank you for consideration of these comments.

Sincerely,

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1. Analysis of the Effects of Vehicle Standards on Vehicle Sales and Retirements

Overview

One of the arguments for weakening the standards made in the NPRM is that doing so accelerates turnover of the on-road vehicle fleet from older, less safe, and dirtier vehicles to newer, safer, and cleaner ones. This is the first time the agencies have analyzed the effects of standards on scrappage of older vehicles. This is also the first time the agencies have tried to quantify the effects of tighter standards on total new vehicle sales.

We make three points and recommendations regarding the new analysis:

- Incorporating sales and scrappage effects represents a step in the right direction for modeling the effects of the regulation.
- We urge the agencies to consider following our analysis of the effects of standards on sales of new and used vehicles.
- We urge the agencies to correct fundamental problems with their statistical analysis of new vehicle sales and scrappage.

Incorporating sales and scrappage effects represents a step in the right direction for modeling the effects of the regulation.

According to economic theory, tighter fuel economy or greenhouse gas (GHG) standards can affect sales of new vehicles as well as scrappage of existing vehicles. Tighter standards may reduce total new vehicle sales because the standards compel vehicle manufacturers to add fuel-saving technologies to their vehicles. Adding these technologies raises the costs of producing those vehicles. Manufacturers try to pass those cost increases to consumers by raising vehicle prices.

Consumers experience both the higher fuel economy and the higher vehicle prices. Whether consumers’ demand for new vehicles rises or falls depends on how they value the fuel economy relative to the vehicle price increase. If consumers have a high valuation of the fuel economy, their demand for new vehicles may increase. On the other hand, if consumers have a low valuation for fuel economy, their demand for new vehicles may decrease. Therefore, according to economic theory, tighter standards can affect total new vehicle sales, but theory does not say whether this effect is positive or negative. Our own analysis, summarized in the next section, suggests that tighter standards reduce the demand for new vehicles. In the following discussion, we take this consequence as a given.

Related to the effect of standards on new vehicle sales is the fact that tighter new vehicle fuel economy and GHG standards may delay scrappage of old vehicles. This situation is sometimes called the Gruenspecht effect.

The Gruenspecht effect occurs for two reasons. First, tighter standards raise prices of new vehicles because manufacturers pass along at least some of the costs of achieving the higher fuel economy. From consumers’ perspective, new and used vehicles are substitutes for one another,
meaning that an increase in the price of new vehicles raises consumer demand for used vehicles and the prices of those used vehicles.

Second, vehicle owners are less likely to scrap vehicles that are more valuable on the used-vehicle market. Many of us have owned an old “clunker” and we’ve been faced with the decision of whether to scrap it or sell it. If tighter standards raise its value in the used market, we are more likely to try to sell it and less likely to scrap it. Alternatively, suppose you have an older vehicle that you are planning to sell or scrap, but it needs some repairs. You may decide to repair the vehicle and sell it if the expected sales price justifies the cost of the repairs; otherwise, you’ll scrap it. In other words, the higher the prices of used vehicles, the more likely you will repair and sell it.

Tighter standards may raise used vehicle prices and delay scrappage of old vehicles. The same logic holds in reverse: weaker standards reduce used-vehicle prices and increase scrappage.

There’s good evidence supporting the scrappage effect. Jacobsen and van Benthem demonstrate strong connections between gasoline prices, used-vehicle prices, and scrappage. Based on these connections in the data, they calibrate a model of vehicle scrappage and show that accounting for this effect substantially reduces the benefits of tighter fuel economy standards because of the delayed scrappage.

*We urge the agencies to consider following our analysis of the effects of standards on sales of new and used vehicles.*

Although Jacobsen and van Benthem provide important evidence on the effects of used-vehicle prices on scrappage, we believe that our recent report is the first analysis in the economics literature on the effects of vehicle standards on sales of new vehicles. We released our report on September 4, 2018, just after the agencies released the NRPM; our report reflects research we have been conducting since 2016, and we append it to our comments. Because our report appears to be the only analysis on new-vehicle sales aside from the NPRM, we urge the agencies to consider our methodology and estimates in future regulatory analysis of the standards.

We use household survey data covering the years 1996 through 2016 from the Consumer Expenditure Survey. We compute annual purchases by vehicle make (i.e., a brand name, like Infiniti), class (car or light truck), fuel type, vehicle age category, and income group. Using variation in the stringency of fuel economy standards across vehicles and over time, we show that tighter standards reduce total new-vehicle purchases. For example, increasing the fuel economy requirements by 1 percent (about 0.2 mile per gallon) in 2016 would reduce total new-vehicle purchases by 0.2 percent (about 40,000 units) in that year. Given the approach we take, we caution against extrapolating our results much beyond a change of a few percentage points in the fuel economy requirements. We find that lower-income groups substitute more from new to used vehicles than do higher-income groups. It is difficult to compare our results with those

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described in the NPRM, primarily because we analyze the effects of the stringency of the standards themselves, whereas the NPRM analyzes the effect of new-vehicle prices.

In the report we discuss two implications of our findings for the benefits and costs of tighter standards. The benefits of tighter standards arise largely from the fuel cost and GHG savings because new vehicles have higher fuel economy and lower emissions than they would if standards were weaker (note that the report does not consider changes in scrappage or driving of older vehicles caused by the standards). Total societal benefits of tighter standards scale roughly in proportion to the number of new vehicles sold: the more vehicles sold, the larger the total benefits. Therefore, accounting for the lower sales reduces estimated benefits of the 1 percent fuel economy increase by roughly 0.2 percent.

In the short run, reducing total new-vehicle purchases substantially raises the costs of tighter standards. Manufacturers usually sell vehicles at prices that exceed the marginal costs of producing them so that they can recover their fixed costs, like investing in research and development and building auto assembly plants. Consequently, the more vehicles a manufacturer sells, the higher its profits; conversely, the fewer vehicles it sells, the lower its profits. If we consider these lower profits to be a cost of tightened standards, we estimate that accounting for the lower total new-vehicle purchases raises the costs of tighter standards by about 15 percent in 2016. Because the NPRM does not account for this profits effect, these costs should be added to the costs of tighter standards and therefore would represent higher forgone costs in the NPRM (i.e., higher benefits of weakening the standards). Even after accounting for the higher costs, according to our calculations, hypothetically tightening the standards in 2016 would have benefited society.³

However, after standards tighten, the higher costs last for only a few years before falling to zero. Our report describes why the effect is short lived, and here we illustrate the basic idea:

Suppose that after a period of time in which standards were unchanging, the standards begin to tighten steadily. As the standards tighten, manufacturers anticipate that they will be able to sell fewer vehicles and earn less revenue. Gradually, over time, manufacturers make changes to reduce their fixed costs. For example, a manufacturer may decide to discontinue a low-selling vehicle rather than redesign it. This would avoid the redesign costs and restore profits to prior levels when standards were unchanging.

Manufacturers may be most likely to cut fixed costs when they redesign their vehicles, which is typically every five to seven years. For that reason, we expect the lower profits to persist for five to seven years at most.

Our report doesn’t examine the effects of standards on the prices of new and used vehicles, which also affect consumers’ well-being. Notwithstanding this limitation, our analysis implies that weaker standards will raise new-vehicle sales, which lowers the short-term costs of the standards; that is, weaker standards raise the cost savings relative to the Obama standards.

³ Aside from gasoline prices, these calculations use the same assumptions as the agencies used in their benefit-cost analysis of the standards for model years 2012–2016.
We urge the agencies to correct fundamental problems with their statistical analysis of new vehicle sales and scrappage.

The NPRM describes the agencies’ analysis of the effects of vehicle prices on new-vehicle sales and scrappage of existing vehicles. We appreciate the agencies’ efforts to quantify these effects and incorporate them in the benefit-cost analysis. The agencies developed this analysis with little guidance from the literature because research on scrappage is thin and research on new-vehicle sales is nonexistent—except for our report, which was completed after the agencies proposed the new standards.

The agencies take a different approach to the one we took in our analysis. The agencies estimate the effect of average new-vehicle prices on total new-vehicle sales. Then, they use these estimates to calculate the change in total new-vehicle sales that results from vehicle price decreases caused by weaker vehicle standards.

We have three major concerns with the analysis described in the NPRM and Preliminary Regulatory Impact Analysis (PRIA), and in each case we suggest improving the analysis. Implementing our suggestions could affect substantially the agencies’ estimated effect of tighter standards on total new-vehicle sales and scrappage, although one cannot determine a priori whether the estimates would increase or decrease.

**Concern #1: Sources of statistical bias**

Because the agencies use new-vehicle prices rather than the standards themselves, the estimates probably do not measure the effects of standards on new-vehicle sales or scrappage. Conceptually, one is interested in the links from fuel economy standards to new-vehicle prices to total new-vehicle sales. In our report, we estimate the effect of standards on sales, without directly estimating the intervening price changes. This approach allows us to show how historical changes in standards have affected total new-vehicle sales.

In contrast, the agencies estimate the effect of average new-vehicle prices on total new-vehicle sales. Many factors explain changes in average new-vehicle prices and total sales over time, aside from the stringency of the standards. For example, total sales tend to be correlated with the strength of the macroeconomy because consumers are more likely to buy new vehicles when incomes are high and growing. Consumer preferences for vehicles also matter. For example, an increase in demand for luxury vehicles would raise average prices.

The PRIA discusses this point, and the agencies attempt to control for other factors that may affect vehicle sales and prices. For example, the agencies include GDP and labor force participation rates to account for the effect of the strength of the macroeconomy on total new-vehicle sales.

However, controlling for mean income (that is, GDP) may not capture the demand effect the agencies are trying to control for. To see this, suppose that between one period and the next, mean income does not change but income disparity increases. Because higher-income households are more likely to purchase new vehicles than are low-income households, the greater income disparity could raise new-vehicle demand even though mean income has not
changed. That is, controlling for mean income does not fully control for demand. Moreover, changes in consumer preferences or other factors not included in the analysis may affect both average vehicle prices and total sales. For example, if manufacturers introduce new entertainment technologies to vehicles, consumer demand for new vehicles would increase, raising average vehicle prices and total new-vehicle sales. In other words, including macroeconomic controls is not sufficient to control for demand.

The distinction between demand and supply factors is a fundamental issue in econometrics. When there is an increase in vehicle demand, average new-vehicle prices increase and total sales increase. Conceptually, the demand curve for new vehicles shifts out, causing prices and sales to increase. In contrast, when there is a supply-side increase in vehicle costs, such as the cost increase caused by tighter standards, total prices increase but total sales decrease. Conceptually, costs increase, and one moves up and to the left along the demand curve. Clearly, given the way the agencies use their estimates in the benefit-cost analysis, they are trying to isolate the second effect—what happens to total sales when costs increase because of tighter standards. But because they do not control fully for vehicle demand, their estimated effect of vehicle prices on sales is biased upward.

But there is another source of bias, which is that the agencies do not control for other factors that affect vehicle costs. For example, safety regulations affect costs, as do input prices such as steel prices and wages. If these are correlated with vehicle prices, the estimated effect of vehicle prices on sales is biased downward. In short, one cannot determine whether the agencies have over- or underestimated the effect of average vehicle prices on new-vehicle sales.

We have two suggestions to address those problems. First, the agencies could use variation in regulatory stringency rather than vehicle prices, as we do in our analysis. This would avoid the need to control for demand and supply variables that affect vehicle prices. Instead, the main assumption would be that stringency is uncorrelated with these factors. Although this assumption cannot be tested directly, our analysis shows that in our sample, stringency does not appear to be correlated with other demand or supply variables.

Second, the agencies could adopt a structural model of consumer choices among new and used vehicles. This type of model can be calibrated to match observed consumer choices, perhaps incorporating information about vehicles that consumers considered buying but did not purchase. Such second-choice information has been used in the literature. These data are available through survey companies, including MaritzCX. We have a data agreement with MaritzCX and we can attest that the second-choice data are useful for this purpose.

As in the sales analysis, the agencies estimate the effect of new-vehicle prices on scrappage of older vehicles. The agencies combine this estimate with the estimated vehicle price change caused by tighter standards to estimate the change in scrappage due to tighter standards. The concerns about the sales analysis pertain to the scrappage analysis as well: if the agencies do not control for other demand- or supply-side factors, their estimates of the scrappage effects will be biased and inappropriate for use in the regulatory analysis.

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Concern #2: Lack of sensitivity analysis around statistical uncertainty

Our second concern is that the agencies conduct practically no uncertainty analysis around the scrappage and sales effects. The statistical model for scrappage includes a large number of independent variables, including both lags and interactions. The estimated effect of vehicle prices on scrappage depends on a large number of coefficients, many of which are imprecisely estimated. Because there are so many variables, it would be appropriate to report confidence intervals for predicted scrappage rates, such as in Figure 8-24 in the PRIA. Also, it would be appropriate to do a Monte Carlo analysis or other sensitivity analysis of the implications of parameter uncertainty for uncertainty in estimated benefits and costs of weakening the standards. The agencies report a sensitivity analysis that “eliminates” the scrappage model, which is conceptually similar to setting the coefficients in the scrappage model to zero. However, the agencies’ statistical analysis suggests that certain ranges of coefficients are more likely to occur than are coefficients of zero, warranting a full sensitivity analysis. Other commenters are making a similar point, such as Jeremy Michalek and Kate Whitefoot at Carnegie Mellon University.

Concern #3: Extrapolating out of sample

Our third concern is that the agencies do not appear to consider the amount of vehicle price variation in the data, and how that compares with their use of the statistical estimates. The agencies use the statistical estimates to predict the changes in sales and scrappage that would occur, given predicted changes in vehicle prices. How do those predicted price changes compare with the actual variation in the data that the agencies use to estimate the statistical models?

The agencies should be careful that the predicted price variation is comparable to the observed price variation, to avoid extrapolating out of sample. To make this comparison, the agencies should partial out the other independent variables in the statistical models before they compare the observed and predicted price variations. If the agencies are going to use the estimates from the statistical model to project changes in new-vehicle sales and scrappage caused by tighter standards, they should use only consider changes in vehicle prices that lie within the sample variation used to estimate the statistical models.
2. Comparison of Fuel Cost Savings between 2016 TAR and 2018 NPRM

Overview

In the TAR, expected fuel cost savings of tighter standards played a large role in the overall benefit-cost analysis. In the TAR, the agencies estimated that the value of the fuel cost savings from higher fuel economy would vastly exceed the costs of adding fuel-saving technologies to meet the standards. In the NPRM, the same agencies estimated that fuel cost savings from higher fuel economy would be just half the costs of raising fuel economy. According to the new analysis, total benefits of weakening the standards would exceed the total costs even without accounting for traffic accidents.

According to our calculations, average costs of meeting tighter standards are about 50 percent higher in the 2018 NPRM than in the 2016 TAR. This implies that aggregate fuel cost savings in the 2016 TAR are about half of the aggregate fuel cost savings in the 2018 NPRM.

In this section, we assess whether changes in assumptions that affect fuel cost savings of new passenger vehicles explain the large decrease in estimated aggregate fuel cost savings from tighter standards (we postpone a discussion of technology costs to section 7). To simplify the comparison between the two analyses, we focus on estimated fuel cost savings per new vehicle, rather than aggregate fuel cost savings. Our analysis of the fuel cost calculations in both documents yields the following conclusions:

- Compared with the TAR, in the NRPM average cost savings are 12 percent lower per car and 4 percent higher per light truck.
- Changes in fuel consumption rates of the vehicles appear to explain most of these changes.
- Assumptions on gas prices, rebound, miles traveled, and the sales mix have smaller effects and roughly cancel one another.
- It appears that assumptions regarding the on-road fleet explain the remaining discrepancies between the TAR and the NPRM.

Specific comments

In the TAR, the agencies estimated benefits and costs for new vehicles sold during a particular time period; the NPRM considers the entire on-road fleet. To provide a more direct comparison of fuel cost savings between the two analyses, we focus on fuel cost savings per new vehicle sold.

We have done a series of calculations to determine why fuel cost savings have fallen so much between the 2016 TAR and 2018 NPRM. Figure 1 shows the per vehicle fuel cost savings from the TAR and NPRM, in 2016 dollars, for vehicles sold in model year 2025. To make these calculations, we collected from the two analyses the values for seven factors: 1) fuel consumption rates (gallons of fuel per mile traveled) by manufacturer and class between a scenario of freezing standards and a scenario of tightened standards; 2) gasoline prices; 3)
vehicle miles traveled (VMT); 4) change in VMT caused by higher fuel economy (that is, rebound); 5) sales mix; 6) vehicle survival rates (the probability a vehicle survives to a particular age); and 7) discount rate. To facilitate comparisons between the two analyses, we define fuel cost savings by comparing fuel consumption in two scenarios: tightening the standards (e.g., under the current standards) and freezing the standards (e.g., at their levels in model year 2021). Note that the TAR compared fuel consumption rates (the first factor above) from slightly different scenarios than the NPRM; we return to this below. The figure shows that the NPRM fuel cost savings are about 12 percent lower for cars and about 4 percent higher for light trucks, compared with the TAR estimates. Overall, this implies a slight reduction in average fuel cost savings per vehicle.

![Figure 1. Lifetime fuel cost savings per vehicle for vehicles sold in model year 2025: 2016 TAR versus 2018 NPRM](image)

Of the seven factors that affect the fuel cost calculations, between the TAR and NPRM the agencies have changed their assumptions (i.e., updated values for the same variables) on the first five but have not changed their assumptions on survival rates and discount rates. In Table 1, we show the individual effects of the five new assumptions on the fuel cost calculations. We begin with the TAR calculations, and one at a time we substitute the NPRM assumptions. For example, the third row shows that if the agencies had calculated fuel cost savings in the TAR using the NPRM assumptions for VMT, fuel cost savings would have been 7.8 percent higher for cars and 4.7 percent higher for trucks than the numbers they actually reported in the TAR. The first row shows the effects of the changes to the scenarios that are compared, as well as certain other changes in modeling assumptions. The table shows that the change in fuel consumption rates is the most important factor; the other four factors roughly cancel one another. Overall, the changes in assumptions between the TAR and NPRM explain only a small share of the decrease in aggregate fuel cost savings.
Table 1. Percentage changes in fuel cost savings per vehicle caused by replacing 2016 TAR assumptions with 2018 NPRM assumptions

<table>
<thead>
<tr>
<th></th>
<th>Cars</th>
<th>Trucks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel consumption rates</td>
<td>−11.7%</td>
<td>4.5%</td>
</tr>
<tr>
<td>Gasoline prices</td>
<td>−8.9%</td>
<td>−9.1%</td>
</tr>
<tr>
<td>Vehicle miles traveled</td>
<td>7.8%</td>
<td>4.7%</td>
</tr>
<tr>
<td>Rebound</td>
<td>−9.6%</td>
<td>−9.7%</td>
</tr>
<tr>
<td>Sales mix</td>
<td>−1.2%</td>
<td>1.0%</td>
</tr>
<tr>
<td><strong>2018 analysis compared with 2016</strong></td>
<td>−12.0%</td>
<td><strong>4.3%</strong></td>
</tr>
</tbody>
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This brings us back to the question: why are estimated fuel cost savings from tighter standards in the NPRM so much lower than they were in the TAR? As far as we can tell, the answer must be the on-road vehicle fleet. For that reason, we focus on the agencies’ analysis of the on-road fleet in the next section.
3. Implications of Behavioral Assumptions for the Estimated Fuel Cost Savings and Traffic Accidents

Overview

In the NPRM, the agencies argue that weakening the standards has the benefit of accelerating turnover of the on-road vehicle fleet from older and dirtier vehicles to newer and cleaner ones. As we noted previously, this is the first time the agencies have analyzed the effects of standards on total new-vehicle sales and scrappage of older vehicles. We make four points and recommendations:

- The model includes assumptions on vehicle use and choice that are inconsistent with economic theory and previous research.
- We urge the agencies to jointly model VMT, scrappage, and vehicle purchase decisions and to align assumptions on consumer choice with economic theory and previous research.
- Because of implausible assumptions on vehicle use and choice, the existing model yields changes in VMT that are implausible and inconsistent with previous research.
- Correcting the underlying behavioral assumptions dramatically raises fuel costs and traffic accidents for the weaker standards, cutting the net benefits of the proposed standards roughly in half, perhaps more.

The model includes assumptions on vehicle use and choice that are inconsistent with economic theory and previous research.

In their benefit-cost analysis, the agencies consider the fuel consumption, GHG emissions, local air pollution, and traffic accidents caused by all registered vehicles on the road. They focus on two scenarios, one in which standards tighten through 2025, and one in which standards freeze after 2020. The agencies compare outcomes across the two scenarios, referring to the scenario with frozen standards as the preferred alternative.

For any given vehicle, the agencies assume reasonably that both the miles a vehicle is driven and the probability it is scrapped depend on its age. But because the agencies analyze vehicle ownership and driving separately, they ignore the fact that households jointly choose how many vehicles they want to have and how much they want to drive them. That is, because a household’s expected travel needs determine how many vehicles it holds, vehicle use and scrappage decisions are intertwined. The following example shows how this causes the agencies to overstate the benefits of weakening standards.

Suppose a household owns two vehicles. One of those vehicles is new, and the other is old. According to the agencies, weakening the standards makes the household more likely to scrap the older vehicle. That makes sense, but the agencies also assume that scrapping a vehicle wouldn’t change the way the household uses its remaining vehicle. In reality, the household will probably drive the remaining vehicle more. Whereas previously the household may have used one vehicle for errands and the other for commuting, after scrapping the older vehicle, the household now uses the remaining vehicle for both types of trips. The agencies don’t account for this increase in vehicle use, causing them to underestimate fuel consumption, GHG emissions,
and traffic accidents in the scenario with weaker standards. In other words, accounting for the increase in driving would at least partly undermine the case for weaker standards. Note that in this example we’ve assumed that the household does not replace its scrapped vehicle, consistent with the agencies’ argument that weakening the standards reduces the total size of the on-road fleet.

Another way of stating the issue is that a household makes decisions about its vehicle ownership and use jointly: people don’t buy new vehicles or get rid of existing ones without considering how these actions will affect the use of their vehicles. Yet the NHTSA model separates the decisions on vehicle ownership and use, which is inconsistent with the economics literature. In fact, these decisions are made jointly.\(^5\) A similar point is made in comments by Bento and coauthors, to which several of have also contributed. In the next section, we show that modeling scrappage and VMT as separate decisions causes the agencies to produce implausible estimates of the fuel consumption, VMT, and traffic accidents in their preferred alternative scenario of freezing standards at 2020 levels.

A different problem is that the agencies do not explicitly model household choices among vehicles. Instead, they make projections of future vehicle sales based on certain implicit assumptions about consumer behavior. The agencies assume implicitly that when choosing a vehicle, consumers consider vehicle prices and fuel economy but not other attributes, such as size. Thus, if tighter standards cause some consumers to purchase light trucks instead of cars, those consumers are assumed to care only about the price and fuel economy differences and not about other attributes, such as cabin size or cargo space. In addition, the agencies assume that vehicle prices and fuel economy affect the decision to purchase a new car, new light truck, or used vehicle but not the choice of model within the car and light truck classes. Similarly, fuel economy is assumed to affect the choice of car or truck class but not the choice of model.

In short, the NHTSA model includes implicit assumptions that are inconsistent with research on vehicle choice. Although the agencies do not use an explicit model of consumer behavior, by making assumptions on market shares and total sales, they make implicit assumptions on consumer behavior.

We are not aware of any economic research supporting these vehicle choice assumptions. Rather, research on consumer demand for new vehicles has concluded emphatically that vehicle prices, fuel economy, and other attributes all affect consumer choices of individual vehicle models.

*We urge the agencies to jointly model VMT, scrappage, and vehicle purchase decisions and to align assumptions on consumer choice with economic theory and previous research.*

The questionable assumptions about consumer behavior cause the agencies to reach implausible and misleading conclusions. For example, the agencies raise concerns that tighter standards are particularly harmful to lower-income households. They argue that tighter standards make new vehicles unaffordable for some lower-income consumers. As described above, our recent analysis of new and used vehicles shows that tighter standards seem to have a bigger effect on

the choice of new and used vehicles for lower-income than for higher-income households. But this doesn’t mean that lower-income consumers are necessarily much worse off. If these households consider new and used vehicles to be close substitutes for each another, they may be only slightly worse off if tighter standards cause them to buy used vehicles instead of new ones. For instance, a lower-income household may place similar value on a used three-year-old vehicle just coming off its first lease and an otherwise identical new vehicle. The agencies would have to model consumer behavior to determine just how much the standards harm lower-income buyers; without such a model, the effects of standards on lower-income buyers are speculative.

The assumptions about vehicle choice may also cause the agencies to mis-estimate the fuel and GHG savings from tighter standards. Tighter standards raise vehicle prices and fuel economy and may affect other attributes, such as horsepower. In turn, these changes in prices, fuel economy, and other attributes may affect vehicle choices. For example, some consumers may decide to buy large rather than midsize cars. Because the fuel economy requirements of the regulations depend on the vehicle’s size and class, the agencies’ questionable assumptions about consumer choice harms the accuracy of the estimated fuel consumption and GHG savings.

The agencies can fix those problems by making two changes. First, they can jointly model VMT and vehicle holdings (i.e., scrappage and new-vehicle purchases). The literature provides many examples of such modeling for guidance (see citations above). Jointly modeling these choices will make the analysis internally consistent and will account for the fact that households do not make scrappage and vehicle use decisions in isolation. If the model predicts that weaker standards cause more scrappage, it will simultaneously estimate any increase in VMT for the remaining vehicles.

Second, the agencies should state the assumptions they make about consumer choice and explain how those assumptions are consistent with theory and evidence. For example, if the agencies assume that changes in vehicle prices do not affect market shares of individual vehicle models, they should explain why this is a valid assumption.

_Because of implausible assumptions on vehicle use and choice, the existing model yields changes in VMT that are implausible and inconsistent with previous research._

Here, we estimate the implications of the fleet and VMT assumptions. The agencies assume that the miles each vehicle is driven over its lifetime depend on its own fuel costs. The agencies also assume that weaker standards increase scrappage and reduce the total size of the on-road fleet. Taken together, these assumptions imply that weakening the standards reduces total VMT of the on-road fleet. As we argued above, to the extent that the two assumptions do not hold, the agencies would underestimate VMT and fuel consumption in the proposed standards—and hence, overstate the societal net benefits (benefits minus costs) of the proposed standards. The question is, by how much do the agencies overstate net benefits?

To answer that question, we look at the rebound literature, where rebound is defined as the change in VMT caused by a change in driving costs. Much of the recent research on rebound asks how a given vehicle’s fuel costs affect its VMT, holding fixed the other vehicles owned by
Here, we consider a different notion, “aggregate rebound.” Aggregate rebound is the change in total amount of driving across all vehicles on the road in response to a change in the average fuel costs of those vehicles. It differs from the first definition in that it includes changes in the vehicle stock, due to purchases and scrappage, caused by changes in fuel costs. Aggregate rebound also includes changes in driving caused by changes in vehicle holdings. This is the notion of rebound that Ken Small and various coauthors have studied. One of the results they report, which the agencies highlight, is an aggregate rebound estimate of 18 percent during the period 2000–2009, meaning that a 10 percent reduction in average fuel costs raises aggregate VMT by 1.8 percent. The agencies use that study to support their assumption of a 20 percent (nonaggregate) rebound effect.

We can compare the estimate of aggregate rebound from the literature with the aggregate rebound implied by the agencies’ two assumptions. To do this, we compare two scenarios that the agencies analyze: the current standards and the proposal to freeze the standards. In the diagram, the horizontal axis shows the log of the ratio of average per mile fuel costs for the proposed versus the current standards. The log ratio is roughly equal to the fractional difference between the two scenarios. For example, a value of 0.1 implies that fuel costs are 10 percent higher with the proposed standards than with the current standards. The vertical axis shows the log ratio of VMT for the proposed versus current standards. With the less stringent proposed standards, fuel costs are higher and VMT is lower. In this figure, we use the total VMT and the average cost of driving one mile. Each x on the curve represents the lifetime VMT and fuel costs of vehicles produced in a single model year. For example, the leftmost x represents vehicles that are produced in model year 2029.

Figure 2. Fractional changes between proposed and current standards, CAFE model simulations for model years 2016–2029

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The dashed line shows the VMT reduction if one assumes a 20 percent aggregate rebound effect. For example, if fuel costs are 10 percent higher with the proposed standards (i.e., the log ratio is 0.1), VMT would be 2 percent lower (i.e., a log ratio of 0.02). The solid line shows NHTSA’s modeling estimates for vehicles sold in each model year from 2016 through 2029. Importantly, the solid line lies below the dashed line, and the difference between the two is the effect of the two assumptions noted above (fixed VMT and scrappage). The fact that the blue line lies below the black line indicates that the aggregate rebound effect implied by the agencies’ analysis is larger than 20 percent. That is, the vehicles produced in a particular model year are driven fewer miles than one would expect based on the difference in fuel costs between the two scenarios. This occurs because with weaker standards, the vehicles produced in a particular year are scrapped at an earlier age. The gap between the lines is relatively large for the earlier model years, implying that this scrappage effect is larger for vehicles produced in earlier model years than in later model years.

Another way of visualizing the effects of the NPRM assumptions is to consider the agencies’ projections by calendar year rather than model year. In Figure 2, each x represents the vehicles produced in a single model year. In Figure 3, each x represents the total VMT and average fuel costs for the entire on-road fleet in a single calendar year. In other words, Figure 2 groups vehicles based on when they were produced, whereas Figure 3 groups vehicles by the year in which the driving occurs.

![Figure 3. Fractional changes between proposed and current standards, CAFE model simulations for calendar years 2016–2050](image)

As in Figure 2, in this figure the blue line lies below the black dashed line. The blue line implies about a 28 percent aggregate rebound effect, meaning that a 10 percent increase in fuel costs reduces fleet-wide VMT by 2.8 percent. Based on the agencies’ rebound estimate, we would
expect that to be 2 percent less driving; the additional increase is due to the scrappage and fixed VMT assumptions.

Comparing the two figures, we see that the gap between the lines diminishes across model years but increases across calendar years. The explanation is that the scrappage effect grows over calendar time because the change in scrappage grows over time. Figure 2 shows that the increased scrappage actually comes from vehicles that were produced in earlier rather than later model years. It is not clear why this is the case, as it arises from interactions between the agencies’ statistical model of scrappage and the technology model that predicts changes in new-vehicle prices.

Correcting the underlying behavioral assumptions dramatically raises fuel costs and traffic accidents for the weaker standards, cutting the net benefits of the proposed standards roughly in half, perhaps more.

Because the NHTSA model yields more rebound than the research supports, the agencies underestimate fuel costs and fatalities and overestimate net benefits of the proposed standards. By making some assumptions, we can provide a rough sense of how important this is. We begin with the agencies’ estimates of fleet-wide VMT and per-mile fuel costs for each calendar year in the proposed scenario. Then, we adjust fleet-wide VMT up until the aggregate rebound effect is 20 percent. Visually, this is like moving the blue curve up to the black line in either figure. Assuming that the VMT increase affects all vehicles in the fleet proportionally, increasing the VMT doesn’t affect average per mile fuel costs. Consequently, total fuel costs scale up with VMT. For consistency with the benefit-cost numbers published in the NPRM, we make this calculation taking the model-year rather than calendar-year data; note that the conclusions are similar using calendar year data. The calculation using model-year data yields a present discounted value of additional fuel costs equal to about $23.4 billion (Table 2, first row).

### Table 2. Effect of aggregate rebound on fuel costs and traffic accidents in proposed standards, model years 2016–2029, with 3 percent discount rate*

<table>
<thead>
<tr>
<th>Changes in costs and net benefits for proposed standards</th>
<th>Hypothetical aggregate rebound (percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20%</td>
</tr>
<tr>
<td>Fuel costs (billion 2016$) (1)</td>
<td>23.4</td>
</tr>
<tr>
<td>Undiscounted change in traffic fatalities</td>
<td>2,984</td>
</tr>
<tr>
<td>Change in traffic fatality costs (billion 2016$) (2)</td>
<td>22.9</td>
</tr>
<tr>
<td>Change in non-fatal crash costs (billion 2016$) (3)</td>
<td>35.7</td>
</tr>
<tr>
<td>Change in net benefits (billion 2016$) = (1) – (2) – (3)</td>
<td>–82.0</td>
</tr>
</tbody>
</table>

* Net benefits of proposed standards are $176.3 (billion 2016$).

In NHTSA’s model, there is a close connection between traffic accidents and total VMT. According to the model, on average there are about 8 fatalities per billion miles of travel, although that number diminishes over time. We estimate average fatalities per mile traveled for each model year. Increasing the VMT to achieve a 20 percent aggregate rebound would increase the number of fatalities (second row). In fact, there would be almost 3,000 additional fatalities. To put that number in context, the NPRM reports that the proposed standards would eliminate
almost 9,000 fatalities—almost a third of which can be attributed to the unsupported assumptions on vehicle travel. As the table shows, using NHTSA’s assumptions on the societal costs of fatal crashes, increasing VMT to achieve a 20 percent rebound effect raises fatal crash costs by about $23 billion.

Nonfatal crashes are also closely related to total VMT in the NHTSA model, in which each mile of travel yields about 7–10 cents of costs from nonfatal crashes. As the table shows, adjusting VMT to achieve a 20 percent rebound raises nonfatal crash costs by about $36 billion.

The bottom row of the table shows the combined effect of increasing VMT on the net benefits of the proposed standards. The agencies assert that the proposed standards would create $176.3 billion of net benefits to society, relative to the current standards. But because fuel costs and accident costs would be higher than the agencies assume, the net benefits of the proposed standards would be lower. A 20 percent aggregate rebound effect would eliminate about $82 billion of net benefits, or almost half of the net benefits that the agencies report.

The literature on aggregate rebound, including the Hymel and Small paper cited above, suggests that in the coming decades, because of income growth and other factors, the rebound effect may be substantially lower than 20 percent. To allow for this possibility, we also calculate the changes in fuel costs and accident costs under 10 and 15 percent rebounds. The bottom row shows that the net benefits of the proposed standards disappear almost entirely with a 10 percent rebound.

Note that these are rough calculations, and they rely on the simplifying assumption that VMT increases proportionally for all vehicles. More research on household travel choices would improve the analysis. Nonetheless, these calculations show that the agencies’ unrealistic assumptions about travel behavior play an important role in their conclusion that the benefits of the proposed standards far exceed the costs.
4. Evaluation of the Rebound Literature

Overview

This section focuses on the analysis of the rebound literature. For reasons explained below, we urge the agencies to:

- Adopt a clear structure for weighting the available studies that estimate the rebound effect.
- Place relatively high weight on studies that use odometer readings to measure VMT, estimate the effect of vehicle fuel economy on VMT, and quantify rebound in the medium or long term.
- Ignore estimates from other countries.

Specific comments

For purposes of this section we define the rebound effect as the fractional increase in VMT caused by a 1 percent decrease in per mile fuel costs that arises from tighter standards. For example, a rebound effect of 0.2 would imply that a 1 percent reduction in fuel costs arising from tighter standards raises VMT by 0.2 percent. The rebound effect is an important parameter in the agencies’ benefit-cost analysis. The larger is the rebound effect, the greater the VMT and fuel consumption with tighter standards, and the smaller the fuel consumption and GHG benefits of the standards. The agencies are adopting a rebound effect of 0.2, doubling the magnitude of 0.1 that they assumed in prior rulemakings.

As the agencies note, a huge literature on the rebound effect goes back to the 1970s. Because these studies report a wide range of estimates, the agencies must weigh the evidence to arrive at a central estimate for their benefit-cost analysis. It is appropriate that the agencies focus on the recent literature to reflect changes in economic conditions (such as income growth) and improvements in data and empirical methods since the time that earlier studies were conducted.

However, even the recent studies yield a large range of rebound estimates, from close to zero to roughly 0.4. The agencies offer little rationale supporting their choice of 0.2, other than the fact that it is similar to the simple (unweighted) mean of several recent studies listed in the NPRM, and that it appears to be close to an estimate in a recently published paper by Hymel and Small (although that interpretation is debatable).  

Given the importance of the rebound effect in the benefit-cost analysis, we urge the agencies to adopt a more rigorous approach to evaluating the recent literature. Ideally, the rebound estimate that the agencies use should represent the increase in average VMT caused by changing the standards, for vehicles sold in the US during the time period the agencies are analyzing. This objective suggests that the agencies use four criteria in evaluating how much weight to place on each individual study.

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First, the agencies should give preference to studies that use VMT estimates based on repeated vehicle odometer readings. Many studies, including our own that the agencies cite in the NPRM, rely on self-reported estimates of VMT.9 As another one of our studies shows, such estimates may be noisy when compared with VMT calculated from multiple odometer readings.10 Studies that use VMT based on multiple odometer readings therefore should have lower measurement error, and yield preferable estimates from a statistical point of view.

Note that each individual odometer-based study typically uses data from a single state, whereas many of the other studies use nationally representative samples. This shortcoming of the odometer-based studies is mitigated by the growing number of studies that cover different states. Moreover, a preference for odometer-based studies would be consistent with the argument that the agencies make in the NPRM for using the IHS/Polk data rather than the National Household Travel Survey (NHTS) data to estimate vehicle scrappage rates, because the IHS/Polk data include odometer readings whereas the NHTS data include self-reported VMT.

Second, the agencies should give preference to high-quality studies that estimate the effect of fuel economy, rather than fuel prices, on VMT. Fuel economy and GHG standards affect fuel costs by raising new-vehicle fuel economy. For that reason, the rebound estimate should be based on changes in fuel costs caused by changes in fuel economy, rather than fuel prices. Many studies in the literature use fuel price variation, either in addition to or instead of fuel economy variation, to estimate the rebound effect. However, in theory VMT could respond differently to fuel prices than to fuel economy. For example, if consumers expect fuel price changes to be temporary, they may respond less to a given fuel price change than to a fuel economy change of the same magnitude. Alternatively, consumers could respond more to a given fuel price change than to a fuel economy change—for instance, if they pay more attention to fuel prices than to their vehicles’ fuel economy.

One caveat for studies using fuel economy variation is that a vehicle’s fuel economy may be correlated with unobserved attributes of the household, which creates statistical challenges. For example, consider two households, one whose members commute long distances and the other whose members commute short distance. The household with the long-distance commuters may obtain vehicles that have high fuel economy to save on fuel costs. In typical survey data, the researcher might observe the fuel economy of the vehicles belonging to the two households as well as their VMT. If the researcher does not control for the commuting differences (which are often not available in survey data), the researcher would mistakenly infer that higher fuel economy causes high VMT. The agencies should give preference to studies that address such omitted variables bias and reverse causality.

Third, the agencies should give preference to rebound estimates that can be adapted to economic conditions during the time period covered by the benefit-cost analysis. The agencies’ benefit-cost analysis covers vehicles sold in multiple years over the expected lifetimes of those vehicles. Because households typically keep vehicles for five to nine years (see data from the 2017 NHTS), they would have a considerable amount of time to adjust their behavior to changes in fuel economy. Consequently, the rebound estimate should account for the time period over

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which households can adjust their travel behavior in response to the higher fuel economy. Many studies estimate short-run rebound estimates, reflecting changes within a few months or a year. The agencies should give preference to estimates based on longer-term responses. The agencies should also give preference to rebound estimates that can be adjusted to reflect expected future economic conditions, such as income and fuel prices.

Fourth, the agencies should give preference to studies using US data. Studies have shown that the magnitude of the rebound effect may depend on income, the relative costs of other transportation modes, such as bus or subway, and congestion costs. These factors could cause rebound estimates to differ across countries. In principle, the agencies could try to account for these cross-country differences and adjust the international estimates to the US context. But given the large number of high-quality studies on the US, it would be preferable simply to drop those studies.

In short, we urge the agencies to adopt a transparent framework for weighing the evidence from the rebound literature, and to incorporate the four specific suggestions we make. This approach would add rigor to the process of distilling a single estimate of the rebound effect from the vast literature.
5. Greenhouse Gases and Local Air Pollution

Overview

This section compares the analysis of GHG benefits and local air pollution in the 2016 TAR and the 2018 NPRM. We make two points:

- The 2018 NPRM uses a lower social cost of carbon (SCC) to value reductions of tighter standards, and the lower SCC reduces net benefits of tighter standards by about $38 billion.
- The estimated societal welfare effects of the standards on local air pollutants appear to be small.

Specific comments

The proposed freeze of the standards is predicated on compliance cost savings to the auto industry as well as benefits from reducing traffic congestion and accidents. It also represents a turn away from an emphasis on societal benefits from greenhouse gas (GHG) emissions reductions. In this section, we address GHG and conventional (non-GHG) pollution elements in the regulatory impact analysis (RIA) from the Trump administration compared to that from the Obama administration.

Predicting GHG emissions consequences of the Trump proposed rule relative to Obama’s is fairly straightforward, being proportionally related to use of gasoline and diesel fuel. However, there are electric vehicles (EVs) in the fleet that add analytical complications. While the dedicated electric vehicles themselves have no carbon emissions, the power to charge their batteries does. In general, GHG emissions will be lower for an EV than a conventional vehicle driven the same distance. Thus, because the share of EVs in the fleet is smaller in the proposed rule relative to the current rule, the GHG emissions would be larger for the proposed rule.

The Trump administration’s analysis estimates the change in damages from GHG emissions relative to the Obama standard for the existing fleet and new vehicles out to the 2029 model year. Using a domestic SCC ranging from $6 to $7 per ton over the analysis period, the analysis concludes that there are added benefits from GHG emissions reductions of $1.2 billion from the existing vehicle fleet under the proposed rule compared to the current rule. This occurs because these older vehicles are driven less or scrapped more (thereby producing fewer emissions). This effect occurs because, with the weakening of fuel economy requirements, new vehicles are relatively cheaper than older vehicles and therefore are purchased preferentially to keeping older vehicles longer. At the same time, with more vehicles for the future model years sold, and because they have lower fuel economy than they would have had under the Obama standard, GHG emissions would increase for this part of the fleet. Overall, predicted GHG emissions are higher under the Trump rule. The total climate benefits forgone is $4.3 billion (using a 3 percent discount rate) according to the RIA for Trump’s proposed rule.

These forgone climate benefits are calculated using the Trump administration’s domestic estimate of the SCC of $6 to $7 dollars a ton. In contrast, the Obama administration used a global estimate rather than domestic benefits in many of its rulemakings, which accounts for climate
change damages to the United States and the rest of the world. This estimate ranges over time from $42 to $52 per ton. If the higher global estimate is used in the Trump analysis of the proposed rule, we estimate that forgone climate benefits would be close to ten times higher ($42 billion) than the current estimate ($4.3 billion). Using the higher SCC would reduce net benefits of the proposed rule by about 20 percent.

Estimating the effects of the Trump rule on conventional pollutants is more complicated. Auto manufacturers face gram per mile tailpipe standards on conventional pollutants such as sulfur dioxide emitted by new vehicles. A frequently made assumption is that whatever changes are made to CAFE standards, the automakers will adjust their technical pollution controls to just meet these tailpipe standards. So, with this assumption, on a gram per mile basis we should expect no changes in emissions from new cars between the Obama and Trump proposals. But, of course, to the extent that vehicle miles traveled changes (and the Trump administration forecasts that total VMT will be lower for its proposal—something we questioned in sections 2 and 3 above), then pollution should be lower. Overall, the Trump proposal says that the damages of local air pollution are about $1.2 billion higher under the proposed standards than the current standards.

Emissions of conventional pollutants from vehicles are related partly to vehicle age. So, if the older vehicles are driven less because they are scrapped earlier, as the Trump administration asserts, then conventional pollution should be lower for these vehicles under the proposed standards than the current standards. Indeed, emissions as presented in the Trump RIA are significantly lower for these older vehicles.

Estimates of emissions of every conventional pollutant increase for the future model years relative to the Obama standard. The Trump administration’s analysis shows that this change in emissions is not, in fact, caused by increases in tailpipe emissions, but rather increases in “upstream” emissions, which are emissions related to the production and distribution of gasoline as well as electric power generation. The analysis does not distinguish between the two types of upstream emissions (gasoline production versus electric power production), but given the Trump administration’s finding that electric vehicles are a lower share of the fleet than in the Obama analysis, the increase must be related to the greater consumption of fuel from reducing fuel economy standards.

Curiously, excluding sulfur dioxide, the net effect over all model years is that local air pollution damages are lower under the proposed standards, by about $1.2 billion. But, for sulfur dioxide, damages are higher under the proposed standards, by about $2.4 billion. We cannot comment on the reasonableness of this result, but we note that sulfur dioxide emissions come from such activities as burning diesel fuel at the well site and elsewhere in the value chain, from treating hydrogen sulfide emissions emitted from the wells, and from the refining of crude oil into gasoline. Increased emissions under the Trump proposal related to supplying fuel to new vehicles would have to be large enough to more than offset reduced sulfur dioxide emissions from the power sector and from lower fuel use of the existing fleet.

For all the complexities of addressing air pollutants, they don’t add up to much compared to the cost savings of the Trump rule. Some of the bigger differences between the two rules are the value of fuel savings and traffic accidents that we discussed in sections 2 and 3.
6. Inclusion and Modeling of Credit Averaging, Banking and Trading

Overview

The fuel economy and GHG standards offer many flexibilities, such as trading credits across fleets and manufacturers, which can reduce the costs to manufacturers of achieving the standards. We make the following recommendations about the inclusion and modeling of credit flexibilities:

- The agencies should clarify how they model credit flexibilities in their benefit-cost analysis.
- To estimate compliance costs, the agencies should model credit trading between manufacturers and the use of inter-temporal flexibilities, because such flexibilities are an important part of current compliance strategies.
- Specific technologies should not receive extra credits unless the agencies can identify market failures that other policies do not address.

The agencies should clarify how they model credit flexibilities in their benefit-cost analysis.

The generation and use of credits from over-compliance with the standards for some vehicles and time periods, and under-compliance in others, reduces the costs to manufacturers of meeting a particular standard. The cost savings arise from variation in costs across vehicles and over time. The NPRM provides ample evidence that the agencies project variation in compliance costs across vehicles sold by a manufacturer and across manufacturers. Such variation implies cost savings by allowing credit trading within and across manufacturers, as well as banking and borrowing of credits over time.

Starting with the 2012 model year, manufacturers can trade credits with one another. This creates an incentive for manufacturers with relatively low costs of compliance to over comply and sell credits to manufacturers with high costs, allowing the high-cost manufacturers to under-comply (that is, under comply without counting the credit purchases). The overall cost savings of cross-firm trading are proportional to the cost differences among manufacturers. The agencies’ analysis suggests that the cost savings could be substantial. For example, for 2025 MY vehicles, the agencies estimate the per-vehicle costs of meeting current standards relative the proposed standards equal to $1,000 per vehicle for some European manufacturers, and $250 for several of the Japanese manufacturers.

We acknowledge NHTSA’s argument that the agency cannot include credit flexibilities for certain analyses related to setting the fuel economy standards. However, such restrictions do not pertain to the agencies’ benefit-cost analysis of either the fuel economy or GHG standards. Below we document manufacturers’ extensive historical use of credit flexibilities. To the extent that they will continue using such flexibilities, including those flexibilities would improve the accuracy of the agencies’ benefit-cost analysis.

If in the NPRM the agencies include credit flexibilities in their benefit-cost analysis of the GHG standards but not the fuel economy standards, one could get a rough idea of the cost savings credit flexibility by comparing the modeled results from the GHG and fuel economy analyses.
Surprisingly, we find that the total technology cost estimates are similar for the two analyses. For example, the undiscounted total technology costs for the fuel economy analysis is $458 billion (Table VII-3, NPRM), and the total technology cost for the GHG analysis is $424 billion (Table VII-24). In addition, the discounted (3%) total technology cost savings for the preferred alternative is $253 billion for fuel economy standards (Table VIII-3), and $260 billion for the GHG standards (Table VIII-9). These are smaller differences than one would expect if credit flexibilities are allowed in the GHG analysis but not the fuel economy analysis.

A possible explanation for these small differences is that the agencies are not modeling the least-cost compliance strategies by including credit flexibilities. In the model, credits are carried forward and used, but how are they valued relative to other emissions reduction or fuel saving technologies? Are the credits incorporated directly into a manufacturer’s cost minimization algorithm, or does the model include approximations about the generation and use of credits? Given our understanding of the model and the way it handles dynamics, we believe that it would be relatively straightforward to include credit flexibilities across models and over time in the benefit-cost analysis of both the fuel economy and GHG standards. The agencies could report credit prices, which would improve information available to the public regarding the marginal costs of the standards.

To estimate compliance costs, the agencies should model credit trading between manufacturers and the use of inter-temporal flexibilities, because such flexibilities are an important part of current compliance strategies.

So far, manufacturers have taken advantage of the opportunity to trade credits with one another. Updating our previous research through 2016, Figure 4 plots the quantity of credit trades since 2012. Trades are denominated in million Mg of carbon dioxide-equivalent (a Mg is 1 million grams).

Figure 4. EPA GHG Credit Sales (Million Mg)
Sources: Leard and McConnell (2017), computed from Greenhouse Gas Emission Standards for Light-Duty Vehicles: Manufacturers Performance Reports EPA 2017, 2018
Beginning in 2012, manufacturers traded about one million credits. To put this number in perspective, a new vehicle emits about 300 grams per mile and the agencies assume that vehicles are driven about 200,000 miles over their lifetime. The standards require annual reductions of about 10 grams of carbon dioxide per mile. One million credits is equivalent to about 0.33 grams of carbon dioxide per mile per vehicle, and the traded credits represent about 3.3% of the annual required reduction for 2012 vehicles.

The importance of credit trading has grown dramatically over time. The credit trading volume increased by a factor of about 10 between 2012 and 2016. In 2016, credits accounted for 33% of the annual reduction for those vehicles. The NPRM includes other evidence of the dramatic growth in the use of compliance flexibilities over time (Figure X-6, page 881). In fact, the agencies argue that “credit trading has taken the place of civil penalty payments for resolving compliance shortfalls” (NPRM, page 880).

Roughly a third to a half of manufacturers have entered the credit trading market either as buyers or sellers. Table 3 shows the credit trades that took place in 2016, the most recent year for which published data are available. There are three selling firms and three buying firms, with Honda selling the most credits.

Because the use of these flexibilities is so widespread, we urge the agencies to include the flexibilities in their benefit-cost analysis. Ignoring these flexibilities would overstate the costs of tighter standards and overstate the net benefits of freezing the standards.

<table>
<thead>
<tr>
<th>Credit Vintage</th>
<th>Buyer</th>
<th>Seller</th>
<th>Credit Sales (Mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>FCA</td>
<td>Tesla</td>
<td>2,452,519</td>
</tr>
<tr>
<td>2011</td>
<td>FCA</td>
<td>Honda</td>
<td>6,590,901</td>
</tr>
<tr>
<td>2011</td>
<td>McLaren</td>
<td>Nissan</td>
<td>2,887</td>
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<tr>
<td>2010</td>
<td>Mercedes</td>
<td>Nissan</td>
<td>750,000</td>
</tr>
<tr>
<td>2010</td>
<td>Mercedes</td>
<td>Honda</td>
<td>2,800,000</td>
</tr>
<tr>
<td>2010</td>
<td>FCA</td>
<td>Honda</td>
<td>92,095</td>
</tr>
</tbody>
</table>

*Source:* Author calculations based on the Greenhouse Gas Emission Standards for Light-Duty Vehicles: Manufacturers Performance Reports EPA 2017, 2018

*Specific technologies should not receive extra credits unless the agencies can identify market failures that other policies do not address.*

We do not see a rationale for providing special credits to autonomous vehicles (NPRM, page 891). Such vehicles could increase or decrease emissions. The only justification for providing extra credits to these vehicles would be if they can reduce fuel consumption and emissions in ways that the test cycles do not capture, or there is a market failure preventing their adoption that the standards are well-suited to address. The agencies would need to make this case for special crediting to be justified.
7. Other Issues Related to Cost Estimates

Overview

In this section we pose additional questions and make recommendations related to costs.

- Why are NHTSA technology costs of the current (Obama era) standards so much higher in the 2018 NPRM than in the 2016 TAR?
- There are other ways to address concerns over high compliance costs, besides freezing standards.
- The agencies model fuel economy and GHG standards separately, but the actual cost of meeting both standards could be higher than meeting the individual standards.

Why are NHTSA technology costs of the current (Obama era) standards so much higher in the 2018 NPRM than in their 2016 TAR?

The technology costs reported by in the 2018 NPRM are 2 to 3 times higher than the NHTSA technology costs in the 2016 TAR. In the TAR, the estimated costs of the proposed 2022-2025 standards are $90 billion in 2016$ (Table 13.25). In the NPRM, the total technology cost savings from the 2018 standards are $253 billion in 2016$ (Table II-25 of the NPRM). A new rule-making must explain such a large difference in cost estimates, but the NPRM does not.

We have spent considerable time trying to understand the sources of the cost differences. Higher projected sales volumes explain a small portion of the difference in total costs. For model years 2021 through 2025, the NPRM sales projections are roughly 10 percent higher than the TAR sales projections. Therefore, most of the cost difference must be due to per-vehicle cost differences.

Figure 5 compares per-vehicle technology cost estimates for the 2016 TAR and the 2018 NPRM. Per-vehicle costs are about twice as large in the NPRM as in the TAR, with an even larger gap in the early years.
Figure 5. Technology Costs Per Vehicle (2016$)

We can identify several possible explanations for this difference:

- The two analyses are not comparing standards for the same model years. The NPRM compares the baseline standard (Obama era) that increases in successive years until model year 2025, to a standard that stays constant at model year 2020 levels. The TAR compares a standard that stays constant at model year 2021 levels to the increasing Obama standards in 2022–2025. The addition of model-year 2021 appears to add about $30 billion to the total cost of $253 billion (11%; Table VII-45, NPRM). This difference could also affect per-vehicle costs in specific model years.
- NHTSA includes credit flexibilities in the TAR but not the NPRM.
- Changes in cost assumptions for specific technologies, such as the higher cost assumptions for electric vehicles.
- Longer redesign cycles.

In summary, the agencies should explain in some detail which assumptions explain why costs are 2 to 3 times higher in the 2018 NPRM than in the 2016 TAR.

There are other ways to address concerns over high compliance costs, besides freezing standards.

In their modeling, why do the agencies assume that firms will not pay fines in later model years? Our understanding of the modeling is that all firms pay fines through model-year 2019, after which most firms do not pay fines. This assumption appears to be arbitrary and could inflate the estimated costs of the fuel economy standards. We suggest that the agencies conduct sensitivity analysis to assess whether costs or fuel savings would be substantially different if the option to pay fines is more widely available.

Under the Clean Air Act, fines for GHG non-compliance are not an option. However, the EPA could auction credits each year, which would provide price transparency akin to the Acid Rain Program. The price information could help reduce overall compliance costs.

The agencies should consider the costs of freezing the standards and potentially unfreezing them in the future. According to the NPRM, freezing the standards could substantially reduce if not eliminate electrification; even “mild electrics” would fall to close to zero percent of the new car fleet. The costs of stopping and starting the development of these technologies is likely to be high. In addition, future rulemaking could consider evidence on production spillovers and induced innovation for new cleaner technologies.

The agencies model fuel economy and GHG standards separately, but the actual cost of meeting both standards could be higher than meeting the individual standards.

Manufacturers have to comply with both the fuel economy and GHG standards. We refer to a standard as binding if the manufacturer’s achieved fuel economy or GHG emissions exactly equal the standard, or if the manufacturer pays fines for non-compliance. A standard may be non-binding for a manufacturer if the manufacturer’s fuel economy or GHG emissions exceed
its standard, and credit trading restrictions prevent it from selling excess credits to another manufacturer.

The fact that manufacturers face two standards has implications for overall compliance costs across the two standards. For example, suppose that the fuel economy standard is binding for all manufacturers but the GHG standard is not binding, meaning that if all manufacturers meet their fuel economy requirements, they will exceed their GHG requirements (there would be an excess supply of GHG credits). In that case, the total compliance costs for the two standards combined would exactly equal the compliance costs for the fuel economy standards alone. However, if one standard binds for some manufacturers and the other standard binds for other manufacturers, then the total cost of complying with both standards may be higher than the estimated cost of complying with each standard in isolation. The agencies do not appear to account for this possibility in their benefit-cost analysis, and we suggest that they do.
How Do US Passenger Vehicle Fuel Economy Standards Affect Purchases of New and Used Vehicles?

Joshua Linn and Xiaoya Dou

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How Do US Passenger Vehicle Fuel Economy Standards Affect Purchases of New and Used Vehicles?

Joshua Linn and Xiaoya Dou*

Abstract

Like many energy efficiency standards, passenger vehicle fuel economy and greenhouse gas standards apply to new but not existing vehicles. In theory, such vintage differentiated regulation could raise demand for used vehicles, which would reduce the social welfare gains of tighter vehicle standards. Using household data from 1996 through 2016, which includes periods of stable and tightening standards, we provide the first direct evidence of the effects of standards on choices of new and used vehicles. Tighter standards induce statistically and economically significant shifts from new to used vehicle purchases, which raises welfare costs of tighter standards.

Key Words: passenger vehicles, fuel tax, fuel economy standard, greenhouse gas emissions standard, consumer demand, vintage differentiated regulation, used vehicles

JEL codes: D12, L62, Q41

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1. Introduction

Many consumer durable goods, such as home appliances, are subject to energy efficiency or greenhouse gas (GHG) emissions standards. Typically, these standards apply to new products when they are first sold to consumers, but products that were sold previously are subject to weaker standards or sometimes no standards at all. Passenger vehicles are a prominent example of this form of vintage differentiated regulation of consumer products. Most new passenger vehicles sold globally are subject to fuel economy or GHG emissions standards, and many countries are tightening standards as part of their efforts to reduce GHG emissions and climate change.

Setting standards for new but not existing products can increase or decrease aggregate new product demand. On the one hand, tighter standards raise the relative cost of producing the new products. If manufacturers pass regulatory costs to consumers by raising prices, the higher prices reduce purchases of the new products and increase purchases of secondhand products. Regardless of whether a secondhand market exists, higher new product prices delay scrappage of existing products (Gruenspecht 1982; Stavins 2006; Jacobsen and van Benthem 2015). For example, tailpipe emissions standards for trucks that were introduced in 2007 may have reduced sales of new trucks and delayed scrappage of older trucks and engines that were not subject to new standards.

On the other hand, regulating new products can increase new product sales for two reasons. First, as with any regulation that specifies a market-wide or manufacturer average rate of energy consumption or emissions, vehicle standards implicitly subsidize vehicles that exceed the standards, which could increase aggregate new vehicle sales (Holland et al. 2009; Horowitz and Linn 2015). Second, if the unregulated market underprovides fuel economy from consumers’ perspectives, consumers may value the fuel savings from higher fuel economy more than the vehicle price increases, in which case total new vehicle demand could increase (NHTSA 2012).²

If tighter standards affect aggregate new vehicle demand, there could be several welfare implications. As standards tighten, new vehicles with low fuel consumption and emissions rates replace older vehicles with higher rates. Lower sales caused by tighter standards would delay the turnover of the fleet to cleaner vehicles. Moreover, because vehicle manufacturers typically earn a markup to recover fixed costs of vehicle design and production (Berry et al. 1995), lower vehicle

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¹ Vintage differentiated regulations affect many markets besides consumer products, such as electricity generation (Bushnell and Wolfram 2012). The passenger vehicle literature has identified several other inefficiencies of vehicle standards relative to fuel consumption or emissions taxes. For instance, passenger vehicle fuel economy standards do not account for differences in driving intensity across vehicles (Jacobsen et al. 2017). Standards increase driving by reducing fuel costs—that is, they induce a rebound effect (Chan and Gillingham 2015; Borenstein 2015). Inefficiencies of regulating emissions and fuel consumption rates rather than levels of fuel consumption and emissions pertain to regulating fuels (Holland et al. 2009), power plants (Linn et al. 2014), and other products.

² This argument presumes that consumers choose new vehicles based on most or all of the discounted fuel cost savings. The argument is at odds with the arguments that the Department of Transportation makes elsewhere that consumers appear to undervalue fuel cost savings (NHTSA 2012).
sales can reduce profits in the short run. In fact, many manufacturers claim this has occurred during recent tightening of passenger vehicle standards, and in proposing to weaken federal fuel economy and GHG standards the Trump administration argues that higher new vehicle prices reduce total sales (EPA and NHTSA 2018).

Despite these possibilities, we are not aware of any direct empirical evidence of the effects of such regulation on secondary markets. Jacobsen and van Benthen (2015) estimate the effects of gasoline prices on vehicle scrappage, but they do not estimate the effects of vehicle standards on scrappage or used vehicle markets. Other articles on the welfare effects of standards either ignore used vehicle markets and scrappage altogether (e.g., Goldberg 1998; Klier and Linn 2012) or calibrate structural models to observed equilibriums rather than estimate parameters from observed effects of standards on consumer choices (e.g., Jacobsen 2013). This lack of empirical evidence on standards contrasts with the substantial evidence on consumer responses to fuel prices.4

Focusing on US passenger vehicles, we provide the first evidence of vintage differentiated regulation of consumer products on purchases of new and used products, and we quantify two welfare implications of those effects. Hypothetically increasing standards by 0.1 percent in the year 2016 reduces new vehicle purchases by 0.02 percent, or about 4,000 units. The lower number of purchases reduces manufacturer profits and raises the welfare costs of achieving tighter standards by 15 percent. This cost has not been considered previously either in the literature or in the regulatory agencies’ benefit-cost analysis.

After describing the data in Section 2, in Section 3 we present estimates of the effects of new vehicle standards on purchases of new and used vehicles. The empirical analysis uses recent variation in fuel economy standards and a novel data set of household-level purchase decisions from 1996 through 2016. We collected data on about 160,000 households from the Consumer Expenditure Survey (CEX), which includes household demographics and detailed information about the vehicles they obtained. We combined the CEX data with gasoline prices from the Bureau of Labor Statistics (BLS) and vehicle attributes from Wards Auto.

We follow Klier and Linn (2010, 2016) in measuring the stringency of the fuel economy standards for each vehicle in the data. For new vehicles, stringency is defined as the log ratio of the fuel economy requirement the vehicle faces and the vehicle’s actual fuel economy. Considering a particular new vehicle type, stringency varies over time as the standards tighten. In addition, stringency varies across new vehicles in a given year because of cross-sectional fuel economy variation and the fact that each vehicle’s fuel economy requirement depends on its footprint (roughly, the area

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3 Changes in aggregate vehicle sales could have other welfare implications, such as the number and severity of traffic accidents (because newer vehicles tend to be safer than older ones). Implications other than the two mentioned in the text lie outside the scope of the paper.

4 Among others, see Klier and Linn (2010) and Leard et al. (2017a) on gasoline prices and new vehicle sales; Li et al. (2009) on gasoline prices and fleetwide fuel economy; and Busse et al. (2013), Allcott and Wozny (2014), and Sallee et al. (2016) on gasoline prices and vehicle prices and sales. See Gillingham (2014) and West et al. (2017) for recent evidence on the effects of fuel costs on miles traveled. Several recent articles (e.g., Houde, forthcoming) examine welfare effects of efficiency standards for appliances that do not have large secondary markets.
defined by the four wheels) and its class (car or light truck). The variable is defined so as to be proportional to the shadow cost on fuel economy that the standards create. We test whether the stringency faced by a particular new vehicle affects that new vehicle’s purchases. Separately, we test whether the average stringency of new vehicles in a particular year affects used vehicle purchases.

Tightening the standards reduces aggregate new vehicle purchases. This estimate reflects changes in household decisions to purchase new vehicles or purchase used vehicles. The results are robust to adding additional controls for demand and supply shocks that could be correlated with the stringency variation in the data.

Section 4 discusses the implications of the decline in new vehicle purchases caused by tighter standards. We consider tighter standards in 2016, the final year of our sample. As we argue in Section 4, under certain assumptions the social benefits of tighter standards are proportional to aggregate new vehicle purchases. The reduction in aggregate purchases therefore reduces fuel economy and GHG benefits by 0.02 percent, which is a small amount.

However, the decline in aggregate new vehicle purchases substantially reduces manufacturer profits. We estimate that the lower number of purchases reduces manufacturer profits by roughly 15 percent in the first year of tighter standards. The lower profits constitute a cost to manufacturers besides the direct costs of adding fuel-saving technologies to meet tighter standards. Accounting for the reduction in aggregate new vehicle purchases reduces net benefits (the difference between benefits and costs) of tighter standards by 26 percent. Despite the higher costs, net benefits of tighter standards in 2016 remain positive according to our calculations. For reasons we discuss in Section 4, the lower profits persist only in the short run, up to about five years after standards tighten.

By providing the first direct estimates of the effects of vehicle standards on new vehicle purchases, our analysis complements recent papers that analyze the aggregate welfare and distributional consequences of standards and taxes. Jacobsen and van Benthem (2015) is perhaps most closely related to our analysis. The authors estimate the effects of used vehicle prices on scrappage and use a calibrated model to estimate the effects of standards on new vehicle purchases as well as on used vehicle scrappage. In contrast, we directly estimate the effects of standards on new vehicle purchases and hold scrappage fixed. In addition, we believe our analysis is the first to estimate the short-run reduction in manufacturer profits caused by the decline in purchases.

Our results also have implications for the recent literature on the distributional effects of tighter standards (e.g., Davis and Knittel 2017; Levinson 2016). We find that low-income households respond more to standards than high-income households, suggesting that low-income households may view new and used vehicles as closer substitutes to one another than do high-income households. This difference should be considered when assessing the distributional effects of tighter standards, because it implies that low-income households may suffer lower welfare losses when they substitute to used vehicles than do high-income households; the literature has generally not accounted for this possibility.

2. Data and Background

2.1. Data

This subsection describes the main data set used in the analysis, which we constructed primarily using the CEX. We chose the CEX
because the data are unique in being publicly available, occurring at an annual frequency, containing detailed information about vehicles and demographics, and including a large sample of vehicle buyers.\footnote{The National Household Travel Survey contains a large sample of US households purchasing new and used vehicles. However, because the survey is conducted roughly every eight years rather than annually, only two survey waves have occurred since the recent tightening of the standards. This yields insufficient variation to identify the effects of the standards on new and used vehicle purchases.}

To assemble the data set, we collected the public CEX microdata from 1996 through 2016. We constructed each household’s stock of vehicles, along with the household’s income, family size, number of children, census region, gasoline expenditure, total expenditure, population density of the area, and urbanization status, as well as certain attributes of the household head (age, education, marital status, employment status, and race). For each of the household’s vehicles, we obtained the vehicle’s age, brand, class, fuel type, purchase year and month, model year, and purchase price.\footnote{A particular company may sell multiple brands. For example, Ford sells vehicles under the Lincoln and Mercury brands, among others. Many companies have a luxury or high-end brand, such as the Infiniti brand sold by Nissan.} We merged footprint and fuel economy from Wards with the CEX data by model year, class, and brand.

We narrowed the sample to observations of recently purchased new and used vehicles. Having constructed each household’s stock of vehicles at the time of the survey, we discarded vehicles that were obtained more than 18 months before being surveyed. The 18-month window balances a trade-off between statistical precision and bias. On the one hand, using a longer window increases the sample size and precision of the estimates. On the other hand, a longer window may introduce bias. The survey asks only about vehicles belonging to the household at the time of the survey. Therefore, we do not observe vehicles that were obtained and then either sold or scrapped prior to the survey. For example, if a household surveyed in 2005 bought a used vehicle in 2002 and sold the vehicle in 2004, the survey data would not include information about the vehicle. Consequently, the longer the window, the greater the likelihood that the household obtained and discarded a vehicle within the window. Such behavior would introduce bias, because the sample would include only those vehicles that were obtained within the window and held until the time of the survey; the magnitude of the bias is likely to increase with the window length.

We chose the 18-month window based on a comparison of CEX data with vehicle sales data from Wards Auto, which includes national new vehicle sales data by month, model, and fuel type. We used Wards data from 1996 through 2016 to compute the share of light trucks in total sales. The CEX data match the Wards new light truck share closely using an 18-month window (correlation of 0.9) and more closely than using other windows. Moreover, CEX purchases by brand and class match Wards sales more closely using the 18-month window than using other windows.

We dropped observations with missing demographics and vehicle attributes. We have about 160,000 household observations.

For reasons explained in Section 3, we aggregate the household data. We compute the count of used vehicles purchased by income group, brand, class, fuel type, age category, and year. We aggregate by income group to
allow us to assess whether responses to standards vary across income groups. We use vehicle age groups rather than single-year age bands because of the CEX sample size. For used vehicles, we define three age categories: less than 5 years old, 5–9 years old, and at least 10 years old. The categories are constructed to include roughly the same number of used vehicles in each category over the entire 1996–2016 period. We merge fuel economy and footprint from Wards for the corresponding brand, class, age category, and year. For example, for used Honda cars 5–9 years old purchased in 1999, we use Wards fuel economy and footprint for new Honda cars sold between 1990 and 1994.7

### 2.2. Background and Summary Statistics

This subsection presents background information about gasoline prices, fuel economy regulation, and demographics of vehicle buyers during the sample period. A vehicle’s fuel costs depend on fuel prices and fuel economy. For 1996 through 2016, Figure 1 plots annual average gasoline prices by region. In all four regions, prices were stable and low in the late 1990s, increased through much of the 2000s, were volatile and high in the late 2000s and early 2010s, and decreased at the end of the sample. Also plotted in the figure is the West Texas Intermediate price of crude oil, which is a national benchmark price. The figure shows that gasoline prices tracked crude oil prices closely through most of the sample. The figure also shows that regional gasoline price differences persist through much of the sample, as prices in the Northeast and West tend to be higher than prices in the South or Midwest. The differences among regional prices vary somewhat over time, however, as a result of temporary transportation bottlenecks or other factors. As we explain below, the empirical strategy uses temporal and regional variation in gasoline prices to identify the effects of a vehicle’s fuel costs on its purchases.

Figure 2 shows the fuel economy standards for cars and light trucks between 1996 and 2016. The National Highway Traffic Safety Administration (NHTSA) has set separate standards for cars and light trucks since 1978. For cars or trucks sold by manufacturer \( k \), the harmonic mean fuel economy is computed as

\[
\frac{\sum_{j \in J_k} q_j}{\sum_{j \in J_k} q_j/m_j}
\]

where \( j \) indexes the vehicles sold by manufacturer \( k \), \( J_k \) is the set of vehicles the manufacturer sells, \( q_j \) is the vehicle’s purchases, and \( m_j \) is the vehicle’s fuel economy. The manufacturer is in compliance if its harmonic mean exceeds the corresponding standard.8 The manufacturers can borrow and bank credits to a limited degree. Since 2011, manufacturers can use car compliance credits to meet the light truck standards and vice versa, although regulations limit the amount of these credit transfers. Manufacturers can also trade credits with one another; see Leard and McConnell (2017) for a description of the fuel economy regulation and the changes in crediting provisions.

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7 This approach introduces some measurement error for used vehicles. Implicitly, we assume that the average fuel economy and footprint of used vehicles purchased in a particular year and age group are equal to the averages of the corresponding brand and class when the vehicles were purchased new. This assumption would not hold if, for example, larger vehicles in a given brand and class are more likely to be sold soon after purchase than are smaller vehicles belonging to the same brand and class.

8 Imported vehicles are treated separately for compliance. As in most of the literature on fuel economy regulation, we do not distinguish between imports and domestic production because of data limitations.
The standards were phased in between 1978 and the late 1980s (not shown), and they did not change between 1990 and the mid-2000s. Beginning in 2005, the standards for light trucks began increasing by about one mile per gallon (mpg) per year. Then in 2011, the light truck standards began increasing more quickly. The car standards began increasing in 2011. Between 2010 and 2016, the light truck standards increased by 23 percent, and the car standards increased by 37 percent.

An important feature of the standards is that during the last few years of the sample, they depended on a vehicle’s footprint, which is roughly the area defined by the four wheels. Until 2012, each manufacturer faced a single standard for its cars that did not depend on any attributes of its cars; for example, all manufacturers faced a standard of 27.5 mpg in 2002. Likewise, for light trucks, each manufacturer faced the same standard until 2011. Starting in 2011 for light trucks and 2012 for cars, each vehicle’s fuel economy requirement depends on its footprint, with larger vehicles having a lower fuel economy requirement. The footprint-based standard is defined as

\[ \frac{\sum_{j\in J_k} q_j}{\sum_{j\in J_k} q_j/M_c(f p_j)} \] (2)

where \( f p_j \) is the vehicle’s footprint and \( M_c(f p_j) \) is the function mapping footprint to the fuel economy requirement. Note that the function differs across classes, \( c \). If one manufacturer sells larger vehicles than another, the manufacturer selling larger vehicles faces a lower fuel economy standard.\(^9\)

Thus there are several sources of variation in the fuel economy requirement a particular vehicle faces. First, the overall standards began tightening in 2005 for light trucks and 2011 for cars. Second, starting in 2011 for light trucks and 2012 for cars, the fuel economy requirement for a particular vehicle in a particular year depends on its footprint and class.

Figure 3 illustrates the stringency variation in the data. As described in the next section, we measure a vehicle’s stringency as the log ratio of its fuel economy requirement to its fuel economy in a particular period. Tighter standards increase the stringency variable. A vehicle’s stringency is mechanically correlated with the vehicle’s fuel economy and footprint. For new vehicles, the figure plots the footprint (Panel A), log of vehicle purchases (Panel B), and prices (Panel C) in 2004 against the stringency in 2016. We chose the year 2004 because it was just prior to the tightening of the standards. Each data point represents a unique vehicle, and the dashed lines indicate fitted values. Panel A shows that stringency is positively correlated with footprint, and Panel B shows that stringency is negatively correlated with purchases. These correlations are small, less than 0.2 in magnitude. Panel C indicates a positive correlation between stringency and vehicle prices. Although not shown, this correlation disappears if we condition on fuel economy.

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\(^9\) Between 2008 and 2010, manufacturers had the option of meeting a footprint or uniform standard for light trucks. A manufacturer’s fuel economy standard depends on the production of each of its vehicles (note that we treat sales, purchases, and production as synonymous, as is customary in the literature). For example, an increase in a manufacturer’s sales of small cars would raise its fuel economy standard. Therefore, the regulations do not fix each manufacturer’s fuel economy standard. In Figure 2, we illustrate the standards under the sales assumption that EPA and NHTSA made in their benefit-cost analysis of the 2012–16 standards (EPA and NHTSA 2011). The actual standards differed from these levels because of unexpected changes in gasoline prices and other factors (Leard et al. 2017a).
Figures 4 and 5, as well as Tables 1 and 2, present summary statistics for household heads among purchasers of cars and light trucks. The data indicate substantial differences between car and truck buyers and between new and used vehicle buyers. Figure 4 shows the share of buyers of a particular vehicle type who belong to the indicated demographic group. For example, the leftmost solid bar in Panel A is the share of new car buyers who belong to the lowest household income group. Panel A shows that higher-income groups account for larger shares of new vehicle purchases than of used vehicle purchases. Panel B shows that new vehicle buyers tend to belong to higher education categories (based on the respondent’s highest degree attained) than do used vehicle buyers. Within new and used vehicles, car and light truck buyers tend to have similar education levels to one another. Panel C indicates that households in areas with large population sizes account for larger shares of new vehicle purchases than they do of used vehicle purchases. Households in areas with small population sizes account for larger shares of used light truck purchases than do households in areas with large population sizes.

Table 1 illustrates large and statistically significant differences between car and truck buyers for other demographics, including whether the household head is married, retired, or employed. Households buying light trucks tend to be larger and have more vehicles than households buying cars. For new vehicle consumers, the variation in demographics across vehicle types is consistent with the findings of Klier et al. (2016), who use data from the National Household Travel Survey.

Table 2 shows variation across income groups in fuel economy, the probability of buying a new car, and purchase price. The probability of buying a new car is the share of new cars in total purchases. The table indicates relatively little variation in fuel economy across income groups, compared with variation in the new car share and purchase price. Higher-income households are more likely to purchase new vehicles and pay more for those vehicles than lower-income households. Average prices of new vehicles is roughly constant across the three lowest household income groups.

Figure 5 shows estimated density functions for the distribution of fuel economy of new and used vehicles. Although mean fuel economy of new vehicles is somewhat higher than that for used vehicles (24.4 mpg versus 23.2 mpg), the distributions overlap considerably, which indicates that consumers can choose similar levels of fuel economy among new and used vehicles.

3. Effects of Standards on Vehicle Purchases

This section presents estimates of the effects of standards on purchases of used and new vehicles. We first discuss the empirical strategy, then present the coefficient estimates, and finally provide evidence supporting the main identification assumption.

3.1. Estimation Equation

A household belonging to a particular income quintile that purchases a vehicle may choose either a new or a used vehicle. We aim to estimate the effects of stringency on both possible outcomes.

We estimate the reduced-form effect of standards on equilibrium purchases of new and used vehicles. By reduced form, we mean that we do not attempt to estimate the mechanism by which standards affect purchases. Instead, our objective is to estimate the equilibrium effect during our sample period.

We could begin by defining the choice set as including each new vehicle and each used
vehicle. In that case, for each new and used vehicle, we could define the dependent variable as the log of ratio of total purchases by vehicle and income quintile to the total number of new and used purchases. Leard et al. (2017a) use a similar dependent variable, except that the denominator includes only total new vehicle purchases, because they are interested in the effects of fuel costs on new vehicle purchases.

We take a slightly different approach. Specifically, we include interactions of income quintile and year as independent variables, and we use the log of purchases for each new and used vehicle, rather than the log of the share, as the dependent variable. Because the dependent variable is in logs, the coefficients on the other independent variables are identical to those we would obtain if we defined the dependent variable as the log share. Consequently, we are able to estimate the effects of stringency on purchases of new and used vehicles.

We measure purchases by income quintile \((q)\), vehicle \((j)\), and purchase year \((t)\), where a vehicle is a unique brand, class, and age group. We include new and used vehicles in the analysis. The estimating equation is

\[
\ln s_{qjt} = \beta_s S_{qjt} + \beta_u S_{qct} * U_j + \beta_f S_{f qt} + \\
\beta_f c_nf_{qjt} * N_j + \beta_g n p_{qt} * N_j + \tau qt + \\
\mu_{qj} + X_{qjt} + \epsilon_{jt}
\]

(3)

Each new vehicle faces a stringency, \(S_{qjt}\), which we define similarly to Klier and Linn (2016). The variable is the log ratio of the vehicle’s fuel economy requirement to its initial fuel economy: \(\ln \left( \frac{M_{ct}(fp_{qj})}{m_{qj}} \right)\). Standards introduce a shadow price on fuel economy (Jacobsen 2013). This functional form is motivated by the fact that all else equal, higher stringency implies a higher shadow price on fuel economy for the manufacturer. The variable equals zero for used vehicles.

The stringency variable uses the vehicle’s footprint \((fp_{qj})\) and fuel economy \((m_{qj})\) measured in the first year the vehicle is purchased by the particular income quintile. Therefore, stringency varies over time because of changes in the regulatory stringency over time (see Figure 2). The requirement depends on the vehicle’s class and footprint, as larger vehicles have lower fuel economy requirements. Given this structure of the regulation, stringency varies across vehicles and quintiles as well as over time. For example, average stringency is lower for Toyota vehicles than for Ford vehicles because Toyota vehicles tend to have higher fuel economy relative to their requirements than do Ford vehicles.

The stringency coefficient could have a positive or negative sign. An automaker facing a positive level of stringency can comply by adopting fuel-saving technology to raise the fuel economy of its vehicles or by adjusting vehicle prices to increase the purchase-weighted average fuel economy. If the manufacturer adds fuel-saving technology and raises fuel economy, the technology would simultaneously raise demand for that vehicle (because consumers value the fuel economy) and raise the cost of producing the vehicle. As Leard et al. (2017b) explain, the net effect could be an increase or decrease in equilibrium vehicle purchases, implying a positive or negative coefficient.

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10 Mathematically, let \(s_{qjt}\) equal purchases by income quintile \((q)\), vehicle \((j)\), and purchase year \((t)\), and let \(M_{qt}\) equal the number of households in quintile \(q\) that purchase a new or used vehicle. The log ratio variable is

\[
\ln \left( \frac{s_{qjt}}{M_{qt}} \right) = \ln s_{qjt} - \ln M_{qt}
\]

The variable \(M_{qt}\) is absorbed by the quintile-year interactions.
The other manufacturer response, adjusting vehicle prices to increase purchases-weighted mean fuel economy, implies a negative coefficient. In equilibrium, higher stringency raises the profit-maximizing price for each vehicle. To see this, consider a manufacturer selling two types of vehicles, one with low fuel economy and the other with high fuel economy \((m_L < m_H)\). Suppose that the manufacturer initially does not face fuel economy standards and chooses the profit-maximizing prices for both vehicles and that equilibrium purchases of the two vehicles equal one another. Then the government introduces the same fuel economy requirement for each vehicle, such that the standard is higher than the average fuel economy of the two vehicles and lower than \(m_H\). The profit-maximizing response is for the manufacturer to raise the price of the vehicle with low fuel economy and reduce the price of the vehicle with high fuel economy (Goldberg 1998) to increase the purchases-weighted average fuel economy of its vehicles. That is, the price increases for the vehicle with higher stringency (i.e., that with low fuel economy).

We construct a second stringency variable, \(\bar{S}_{qct} \times U_j\), to measure the effect of average new vehicle stringency on used vehicle purchases. To construct the variable, we compute the average stringency of all new vehicles by income quintile, class, and year, \(\bar{S}_{qct}\). We interact this variable with an indicator equal to one for used vehicles, \(U_j\) (the main effects of the independent variables are absorbed by the time interactions and vehicle age fixed effects in \(X_{qjt}\)). The interaction variable is positive for used vehicles in a year when new vehicles have positive stringency, and it is zero for new vehicles. The coefficient would be positive if higher new vehicle stringency raises demand and equilibrium purchases for used vehicles; the coefficient measures the average effect of the stringency on used vehicle purchases. Thus \(S_{qjt}\) and \(\bar{S}_{qct} \times U_j\) allow standards to have different effects on new and used vehicles.

Because fuel costs are correlated with stringency, it is important to control for changes in fuel costs that are caused by factors other than stringency, such as gasoline price variation. We define the fuel cost variable similarly to other papers that estimate the effects of fuel costs on vehicle sales (e.g., Leard et al. 2017a). Fuel costs, \(f_{qjt}\), are the ratio of the regional fuel price price \((p_{qt})\) to the vehicle’s fuel economy \((m_{qj})\), where the fuel price varies by income quintile and year and fuel economy varies by income quintile and vehicle. Note that the fuel economy we use to compute fuel costs does not vary over time. Consequently, if a change in stringency causes a change in fuel economy, the new fuel economy would identify the stringency and not the fuel economy coefficient. Interactions of fixed effects for vehicles and income quintiles \((\mu_{qj})\) control for time-invariant vehicle quality correlated with fuel economy. For example, a luxury brand (Infiniti) may offer lower fuel economy than the standard brand (Nissan), and the fixed effects control for time invariant differences in quality between Infiniti and Nissan.11

\[11\] The fuel cost coefficient is identified by variation over time and within brand caused by fuel costs. Klier and Linn (2010), Busse et al. (2013), and others use within-vehicle variation in fuel prices, where vehicle may be defined as a model, trim, or something else. Unfortunately, this is not possible with CEX data because we observe only the brand and class, not model or trim. As noted below, the demographics control for changes in vehicle attributes or quality correlated with demographics.
The fuel cost coefficient, $\beta_{fc}$, should be negative. Because fuel economy used to calculate fuel costs does not vary over time, variation in fuel costs arises from time series variation in fuel prices interacting with cross sectional variation in fuel economy. The quintile by year fixed effects ($\tau_{qt}$) in equation (3) play an important role in the identification of the fuel cost coefficient. For example, suppose fuel prices increase between one year and the next. The price increase raises fuel costs more for vehicles with low fuel economy than for vehicles with high fuel economy. Consequently, consumer demand shifts from low to high fuel economy vehicles, and fuel costs have a negative effect on vehicle purchases. Importantly, the negative coefficient does not imply that when gasoline prices increase, the purchases of all vehicles decline; rather, the coefficient implies a decline in the purchases of high fuel cost vehicles relative to low fuel cost vehicles. These changes are measured relative to the mean change, which is absorbed by the year-quintile fixed effects. Because the fuel cost coefficient is identified by both fuel economy and fuel price variation, it reflects the average effect of fuel costs on prices including both sources of variation.

If we included a single fuel cost variable in equation (3), we would be assuming a linear relationship between fuel costs and log purchases across all vehicles. However, Busse et al. (2013) find that used vehicle purchases respond less to gasoline prices than do new vehicle purchases, which they argue is due to the different supply conditions across used and new vehicle markets. We allow for the possibility that fuel costs affect used vehicle purchases differently from new vehicle purchases by adding two variables: the interaction between fuel costs and an indicator variable for new vehicles ($f_{qjt} * N_j$) and the interaction between gasoline prices and the new vehicle indicator variable ($p_{qt} * N_j$). The fuel cost interaction allows for a different proportionality between new and used vehicles in the fuel cost–price relationship. The estimates in Busse et al. (2013) suggest that the coefficient on the fuel cost interaction term should be negative, indicating that fuel costs have a more negative effect on new vehicle purchases than they do on used vehicle purchases. The fuel cost interaction is identified by variation in fuel costs across new vehicles. The interaction of fuel prices and new vehicles is an estimate of the average effect of fuel prices on new vehicle purchases, relative to used vehicles. The main effect of the fuel price variable is collinear with the year-quintile fixed effects and is omitted from the regression.

The controls in $X_{qjt}$ include vehicle age category fixed effects, demographics, unemployment rates, and consumer confidence. The age category fixed effects control for time-invariant differences in vehicle quality across age groups. The demographics are computed by vehicle age category, income quintile, and year. We construct the demographics by vehicle age category rather than by vehicle to avoid using vehicle purchases to weight the household demographics, in which case the weights would be mechanically related to the dependent variable. Notwithstanding this concern, the results are similar if we compute vehicle-specific demographics.

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12 For example, if a consumer drives 10,000 miles per year, a $1 per gallon gasoline price increase would raise gasoline expenditures by $500 if the consumer’s vehicle achieves 20 mpg and by half as much ($250) if the vehicle achieves 40 mpg.
Demographics include indicator variables for urban households, married respondents, retired respondents, and employed respondents, as well as fixed effects for respondent age quintiles, family size (topcoded at 5), number of children (topcoded at 4), population size quintiles of the primary sampling unit, number of vehicles (topcoded at 4), and education category. The demographics control for cross-household differences in vehicle preferences, bargaining power, or dealer price discrimination, as well as for the possibility that variation over time and across regions in macroeconomic conditions and other factors affects the demographic composition of vehicle buyers. We also include interactions of the demographics with indicator variables for light trucks and for new vehicles, which allows these changes in preferences to vary differentially across vehicle types.

We estimate a version of equation (3) that imposes the restrictions that all stringency and fuel cost coefficients are the same across income quintiles. These coefficients therefore represent the average effects across quintiles. We also estimate a version of equation (3) that allows the coefficients to vary across income quintiles, to consider whether members of different income groups respond to vehicle standards differently from one another.

In equation (3), the identifying assumption is that after controlling for the other independent variables, unobserved supply or demand shocks are uncorrelated with stringency. The interactions of vehicle fixed effects with income quintile fixed effects control for time-invariant vehicle quality and other attributes for each income quintile. For example, they allow for the possibility that high-income groups have higher valuation of a luxury brand’s quality than do low-income groups. Importantly, the stringency variables are constructed using the vehicle’s initial level of fuel economy, because of which changes in fuel economy caused by unobserved demand or supply shocks would not bias the estimates.

The demographics control for demand or supply shocks that are correlated with demographics. For example, larger households typically have higher demand for minivans than do other households (Klier et al. 2017), because of which the demographics in equation (3) control for demand shocks for minivans that are correlated with changes in household size. The demographics also control for changes in vehicle attributes, vehicle quality, and model entry and exit, which may be correlated with demographics.

Equation (3) includes interactions of demographics with indicators for light trucks and new vehicles. These interactions allow changes in demand correlated with demographics to vary across cars and light trucks and across new and used vehicles. Returning to the minivan example, the estimates would not be biased even if demand for minivans among new vehicle buyers declines relative to demand among used vehicle buyers.

The unemployment and consumer confidence controls address aggregate demand shocks correlated with the macro economy. For example, an economic downturn could reduce demand for new vehicles, which would not bias the stringency coefficients because equation (3) includes interactions of the unemployment and consumer confidence controls with indicator variables for new vehicles.

Because unobserved vehicle quality is likely to be positively correlated with purchases and prices, if quality were correlated with stringency, we would expect purchases and prices to be correlated with stringency. For that reason, it is reassuring that correlations among purchases, prices, and stringency are weak (see Figure 3). Of course, we cannot test whether stringency is
correlated with unobserved vehicle quality. However, in Section 3.3, we provide several additional pieces of evidence that the main results are unlikely to be biased by unobserved quality shocks.

### 3.2. Coefficient Estimates

This subsection presents the coefficient estimates and discusses their statistical significance; Section 4 discusses economic significance. Table 3 presents the main estimation results, reporting coefficients on stringency, fuel costs, and gasoline prices from equation (3). In column 1, we report the first estimation, in which we estimate the equations while imposing the restriction that each coefficient does not vary across income groups. For columns 2 through 6, we report a second estimation, in which we reestimate equation (3) and allow the key coefficients to vary across income groups. Columns 2 through 6 report the coefficients for the income quintile indicated in the column heading. Note that columns 2 through 6 report estimates from a single regression that includes all observations from column 1. Both regressions in Table 3 include the additional independent variables indicated in the notes to Appendix Table 1. Standard errors are clustered by vehicle and quintile.\(^{13}\)

In column 1, higher stringency \(S_{qjt}\) increases purchases of that vehicle (significant at the 10 percent level). In columns 2 through 6, new vehicle stringency increases purchases of new vehicles for the lowest income group and reduces purchases of new vehicles for the highest income group.

In column 1, higher average stringency of new vehicles \(\bar{S}_{qct} * U_j\) increases used vehicle purchases. Because of the definition of the dependent and stringency variables, the coefficient implies that on average, a 1 percent increase in the average fuel economy requirement for all new vehicles increases purchases of each used vehicle by 0.61 log points, which is significant at the 1 percent level.

When we estimate the effect of \(\bar{S}_{qct} * U_j\) on purchases by income group, the effect generally diminishes with income. The coefficient estimates for the two lowest income groups are statistically significant at the 10 percent level. Purchases of used vehicles respond more to \(\bar{S}_{qct} * U_j\) for low-income households than for other households, except in the case of the highest income group, for which an increase in mean stringency reduces used purchases (the estimate is small and is not statistically significant).

Next, we discuss the interpretation of the coefficients on \(S_{qjt}\) and \(\bar{S}_{qct} * U_j\). The magnitude of the \(\bar{S}_{qct} * U_j\) coefficient diminishes across income groups, suggesting that lower-income households may consider new and used vehicles to be closer substitutes than do higher-income households.

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\(^{13}\) To allow the coefficients to vary across income quintiles, we include the main effects of the fuel cost, gasoline price, and stringency variables reported in the tables, as well as the interactions of the variables with a set of fixed effects for income quintiles two through five. In this specification, the coefficients on the main effects are reported in column 2 of Table 3, and they represent the effect of the variable on purchases for the first income quintile. For the other quintiles, the effect of each variable on purchases is equal to the main effect plus the corresponding interaction term. Appendix Table 1 reports the estimated main effects and interaction terms. Columns 3 through 6 in Table 3 report the sums of the main effects and interaction terms, with standard errors in parentheses.
Care must be taken when comparing the two stringency coefficients with one another, because both coefficients are positive. To make this comparison, we consider a hypothetical increase in the stringency of all new vehicles in the sample. The coefficient on $\tilde{S}_{qct} \ast U_j$ is larger than that on $S_{qjt}$, which indicates that the higher stringency causes used vehicle purchases to increase relative to new vehicle purchases. However, because equation (3) includes interactions of income quintile and year, the regression holds fixed total new and used purchases by income quintile and year. The only way that used purchases can increase relative to new purchases, and total new plus used purchases are unchanged, is for total used purchases to increase and total new purchases to decrease. Therefore, the stringency coefficients indicate that an increase in new vehicle stringency raises used vehicle purchases and reduces new vehicle purchases. In other words, in our data, an increase in stringency causes the interactions of income quintile and year to decrease (not reported). The combined effect of this decrease and the positive stringency coefficient is negative, meaning that higher stringency reduces new vehicle purchases.

When $S_{qjt}$ changes over time, the magnitude of the stringency increase varies across new vehicles, being larger for some vehicles than for others. The positive coefficient on $S_{qjt}$ implies that purchases of new vehicles with a larger increase in stringency rise relative to vehicles with a smaller increase in stringency. Thus, purchases of all new vehicles decrease, and the magnitude of the decrease is smallest among vehicles for which the stringency increased the most.

This discussion raises the question as to why purchases fall by a smaller amount for new vehicles experiencing a large stringency increase between one year and the next. Recall that higher stringency incentivizes manufacturers to adopt fuel-saving technology, which raises the vehicle’s fuel economy as well as its production costs. Purchases of that vehicle increase proportionately to consumer demand for fuel economy and inversely proportionately to the cost increase. Therefore, it may be the case that vehicles experiencing larger stringency increases tend to have higher consumer demand or lower cost increases.

As noted above, tighter stringency can cause manufacturers to raise prices of vehicles with low stringency. This would cause a negative coefficient on $S_{qjt}$. However, in practice, Klier and Linn (2012) conclude that adjusting vehicle prices and sales mix is an expensive compliance measure for the US standards, and Reynaert (2017) finds that manufacturers adjust sales mix relatively little in response to European carbon dioxide emissions standards for new passenger cars. Thus the fact that we do not estimate a large and negative coefficient for new vehicles is consistent with prior studies.

To interpret the fuel cost and gasoline price coefficients, we need to consider them jointly. In column 1, the gasoline price interaction coefficient is positive and statistically significant at the 1 percent level. This result indicates that an increase in gasoline prices raises the share of new vehicles in total purchases. The fuel cost coefficient is small and is not statistically significant, which indicates that an increase in gasoline prices does not affect relative market shares within used vehicles; in other words, an increase in gasoline prices causes a proportional reduction in purchases across all used vehicles. The fuel cost interaction coefficient is negative and statistically significant, which indicates that an increase in gasoline prices causes consumers to shift from new vehicles with low fuel economy to new vehicles with high fuel economy. This result is consistent with Leard et al. (2017a) and the
results for new and used vehicles are consistent with Busse et al. (2013). Putting these results together implies that an increase in gasoline prices between one year and the next causes a proportional shift from used to new vehicles, and a shift within new vehicles toward vehicles with high fuel economy.

Columns 2 through 6 also show that this pattern holds for all income groups, which has not been documented previously. Moreover the lowest three income groups—especially the second and third—respond more to fuel costs than do the upper two income groups. This result is consistent with the finding that lower-income groups respond more to stringency than do higher-income groups, in that both the fuel cost and stringency results suggest that low-income households consider new and used vehicles to be closer substitutes for one another than do high-income households.

### 3.3. Robustness to Adding Further Controls

As noted in Section 3.1, the central identification assumption is that the two stringency variables ($S_{qjt}$ and $\tilde{S}_{qct} \times U_j$) are uncorrelated with unobserved demand and supply shocks, after controlling for fuel costs, demographics, macroeconomic conditions, and time trends as in equation (3). This subsection provides evidence supporting this assumption.

First, we consider omitted variables that may be correlated with the two variables that determine a vehicle’s stringency: footprint and fuel economy. Because stringency increases over time, trends in preferences for these attributes or the supply of these attributes could bias our results. For example, Figure 3 shows a mildly positive correlation between footprint and stringency. Because changes in stringency over time are correlated with the vehicle’s initial footprint, if demand for footprint changes over time, such as an increase in demand for larger vehicles, changes in stringency over time could be correlated with changes in demand for footprint. A similar argument would pertain to fuel economy, which is negatively correlated with stringency. Although we cannot observe changes in demand for fuel economy and stringency, we can allow for the possibility that these changes occur linearly over time by interacting each vehicle’s footprint and fuel economy with linear time trends. With these controls included, discrete changes in stringency identify the stringency coefficients. Columns 2 and 3 of Table 4 show that the coefficient on $\tilde{S}_{qct} \times U_j$ remains statistically significant, and the magnitude is broadly similar to the baseline.

Second, we consider the possibility that changes in demand for used vehicles over time are correlated with changes in the stringency variables. As before, we focus on demand for footprint and fuel economy. Columns 4 and 5 include interactions of footprint or fuel economy with a linear time trend, vehicle class, and an indicator for whether the vehicle is new. (All lower-order interaction terms are also included in these regressions.) These interactions allow for differential trends in demand across class and whether the vehicle is new or used. For example, these specifications allow for the possibility that among consumers buying used light trucks, demand for footprint or fuel economy has changed over time, both in absolute terms and relative to demand among consumers buying used cars or those buying new cars or trucks. The coefficients on the used vehicle stringency variable are larger than the baseline and remain statistically significant.

Third, we consider the potential cross-sectional correlation between vehicle quality and stringency. Figure 3 showed that stringency is weakly correlated with vehicle prices (which are positively correlated with quality). The weak correlation does not rule
out the possibility that quality is correlated with stringency. As an additional test, we add placebo measures of stringency to the baseline, which are equal to the vehicle’s stringency in the year 2016 (i.e., we construct a separate placebo measure for $S_{qjt}$ and $\tilde{S}_{qct} \times U_j$). These placebo variables do not vary over time, but they do vary cross-sectionally. Therefore, if stringency were correlated with quality in the cross section, adding these variables would affect the main estimates. Column 6 of Table 4 shows that the stringency coefficients are larger than the baseline and are statistically significant at the 1 percent level. The larger coefficients imply that stringency may be negatively correlated with quality in the cross section, implying that the baseline estimates understate the effects of stringency on purchases. Nonetheless, the placebo stringency variables do not suggest that the baseline estimates are spurious.

Finally, we allow for the possibility of more flexible consumer responses to fuel costs than in the baseline. Busse et al. (2013) show that responses to gasoline prices depend on fuel economy. The baseline specification allows fuel cost responses to vary across new and used vehicles but imposes the assumption that those responses are inversely proportional to fuel economy within new and used vehicles. Because fuel economy is correlated with stringency, failing to account for heterogeneous responses to fuel costs could bias the stringency coefficient estimates. However, column 7 suggests that this is not a major concern, as the main results are not affected by interacting both fuel cost variables with fixed effects for the vehicle’s fuel economy quartile. (Busse et al. 2013 similarly use fuel economy quartiles.)

Thus the $\tilde{S}_{qct} \times U_j$ coefficient does not appear to reflect spurious correlations among stringency, proxies for supply and demand shocks, and quality in the cross section. Moreover, allowing more flexible consumer responses to fuel costs than in equation (3) yields similar results. If anything, these estimates suggest that the baseline estimate in column 1 may underestimate the effects of stringency on used vehicle purchases.

4. Welfare Implications of Substitution between New and Used Vehicles

The previous section showed that tighter stringency reduces purchases of new vehicles and increases purchases of used vehicles. In this section, we discuss the economic significance of the coefficients and implications for benefits and costs of tighter vehicle standards.

4.1. Interpreting the Magnitudes of the Stringency and Fuel Cost Coefficients

In this subsection, we discuss three ways of interpreting the magnitudes of the stringency and fuel cost coefficient estimates in Table 3. The interpretations suggest economically large effects of stringency on vehicle purchases, as well as economically large effects of fuel costs on new vehicle purchases. The magnitudes of the fuel cost coefficients are similar to those reported elsewhere in the literature.

First, we consider the effects of a hypothetical tightening of the fuel economy requirements. For the new vehicles in the sample subject to the new fuel economy standards (that is, after 2004 for light trucks and after 2011 for cars), we increase each vehicle’s fuel economy requirement by 0.1 percentage points, or about 0.2 mpg. For other new vehicles in the sample, the stringency variable does not change. This definition of the counterfactual mimics the variation that identifies the stringency coefficients. Higher fuel economy requirements cause both
In these simulations and those in Section 4.2, we use the coefficient estimates from column 1 of Table 3. We use the changes in both stringency variables to compare predicted vehicle purchases across the observed and counterfactual scenarios.\textsuperscript{14} In Table 5, the first row of Panel A reports the fuel economy change caused by higher fuel economy requirements. This calculation includes two effects, the first of which is the higher fuel economy of new vehicles caused by the higher requirements. The second effect includes shifts in vehicle purchases caused by the higher requirements. Accounting for both effects, we find that tightening fuel economy requirements by 0.1 percent raises average fuel economy across the full sample by 0.03 percent. Recall that the higher requirements affect only a subset of vehicles in the sample, which largely explains why the overall fuel economy increase is so much smaller than the increase of the fuel economy requirement.

The second row shows that the higher fuel economy requirement reduces the share of new vehicles in total vehicle purchases. New vehicle purchases decline by 0.009 percent, or about 1,400 units. In the next subsection, we quantify the effects of the lower number of purchases on manufacturer profits.

Second, we consider the effects of a hypothetical gasoline price increase. Starting from the gasoline prices observed in the sample, we suppose that gasoline prices throughout the sample had been $0.10 per gallon higher. The price increase affects the entire sample for consistency with the estimation of the fuel cost coefficients, which rely on price variation throughout the sample. Panel B of Table 5 reports the results. We use the estimated coefficients from equation (3) to predict counterfactual vehicle purchases given the higher counterfactual gasoline prices. Specifically, the predictions depend on the coefficients on fuel costs, the interaction of fuel costs with a new vehicle dummy, and the interaction of the gasoline price with a new vehicle dummy. We compare these predicted vehicle purchases with the predicted vehicle purchases using observed gasoline prices.

Panel B of the table reports substantial effects of gasoline prices on vehicle purchases. The first row shows that higher gasoline prices raise the average fuel economy of all vehicles sold by about 0.03 percent. Although not reported, the increase in average fuel economy of new vehicles (0.02 percent) is similar to that reported in Leard et al. (2017a), after adjusting for the fact that they consider larger price changes. The higher fuel economy arises from shifting purchases of

\textsuperscript{14} The fuel costs of each vehicle do not change in these simulations. This is because the fuel cost coefficient is computed using the vehicle’s initial fuel economy. As noted in Section 3.1, this construction implies that changes in fuel economy over time caused by changes in stringency do not affect the fuel cost variable and therefore do not identify the fuel cost coefficient. Therefore, for consistency with the estimation, we hold the vehicle’s fuel costs fixed in the stringency simulations. Note that if we estimated a dynamic model rather than equation (3), we could account for changes in fuel economy of both new and used vehicles caused by changes in stringency.

\textsuperscript{15} For the counterfactuals in this subsection and in 4.2, we renormalize the predicted counterfactual purchases so that total purchases of new and used vehicles are the same as the total predicted purchases using the observed stringency levels. We assume full compliance with the tighter stringency so that all new vehicles affected by the stringency change increase their fuel economy 0.1 percent. Relaxing this assumption would require modeling manufacturer responses to stringency, which lies outside the scope of this paper.
new vehicles to higher fuel economy brands, as well as shifting from used to new vehicles. The second row shows that the gasoline price increase causes new vehicle purchases to increase by about 0.8 percent overall and by varying amounts for each income group. Thus the estimated fuel cost and gasoline price coefficients suggest economically important effects of gasoline prices on vehicle purchases.

Third, we consider the effects of fuel costs on new vehicle purchases. The point estimate for the full sample in Table 3 suggests that a 1 percent increase in a vehicle’s fuel costs reduces purchases of the vehicle by about 1 percent. Leard et al. (2017a) use a similar time period but different data and report similar magnitudes. Thus the estimated effects of fuel costs are similar to those reported in other papers that have used different data and identification strategies. This similarity supports our identification strategy to the extent that the fuel cost coefficients do not appear to be biased by unobserved supply or demand shocks.

4.2. Implications for Costs and Benefits of Fuel Economy Standards

Using the EPA and NHTSA benefit and cost estimates of the 2012–16 standards as a starting point, in this subsection we estimate the changes in benefits and costs implied by the decrease in aggregate new vehicle purchases caused by higher stringency. In EPA and NHTSA (2010), three categories of benefits and costs account for nearly all the total costs and benefits: (a) the benefits to consumers of lower fuel expenditures; (b) the benefits to society of lower GHG emissions; and (c) the costs of adding fuel-saving technologies to vehicles. Implicitly, the agencies assumed that standards do not affect driving or scrappage of vehicles that have already been sold. Under this assumption, the benefits of tighter standards are directly proportional to total new vehicle purchases: the larger the number of vehicle purchases, the larger the benefits.

Like the agencies, we assume that standards do not affect driving of vehicles that have already been sold prior to the standards. According to our estimates, some households buy new vehicles with observed but not counterfactual standards. We assume that in the counterfactual, these households choose vehicles with the same level of fuel economy they are observed to choose. Under these assumptions, the aggregate benefits of the standards are directly proportional to aggregate new vehicle purchases.

The first assumption, which is that standards do not affect driving of vehicles that were sold previously, may be strong. Nonetheless, it permits a direct comparison with the agencies’ analysis of the standards that manufacturers faced during our sample period. The second assumption is necessary for performing the calculation, but in practice it has a negligible effect on the results. The reason the results are so insensitive to the second assumption is that the change in new vehicle purchases caused by the change in standards is small relative to the aggregate new vehicle purchases.

Unlike the counterfactual in the previous subsection, which raised fuel economy requirements for new vehicles in multiple years, in this subsection we consider a

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16 Leard et al. (2017a) use data from Wards Auto. The data measure national new vehicle sales by model and power type (for example, distinguishing plug-in and gasoline versions of the Ford Fusion). Relative to CEX data, the Wards data are less aggregated across vehicles and more aggregated across demographic groups, suggesting that the most important consumer substitution margin is between new and used vehicles rather than between purchasing and not purchasing vehicles.
hypothetical 0.1 percent increase for new vehicles sold in 2016 only. This setup is similar to the EPA and NHTSA analysis of the 2012–16 standards, which estimates benefits and costs for new vehicles sold in each of those years. The higher fuel economy requirements reduce new vehicle purchases in 2016 by 0.02 percent, or about 4,000 units.

Table 6 reports the estimated benefits from the higher fuel economy requirements. The fuel cost and GHG benefits are computed using EPA and NHTSA (2010) assumptions on miles traveled and scrappage rates, which derive from Lu (2006). For simplicity we assume that costs of raising fuel economy are incurred in the 2016 model year. The fuel savings and GHG emissions benefits occur over the lifetimes of the vehicles. To compute the net present value of the benefits we use a 3 percent discount rate and the 2015 US government estimates of the social cost of carbon. Whereas the agencies use projections of fuel prices made in 2011, we use projections from 2016, which are substantially lower. The first row shows benefits assuming that tighter standards do not affect new vehicle purchases, and the second row shows benefits using the estimated 0.02 percent reduction in purchases. As the bottom row shows, accounting for the lower number of vehicle purchases reduces benefits by 0.02 percent, a negligible amount. The fact that this percentage equals the percentage of reduction in purchases is by assumption; nonetheless, it is clear that because the change is so small, relaxing these assumptions would yield small changes in benefits compared with the benefits in the first row.

Under the same two assumptions, higher fuel economy requirements affect costs in two ways. First, higher requirements raise average production costs per vehicle. Based on the cost estimates in EPA and NHTSA (2010), Leard et al. (forthcoming) compute that increasing fuel economy requirements by 0.1 percent would raise average per-vehicle production costs by $9. Because 2016 new vehicle sales were about 17 million units, the estimated cost of adopting technology is about $157 million.

The second cost implication of the reduction in vehicle purchases is that manufacturers earn lower profits by selling fewer vehicles. Manufacturers typically redesign vehicles every five to seven years. Each manufacturer staggers the redesigns of its vehicles over time, so that in any particular year it is redesigning only a subset of its vehicles. During the redesign, manufacturers incur fixed (largely sunk) costs of designing, testing, and producing vehicles with new technologies. In a conventional model of imperfect competition with free entry and exit, manufacturers can recover the fixed costs by charging a markup over marginal costs. Long-run profits are zero because of free entry and exit.

The decline in aggregate new vehicle purchases caused by higher fuel economy requirements reduces profits. Assuming Bertrand pricing and an average own-price elasticity of demand equal to –5 implies a 20 percent average markup. Using the observed vehicle prices in our data, the lower number of purchases reduces annual profits by about $23 million, or 15 percent of the technology
Thus the decline in aggregate purchases reduces benefits marginally and raises costs by 15 percent, implying a 26 percent reduction in net benefits. Importantly, Table 6 shows that net benefits remain positive even after considering these effects. However, the lower profits occur only in the short run. The lower profits cause manufacturers to reduce fixed costs and remove vehicles from the market so that long-run profits return to zero. For example, suppose the standards tighten and manufacturers begin adding fuel-saving technology, which raises vehicle prices and reduces equilibrium sales. Suppose further than a manufacturer decides to remove a low-selling version of a model from the market. Because most fixed costs are incurred when the vehicle is redesigned, the manufacturer may remove the vehicle at the time it would have been redesigned. This action would reduce the manufacturer’s fixed costs (since the redesign is avoided), and it could increase sales of competing vehicles. Given redesign cycles of five to seven years and typical lead times of two years for setting new vehicle standards, exit is likely to occur within five years of the tighter standards. That is, the reduction in profits persists for up to five years.

Note that in their benefit-cost analysis, the agencies assume that manufacturer profits are zero, even in the short run. In their most recent analysis of standards, EPA and NHTSA (2018) assume that tighter standards reduce aggregate sales, but they do not consider the short-run reduction in profits. Consequently, it is appropriate to add the forgone profits to the costs they include in their analysis.

Jacobsen and van Benthem (2015) estimate the reduction in benefits of tighter standards caused by delayed scrappage. As noted in the introduction, their estimates are based on observed scrappage decisions, combined with a calibrated model of consumer choice. Our estimates are based on observed new and used vehicle purchases, combined with assumptions on vehicle utilization. Our estimates complement theirs; the lower benefits they attribute to delayed scrappage are added to the additional costs we attribute to the decline in aggregate new vehicle purchases.

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17 This calculation includes the sales reduction calculated above. The assumed elasticity is similar to that reported elsewhere in the literature, such as by Berry et al. (1995). The decrease in profits is proportional to the assumed markup, and a smaller elasticity (in absolute value) would imply a higher markup and a larger decrease in profits. The calculation also assumes that the tighter standards do not affect the average markup. Given the magnitude of the change in standards considered here, it is unlikely that the markup would change sufficiently to appreciably affect the main conclusions.

18 In setting standards through the year 2021, NHTSA (2012) assumed that standards do not reduce aggregate purchases. As noted in the introduction, NHTSA argued that if anything, tighter standards increase aggregate new vehicle purchases. The agency reasoned that tighter standards generate discounted fuel cost savings that exceed the vehicle price increases, raising the value of a new vehicle to consumers. In more recent analysis, EPA and NHTSA (2018) estimate that a $1,000 increase in average vehicle prices immediately reduces aggregate new vehicle purchases by 170,000 units, and further reduces purchases over subsequent years. This estimate includes other factors affecting average vehicle prices besides fuel economy standards, such as improving safety and entertainment features, and cannot be compared directly with the estimates in this paper, which include only the effects of fuel economy on aggregate new vehicle purchases.

19 In this example, if the increase in sales for the manufacturer’s competing version is sufficiently large, the manufacturer may decide to remove the low-selling vehicle from the market prior to redesign. This behavior does not affect the conclusion that lower profits are likely to persist for no more than 5 years.
5. Conclusions

Leveraging recent changes in fuel economy and GHG standards, we have provided the first direct evidence of the effects of standards on vehicle purchases. Recently tightened standards have reduced aggregate new vehicle purchases. In particular, a 0.1 percent increase in new vehicle standards reduced new vehicle purchases in the year 2016 by 0.02 percent. EPA and NHTSA (2010) find that nearly all benefits are directly proportional to aggregate new vehicle purchases, implying that the decline in new vehicle purchases marginally reduces benefits. The lower number of purchases reduces short-run vehicle manufacturer profits, which raises the costs of the standards by about 15 percent. The higher costs do not overturn the conclusion that marginally tightening the 2016 standards would have raised social welfare.

Importantly, the increase in costs is a short-run effect that arises because of sunk costs of vehicle design, production, and purchases. As we argued in Section 4, the short run may persist for up to five years. Because EPA and NHTSA do not include the forgone profits in their benefit-cost analysis, their costs should be adjusted upward by 15 percent in the first year of tighter standards. However, because this is a short-run effect, the proportion of forgone profits in total costs declines with the time horizon considered in the benefit-cost analysis.

Note that standards may delay purchases of new vehicles, which would reduce the long-term implications of our results in addition to the reasons just discussed. Future work could examine this possibility, such as by comparing consumer behavior in periods of stable standards that follow periods of tightening standards.

This paper assesses the effects of passenger vehicle fuel economy and GHG standards on purchases of new and used vehicles. Given the finding that tighter standards raise demand for used vehicles, standards may affect prices of new and used vehicles. Such price effects would have further welfare implications beyond those discussed in this paper. Although the vehicle purchases in the CEX match data from other sources closely, unfortunately the CEX vehicle prices do not match closely. This measurement error precludes an analysis of vehicle prices using CEX data. Also outside the scope of this paper is the potential effect of the decline in aggregate vehicle purchases on traffic accidents, given safety differences between newer and older vehicles. We leave such an analysis for future work.
References


Figure 1. Regional Gasoline Prices and Crude Oil Prices

Notes: Gasoline prices are plotted on the left axis, in 2016$ per gallon. Nominal monthly regional prices are from the Bureau of Labor Statistics (BLS) and are converted to 2016$ using the BLS Consumer Price Index (CPI). The prices are merged with the Consumer Expenditure Survey (CEX) household data by the month in which the vehicle was purchased, and annual prices are computed using household survey weights. The West Texas Intermediate (WTI) price is plotted on the right axis in 2016$ per barrel. The annual nominal WTI price is from the Energy Information Administration and is converted to 2016$ using the CPI.
Figure 2. Fuel Economy Standards for Cars and Light Trucks

Note: The fuel economy standards for cars and light trucks are from the *Federal Register*, in miles per gallon.
Figure 3. Log New Vehicle Footprint, Purchases, and Prices in 2004 versus Stringency in 2016

Panel A

Panel B

Panel C

Notes: Each point represents a new vehicle, which is defined as a unique brand, fuel type, and class. Panel A plots the log of footprint against stringency, where stringency is defined in the text. Panel B plots the log of vehicle purchase against stringency. Panel C plots the log of new vehicle prices against stringency. The dashed lines are linear trend lines, which are estimated including a constant term. Footprint, purchases, and prices are measured in 2004, and stringency is measured in 2016.
Figure 4. Shares of Vehicle Buyers by Income, Education, or Population Density

Notes: The figure shows the share of households that belong to the indicated demographic group that purchases the indicated type of vehicle (car or truck, new or used). For example, the leftmost bar in Panel A shows that about 16 percent of new car buyers belong to the lowest income group. In Panel A, income categories are based on the household's income in 2016$. In Panel C, households are assigned to categories based on the population size of the area from which they were sampled.
Figure 5. Estimated Density Functions of New and Used Vehicle Fuel Economy

Note: The figure plots estimated density functions for fuel economy of new and used vehicles purchased between 1996 and 2016.
Table 1. Demographics for New and Used Vehicle Buyers, Cars and Light Trucks

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<td>P-value of equality for cars and trucks</td>
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<td>Family size</td>
<td>2.60</td>
<td>2.90</td>
<td>0.000</td>
<td>2.97</td>
<td>3.21</td>
<td>0.000</td>
</tr>
<tr>
<td>Number of children</td>
<td>0.53</td>
<td>0.79</td>
<td>0.000</td>
<td>0.85</td>
<td>1.08</td>
<td>0.000</td>
</tr>
<tr>
<td>Number of vehicles</td>
<td>2.52</td>
<td>2.85</td>
<td>0.000</td>
<td>2.63</td>
<td>2.87</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Notes: In Panel A, columns 1, 2, 4, and 5 report the shares of households that have the demographic characteristics indicated in the row heading. Columns 3 and 6 report p-values on a test of equality between the means for car and light truck purchasers. Panel B reports means of the continuous variables indicated in the row columns, with p-values of the corresponding tests in columns 3 and 6.
<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full sample</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household income range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2016$)</td>
<td>&lt; 31,000</td>
<td>31,000 - 52,999</td>
<td>53,000 - 78,999</td>
<td>79,000 - 115,999</td>
<td>≥ 116,000</td>
<td></td>
</tr>
<tr>
<td>Average fuel economy (mpg)</td>
<td>23.75</td>
<td>23.82</td>
<td>23.68</td>
<td>23.63</td>
<td>23.68</td>
<td>23.93</td>
</tr>
<tr>
<td>Probability vehicle is new</td>
<td>0.30</td>
<td>0.20</td>
<td>0.22</td>
<td>0.28</td>
<td>0.35</td>
<td>0.48</td>
</tr>
<tr>
<td>New vehicle price (2016$)</td>
<td>28,175</td>
<td>26,313</td>
<td>25,406</td>
<td>26,552</td>
<td>27,940</td>
<td>31,416</td>
</tr>
<tr>
<td>Used vehicle price (2016$)</td>
<td>12,310</td>
<td>8,720</td>
<td>10,714</td>
<td>12,409</td>
<td>14,051</td>
<td>17,175</td>
</tr>
</tbody>
</table>

Notes: The table reports the sample-weighted means of the variables indicated by the row headings for each income group. The first row provides the income ranges for each income group, in 2016$. The sample includes all households purchasing a vehicle within 18 months of the survey. The probability a vehicle is new is the share of new vehicles in total vehicle purchases. Fuel economy is in miles per gallon, and vehicle price is in 2016$.
Table 3. Effects of Standards and Fuel Costs on Vehicle Purchases

<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full sample</td>
<td>First (lowest) income quintile</td>
<td>Second quintile</td>
<td>Third quintile</td>
<td>Fourth quintile</td>
<td>Fifth (highest) quintile</td>
</tr>
<tr>
<td>New vehicle stringency</td>
<td>0.27</td>
<td>0.88</td>
<td>0.60</td>
<td>0.38</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.40)</td>
<td>(0.36)</td>
<td>(0.40)</td>
<td>(0.40)</td>
</tr>
<tr>
<td>Mean stringency X used</td>
<td>0.61</td>
<td>1.32</td>
<td>0.92</td>
<td>0.56</td>
<td>0.68</td>
</tr>
<tr>
<td></td>
<td>(0.21)</td>
<td>(0.45)</td>
<td>(0.41)</td>
<td>(0.48)</td>
<td>(0.51)</td>
</tr>
<tr>
<td>Fuel costs</td>
<td>1.06</td>
<td>-0.96</td>
<td>4.49</td>
<td>5.89</td>
<td>-1.40</td>
</tr>
<tr>
<td></td>
<td>(1.13)</td>
<td>(2.43)</td>
<td>(2.62)</td>
<td>(2.24)</td>
<td>(2.56)</td>
</tr>
<tr>
<td>Fuel costs X new</td>
<td>-8.32</td>
<td>-7.48</td>
<td>-17.12</td>
<td>-11.48</td>
<td>-8.35</td>
</tr>
<tr>
<td></td>
<td>(1.18)</td>
<td>(2.14)</td>
<td>(2.36)</td>
<td>(2.39)</td>
<td>(2.52)</td>
</tr>
<tr>
<td>Gas price X new</td>
<td>0.47</td>
<td>0.45</td>
<td>0.79</td>
<td>0.58</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.10)</td>
<td>(0.11)</td>
<td>(0.11)</td>
<td>(0.11)</td>
</tr>
</tbody>
</table>

Notes: The table reports regression coefficients from equation (3) with standard errors in parentheses, clustered by brand, class, and age category. The first column includes the full sample. Columns 2-6 report estimates based on the underlying coefficient estimates reported in Appendix Table 1. The numbers in column 2 are the same as in column 1 of the appendix table, and the numbers in columns 3-6 are the sum of the numbers in column 1 of the appendix table and the numbers in the appendix table with the corresponding income group. Column 1 includes the same unreported independent variables as in the appendix table, and the variable definitions are the same as in that table.
<table>
<thead>
<tr>
<th>New vehicle stringency</th>
<th>(1) 0.27 (0.16)</th>
<th>(2) 0.34 (0.17)</th>
<th>(3) 0.28 (0.18)</th>
<th>(4) 0.01 (0.15)</th>
<th>(5) 0.71 (0.23)</th>
<th>(6) 0.45 (0.17)</th>
<th>(7) 0.34 (0.17)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean stringency X used</td>
<td>(0.21) 0.61</td>
<td>(0.22) 0.78</td>
<td>(0.23) 0.61</td>
<td>(0.30) 0.65</td>
<td>(0.32) 1.03</td>
<td>(0.23) 1.11</td>
<td>(0.22) 0.54</td>
</tr>
</tbody>
</table>

Table 4. Robustness to Adding Further Controls

Notes: The table reports regression coefficients with standard errors in parentheses, clustered by brand, class, and age category. The first column repeats the specification from column 1 of Table 3. Specifications in columns 2 through 7 are the same as the baseline except that they include the additional control variables described in the column headings. Columns 2 and 3 include interactions of footprint and fuel economy with a linear time trend. Column 4 includes interactions of footprint, a linear time trend, an indicator for new vehicles, and class. Column 5 is the same as column 4 except using fuel economy rather than footprint. Column 6 includes two stringency placebo variables. The first is the same as new vehicle stringency, except that it does not vary over time. The second is the average of the first, interacted with used vehicles and set equal to zero for new vehicles. Column 7 includes interactions of fuel costs, an indicator for new vehicles, and fixed effects for the vehicle's quartile of fuel economy.
### Table 5. Effects of Stringency and Fuel Price Increases

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A:</strong> Percentage changes caused by 0.1 percent fuel economy requirement increase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average fuel economy</td>
<td>0.030</td>
<td>0.024</td>
<td>0.024</td>
<td>0.029</td>
<td>0.035</td>
<td>0.048</td>
</tr>
<tr>
<td>New vehicle market share</td>
<td>-0.009</td>
<td>-0.012</td>
<td>-0.010</td>
<td>-0.005</td>
<td>-0.009</td>
<td>-0.008</td>
</tr>
<tr>
<td><strong>Panel B:</strong> Percentage changes caused by $0.10 per gallon fuel price increase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average fuel economy</td>
<td>0.033</td>
<td>0.047</td>
<td>0.004</td>
<td>-0.026</td>
<td>0.078</td>
<td>0.076</td>
</tr>
<tr>
<td>New vehicle market share</td>
<td>0.781</td>
<td>1.041</td>
<td>0.484</td>
<td>0.566</td>
<td>0.766</td>
<td>0.867</td>
</tr>
</tbody>
</table>

Notes: Panel A reports the changes in new and used vehicle prices caused by increasing the fuel economy requirement of new vehicles by 0.1 percent, using coefficient estimates from Table 3. Panel B reports the same outcomes for a simulation of an increase in fuel prices of $0.10 per gallon, using coefficient estimates from Table 3.
**Table 6. Implications of Lower New Vehicle Sales for Welfare Effects of Increasing Fuel Economy Requirements by 0.1 Percent**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assume no change in vehicle sales</td>
<td>247.43</td>
<td>157.18</td>
<td>90.25</td>
</tr>
<tr>
<td>Include lower new vehicle sales</td>
<td>247.37</td>
<td>180.10</td>
<td>67.27</td>
</tr>
<tr>
<td>Percent change due to lower sales</td>
<td>-0.02</td>
<td>14.58</td>
<td>-25.46</td>
</tr>
</tbody>
</table>

Notes: The table reports benefits and costs from the stringency scenario considered in Panel A of Table 5. All benefits and costs are in million 2016$. Fuel cost and greenhouse gas benefits are calculated using assumptions on miles traveled and scrappage from EPA and NHTSA (2010), combined with 2016 sales and fuel prices from CEX. Technology costs are computed as in Leard et al. (forthcoming). Net benefits are the difference between benefits and costs. The first row reports benefits and costs assuming no change in new vehicle sales. The second row reports benefits and costs given the change in aggregate new vehicle sales reported in Table 5. The third row reports the percentage changes between the second and first rows.
Appendix Table 1. Purchase Equation Coefficients

<table>
<thead>
<tr>
<th></th>
<th>First (lowest) income quintile</th>
<th>Second quintile</th>
<th>Third quintile</th>
<th>Fourth quintile</th>
<th>Fifth (highest) quintile</th>
</tr>
</thead>
<tbody>
<tr>
<td>New vehicle stringency</td>
<td>0.88</td>
<td>-0.29</td>
<td>-0.50</td>
<td>-0.53</td>
<td>-1.29</td>
</tr>
<tr>
<td></td>
<td>(0.40)</td>
<td>(0.52)</td>
<td>(0.55)</td>
<td>(0.56)</td>
<td>(0.46)</td>
</tr>
<tr>
<td>Mean stringency X used</td>
<td>1.32</td>
<td>-0.40</td>
<td>-0.75</td>
<td>-0.64</td>
<td>-1.39</td>
</tr>
<tr>
<td></td>
<td>(0.45)</td>
<td>(0.58)</td>
<td>(0.62)</td>
<td>(0.68)</td>
<td>(0.59)</td>
</tr>
<tr>
<td>Fuel costs</td>
<td>-0.96</td>
<td>5.45</td>
<td>6.85</td>
<td>-0.43</td>
<td>-0.91</td>
</tr>
<tr>
<td></td>
<td>(2.43)</td>
<td>(3.50)</td>
<td>(3.30)</td>
<td>(3.51)</td>
<td>(3.15)</td>
</tr>
<tr>
<td>Fuel costs X new</td>
<td>-7.48</td>
<td>-9.63</td>
<td>-4.00</td>
<td>-0.87</td>
<td>3.55</td>
</tr>
<tr>
<td></td>
<td>(2.14)</td>
<td>(3.16)</td>
<td>(3.12)</td>
<td>(3.21)</td>
<td>(3.28)</td>
</tr>
<tr>
<td>Gas price X new</td>
<td>0.45</td>
<td>0.34</td>
<td>0.12</td>
<td>0.02</td>
<td>-0.13</td>
</tr>
<tr>
<td></td>
<td>(0.10)</td>
<td>(0.14)</td>
<td>(0.14)</td>
<td>(0.14)</td>
<td>(0.15)</td>
</tr>
</tbody>
</table>

Notes: The table reports coefficients from a single regression (sample size = 16,706). The first column reports coefficients on the variables indicated in the row headings. Columns 2-5 report coefficients on the interaction of the variable in the row heading with an indicator variable equal to one for the income quintile indicated in the column heading. Observations are by brand, fuel type, class, and year. Stringency is the log of the ratio of the model’s 2016 fuel economy requirement to its initial fuel economy. Stringency is equal to zero for all used vehicles. To construct mean stringency, we first compute average stringency for the corresponding class, year, and income quintile. The variable is interacted with an indicator for used vehicles (see text for details on the stringency variables). Fuel costs are in 2016$ per mile and are the ratio of the gasoline price to fuel economy. Fuel costs and gasoline prices are interacted with a new vehicle indicator variable. All regressions include interactions of brand, class, fuel type, and income quintile; age category fixed effects; interactions of year and income quintile; and average demographics by vehicle age group and year: income, age, family size, number of children, hours worked, employed, retired, married, urban, regional unemployment rate, and regional consumer confidence. All regressions also include interactions of demographics with a light truck dummy and with a new vehicle dummy.