The Effect of Fuel Economy Standards on Vehicle Weight Dispersion and Accident Fatalities

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Motivation

- Economists and policy makers are concerned with the response of firms to regulation:
  - Heterogeneous response along the product space
  - Opportunities for additional competition

- Concern with miscalculation/perception of risk associated with product choices and the creation of internalities
Fuel Economy Standards

- Fuel economy standards—the CAFE Standard (Corporate Average Fuel Economy)
  - Requires firms to increase average fuel economy

- Direct compliance costs (Jacobsen, 2013; Anderson and Sallee, 2011)

- Indirect costs: If CAFE brings light-weight vehicles to the fleet will accidents become more deadly?
  - With normal V.S.L., accidents costs can quickly overshadow direct costs.
  - Approximately 70 extra deaths annually is enough.
“Depending on which study you choose, the total [number of deaths] ranges from 41,600 to 124,800.”... “In the past thirty years, fuel standards have become one of the major causes of death and misery in the United States”

— Deroy Murdock, National Review

Attempt to increase in 1991 was opposed because it would “have adverse effects on vehicle safety”

— Senator Richard Bryan (D-Nev.)
Approach of this paper

• First paper to empirically measure dispersion caused by CAFE standards.
  • Estimate impact of CAFE on unconditional quantiles using RIF-regression
  • Were there interactions with unbound Asian firms?
• Simulate fatalities without CAFE.
  • Estimate fatality risk using state level accident data.
  • Change vehicle weights.
  • Simulate total change in accidents.
Our Findings

• CAFE generates weight dispersion.
  • Down-weight already light weight vehicles (40-50 lbs. per MPG increase in standard)
  • Consumers more concerned with prices than attributes.
  • Lower mean, more dispersion in weight.
  •Offsetting by unbound Asian firms.

• CAFE saved 1,343 to 100 lives per year.
  • Weight dispersion increases fatalities.
  • Lower mean weight decreases fatalities.
  • Roughly half of all accidents involve 1 vehicle (no dispersion).
  • Lower mean dominates dispersion.
  • Robust to changes in footprint, omitting effects of foreign firms, various data issues.
Prior Studies—CAFE & Fatalities

• The most influential study in this area Crandall and Graham (1989) found CAFE lowered weight 470 lbs.
  • Vehicles 500lbs below the mean have higher fatalities (Evans, 1984).

• Our concern
  • Can we approximate the outcomes of a lighter fleet by looking at lighter vehicles?
  • Can a dispersion result be applied to the mean?
Prior Studies—Arms Race

• Well established fact that heavier vehicles pose a danger to lighter vehicles (White, 2004; Li, 2012; Anderson and Auffhammer, 2014).
  
  • How does weight shift risk between vehicles?
  
  • Not asking how weight changes total fatalities.
Evolving Understand of Compliance Channels

• Simulation based studies (White, 2004; Jacobsen 2013)
  • Not measuring if dispersion occurred.
  • Change shares of vehicles, keep attributes fixed.
  • Only allows for quantity shifting, no attribute changes.

• Prices are shifted to change quantities to achieve standard. (Goldberg, 1998; Austin and Dinan, 2005; Bento, Goulder, Jacobsen and von Haefen, 2009; Gillingham, 2012).

• Firms may change attributes (Knittel, 2011; Klier and Linn 2013; Roth, 2013; Whitefoot, Fowlie, and Skerlos, 2013).
Outline

• Review key details of CAFE
• Why dispersion might occur
• How to estimate dispersion
  • Traditional Quantile Regression, Binned, Panel
• Data
• Results
• Accident Simulation
  • Effect of weight on fatalities
  • Change vehicle weights
• Conclusions
CAFE as an Environmental Policy

• The Corporate Average Fuel Economy Standard sets minimum fuel economy standards in the US.
• Increased between 1978-1990.
• For cars 27.5 mpg from 1990 to 2010.
  • Binding for US firms
  • Asian firms exceeded target.
• Differentiated standard based on cars vs. trucks.
  • Differentiated on 2WD and 4WD in early years for trucks.
• Can borrow and bank credits up to 3 years.
• New standard: 54.5 miles per gallon by 2025.
  • Punishes smaller footprint: length × width
  • May break historic link between weight and footprint.
Channels of Adjustment

- In stylized oligopoly models, firms have a few options to comply with CAFE
  - Change vehicle **prices** to deter sales of inefficient vehicles.
    - Quantity shifting.
  - Reduce vehicle **weight** (or horsepower) to improve fuel economy.
    - Small price effects but lower quality vehicle.
  - Install new **technology** to improve fuel economy.
    - Preserves attributes but increases costs.
  - Game standard
    - Loopholes.
    - Convert vehicles to category with lower standard.
Heterogeneous response?

• Where consumers are more sensitive to price than quality, may down-weight.

• Where consumers are sensitive to quality, may install new technology.

• For Asian firms not constrained by CAFE, this may open up product space.

• Asian vehicles may respond via competitive effects, even if not directly affected by CAFE.
• Not uniform down-weighting
• Some large vehicles are largely preserved.
Chosen Approach: RIF Regression

- We use RIF-regression to analyze these changes.
- RIF is a transformation of each dependent observation, \( y \).
- What the transformation is varies by statistic. (E.g. quantile \( \tau \))
- The mean of the RIF is the statistic, and using it as data recovers the marginal effect of the covariate on that statistic.

\[
RIF(y;q_\tau) = \beta^{0}_\tau + \beta^{1}_\tau S_t + \beta^{2}_\tau X_t + \varepsilon
\]

- \( q_\tau \): \( \tau \)-quantile (or other statistic: variance, gini)
- \( S_t \): Stringency of regulation
- \( X_t \): Other regressors

Interpretation: \( \beta^{1}_\tau \) is the effect of \( S_t \) on \( \tau \)-th unconditional quantile of \( y \), as OLS is with the mean.

Like OLS, inclusion of \( X_t \) does not change the interpretation of \( \beta^{1}_\tau \). This is not true of traditional, conditional quantile regression.
Other approaches

• OLS will only measure the mean.
• Where the down-weighting occurs helps to understand firm strategy, fatality effects.
• Possible other techniques:
  • Panel of models
    • Model introduction/termination influenced by policy
  • Binned OLS/Semi-parametric estimation by weight
  • Traditional, conditional quantile regression
  • New unconditional quantile techniques used to analyze wage dispersion in labor: RIF-regression.
  • Monte Carlo to compare these methods.
Recover effect using 3 methods

- Binned OLS:
  - Put all data into weight quantiles.
  - Run OLS with data in each bin.
  - All changes outside of bin ignored.

- Conditional Quantile.
  - Most previous quantile regression.
  - Condition on type
  - Examine effect of treatment within each type.
  - Average estimates of treatment across types.

- RIF regression.
  - In all regressions we control for high/low type.
Unique Data

• **Wards Automotive Yearbooks, 1971-2011**
  - Detailed *trim* level data on vehicle characteristics including, weight, fuel economy, make, model, class.
    - 94,000 trims; 10,000 models; 18 classes

• **Wards Automobile Yearbooks, 1977-2011**
  - Model level sales
  - Will deal with vehicle prevalence using accident data.

• **Automobile Catalogue 1945-2011**
  - Trim level characteristics of vehicles (for limited makes).
  - Unique in showing pre-CAFE behavior.
Domestic Cars

Quantiles: 5% 10% 25% 50% 75% 90% 95%

Data Sources
Measure the Effect of CAFE on these Data?

- Need a measure of CAFE stringency.
- Develop several measures, each with advantages and disadvantages:
  1. CAFE level minus predicted fuel economy
     (calculated based on pre-CAFE period)
  2. Level of CAFE standard (omit for today’s talk)
  3. Credit Balance (robustness check)
- Vehicles have a 3- to 5-year design cycle.
Primary Measure: Counterfactual Fuel Economy.

(CAFE level – Predicted fuel economy)

• Inspired by measure used in Small and Van Dender (2007)
• Coefficients from pre-1978 regression of mpg on gasoline price, GDP and a trend. (By automaker and fleet at vehicle level.)
• Central specification: average across, t-3, t-2, t-1, t, and t+1
• Concern: Are coefficients from 1960s applicable to 1990s?
Other Controls

- Gasoline prices and GDP:
  - Central spec averages across 3 prior years: $t-3$, $t-2$, and $t-1$.
- Trend and trend-squared
- Firm fixed effects.
- Other tested covariates:
  - Firm-trend interactions
  - Model-year fixed effects
  - Prior year only of gasoline prices and GDP
  - Lagged firm-fleet weight.
### Stringency Measure 1: Predicted MPG—Domestic Cars

<table>
<thead>
<tr>
<th>Stringency</th>
<th>OLS</th>
<th>Q10</th>
<th>Q25</th>
<th>Q50</th>
<th>Q75</th>
<th>Q90</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>log(\text{Predicted Fuel Economy - Standard})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-0.299^{***})</td>
<td>(-0.536^{***})</td>
<td>(-0.557^{***})</td>
<td>(-0.304^{***})</td>
<td>(-0.222^{***})</td>
<td>(-0.214^{***})</td>
</tr>
<tr>
<td></td>
<td>(0.027)</td>
<td>(0.049)</td>
<td>(0.059)</td>
<td>(0.054)</td>
<td>(0.048)</td>
<td>(0.044)</td>
</tr>
</tbody>
</table>

| Weight in Quantile | 3023.4 | 2280  | 2582  | 2989  | 3429  | 3803  |

| Weight Change for 1MPG | -32.8 | -44.4 | -51.9 | -33.2 | -27.7 | -29.6 |

Controls for gasoline price, GDP, firm fixed effects and trends. Bootstrapped std. err.
Stringency Measure 1: Robustness on Stringency

More forward looking:
Average stringency across t-2, t-1, t, t+1, and t+2

Instantaneous:
Stringency in t-1

Controls for gasoline price, GDP, firm fixed effects and trends. Bootstrapped std. err.
Stringency Measure 1: Further Robustness

Sales Weighted:
Model level observations

- Capture prevalence on the road with accident data.

Light Trucks: Pickup Trucks, Vans, SUVs, CUVs

- Switching between 2WD and 4WD standards.
- Competition from Heavy-Duty Vehicles, which are unregulated.

Controls for gasoline price, GDP, firm fixed effects and trends. Bootstrapped std. err.
Non-Domestic Fleet

• Asian Vehicles:
  Manufactures are subject to, but not bound by CAFE
  Fuel economy exceeds mandate.

• While CAFE may not have a direct effect, it may have
  effects through a channel of competition.

• Examine the reaction to their own stringency.

• Examine the reaction to the stringency of the domestic
  manufactures.

• European Vehicles:
  Small market share. Pay fines to avoid compliance.
Stringency Measure 1: Asian Fleet

The Asian firms appear to offset the down-weighting of the domestic firms.

Will offset dispersion created in domestic fleet.

Additional controls for gasoline price, GDP, firm fixed effects and trend.
Summary: Non-Domestic Fleet

- Domestic Vehicles:
  - Down-weight light, economy vehicles
  - Lower mean, higher dispersion

- Asian Vehicles:
  - Do not seem to react much to their own stringency.
  - Upweighting in response to higher stringency on domestic firms.
  - Could offset some dispersion.
Implications for Fatalities

• Simulate how these weight changes influenced fatalities on existing set of accidents.

• Importance of footprint
  • Not a strategy for improving MPG
  • But has changed with weight; may affect fatalities

1. Estimate effect of mean and dispersion of weight and footprint on total fatalities.

2. Remove weight changes according to RIF regressions.
NHTSA State Data System of Accidents

- Population of all police reported accidents.
- Provides vehicle information and fatalities.
- Roughly 30 million accidents from various states between 1995-2009.
- Only examine 1-, 2-, and 3-vehicle crashes.
  - No pedestrians, motorcycles, heavy duty vehicles.
  - All vehicles must be identifiable
- Final sample of 17 million vehicles.
• Regional variation in types of vehicles observed
• Lower coverage in Western US
Step 1: Probability of Accidents

- Estimate probability of a fatality in any vehicle based on:

\[ P(f_i=1) = \beta^0 + \beta^1 \mu(wt_i) + \beta^2 \sigma(wt_i) + \beta^3 s(fp_i) + X_i \gamma + \varepsilon_i \]

  - \( \mu(wt_i) \): total weight in accident
  - \( \sigma(wt_i) \): dispersion of vehicle weights
  - \( s(fp_i) \): size of vehicles’ footprints
  - \( X_i \): Other regressors—Model year, trend, county of crash, speed, seatbelts

- Differentiate based on number of vehicles involved
  - 1-vehicle no dispersion measure
  - 2-vehicle dispersion \( \sigma(wt_i) = abs(wt_{1,i} - wt_{2,i}) \)
  - 3-vehicle dispersion \( \sigma(wt_i) = st. \ dev \ (wt_{1,i}, wt_{2,i}, wt_{3,i}) \)
One Vehicle Crashes

<table>
<thead>
<tr>
<th></th>
<th>I</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (1000 lbs)</td>
<td>0.00200***</td>
<td>0.00249***</td>
</tr>
<tr>
<td></td>
<td>(0.000012)</td>
<td>(0.000030)</td>
</tr>
<tr>
<td>Footprint</td>
<td>-0.00005***</td>
<td>-0.00004***</td>
</tr>
<tr>
<td></td>
<td>(0.000000)</td>
<td>(0.000001)</td>
</tr>
<tr>
<td>Speed and Seatbelts</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.01</td>
<td>0.06</td>
</tr>
<tr>
<td>N</td>
<td>7,345,202</td>
<td>1,639,271</td>
</tr>
</tbody>
</table>

Controls: County, Class (car, pickup, SUV/Van), Model Year, Trend

Lower weight is safer.

Larger vehicles carry more energy (Wenzel, 2013)

Vehicle must absorb more energy

Higher breaking demands,

Large footprint decreases fatality risk.

Speed and Seatbelts: small change in point estimate, small sample.
# Multi-Vehicle Accidents

<table>
<thead>
<tr>
<th></th>
<th>Two Vehicle</th>
<th></th>
<th>Three Vehicle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>III</td>
<td>IV</td>
<td>V</td>
</tr>
<tr>
<td>Sum of Weights</td>
<td>0.00021***</td>
<td>0.00038***</td>
<td>0.00049***</td>
</tr>
<tr>
<td></td>
<td>(0.00004)</td>
<td>(0.00011)</td>
<td>(0.00012)</td>
</tr>
<tr>
<td>Abs(Weight Diff.)</td>
<td>0.00056***</td>
<td>0.00059***</td>
<td>0.00128***</td>
</tr>
<tr>
<td></td>
<td>(0.00005)</td>
<td>(0.00011)</td>
<td>(0.00034)</td>
</tr>
<tr>
<td>Smallest Footprint</td>
<td>-0.00001***</td>
<td>-0.00001*</td>
<td>-0.00002**</td>
</tr>
<tr>
<td></td>
<td>(0.00000)</td>
<td>(0.00000)</td>
<td>(0.00001)</td>
</tr>
<tr>
<td>Largest Footprint</td>
<td>0.000000**</td>
<td>0.000000</td>
<td>0.000001**</td>
</tr>
<tr>
<td></td>
<td>(0.00000)</td>
<td>(0.00000)</td>
<td>(0.00000)</td>
</tr>
<tr>
<td>Speed and Seatbelts</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>R-squared</td>
<td>0</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>N</td>
<td>8956966</td>
<td>2125543</td>
<td>739020</td>
</tr>
</tbody>
</table>

Controls: County, Class (car, pickup, SUV/Van), Model Year, Trend

Lower total weight is safer.

Weight dispersion is unsafe.
Step 2: Simulate Fatalities

Change the weights according to RIF regressions

- Set stringency equal to zero.
  - Stringency in 2005 is different than in 1995
  - Remove insignificant effects
  - Remove all competition effects (remove Asian firms).
Step 2: Simulate Fatalities

- Recalculate fatality rate in all 17 million crashes
  - Gives a percent change in fatalities
- Extend nationally
  - Apply average percent change to nation
  - Impute county level % change based on county characteristics:
    - county level: population and fatalities,
    - state level: % domestic, Asian fleet, % light truck, average vehicle weight and average vehicle age.
Role of Footprint

• New standard attempts to punish footprint reductions.
  • Historically weight and footprint were closely linked.
  • Elasticity of 0.7
  • Change footprint with weight.
    • Small vehicles have a small footprint.
    • Small footprint is fatal, particularly on smallest vehicle in a crash.
## Simulation with Changing Footprint

### Removing Weight Changes due to CAFE

<table>
<thead>
<tr>
<th></th>
<th>National Level</th>
<th>Imputed</th>
<th>National Level</th>
<th>Imputed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1995</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Using All Coefficients</td>
<td>700.6</td>
<td>514.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insignificant Values Assumed to be Zero</td>
<td>675.3</td>
<td>499.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove Competitive Effects</td>
<td>499.2</td>
<td>390.5</td>
<td>127.4</td>
<td>99.9</td>
</tr>
<tr>
<td><strong>2005</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Using All Coefficients</td>
<td></td>
<td></td>
<td>585.0</td>
<td>427.0</td>
</tr>
<tr>
<td>Insignificant Values Assumed to be Zero</td>
<td></td>
<td></td>
<td>553.8</td>
<td>407.9</td>
</tr>
<tr>
<td>Remove Competitive Effects</td>
<td></td>
<td></td>
<td>127.4</td>
<td>99.9</td>
</tr>
</tbody>
</table>

- All indicate CAFE saved lives
- More lives saved in 1995: low gas prices higher stringency
- Not driven by insignificant RIF results.
- Competition plays a larger role in 2005.
- For perspective ~30,000 fatalities annually.
## Results Holding Footprint Fixed

<table>
<thead>
<tr>
<th></th>
<th>Removing Weight Changes due to CAFE</th>
<th>1995</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>National Level</td>
<td>Imputed</td>
<td>National Level</td>
</tr>
<tr>
<td>Using All Coefficients</td>
<td>1230.7</td>
<td>887.7</td>
<td>713.5</td>
</tr>
<tr>
<td>Insignificant Values</td>
<td>1283.4</td>
<td>936.3</td>
<td>832.3</td>
</tr>
<tr>
<td>Assumed to be Zero</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove Competitive Effects</td>
<td>1343.4</td>
<td>1050.2</td>
<td>1038.2</td>
</tr>
</tbody>
</table>

- Keeping footprint fixed increases lives saved.
Discussion

• Benefits of simulations.
  • Transparent methodology
  • Preserves sorting of vehicles by city and by driver type

• Concerns
  • Driver or firm response to light-weight vehicles?
    ➢ Changes in driver behavior (Peltzman, 1975)
    ➢ Safety equipment by manufacture
    ➢ Even if safer for society, small vehicles may be seen as less safe for occupants.
    ➢ CAFE saved additional lives; estimates are too conservative.
• Concerns.

• CAFE will change total sales, VMT (rebound effect).
  ➢ Fatality changes that are not due to weight changes.

• Drivers would change vehicles. Quantity shifting.
  ➢ Klier and Linn (2012) show this is an expensive compliance strategy.
  ➢ Firms find it optimal to down-weight rather than preserve attributes using new technology.
Conclusion

• Ours is the first study to directly measure the effect of CAFE on weight dispersion.
• Link this dispersion with firm compliance strategy.
• CAFE saves >100 lives annually.
• New Footprint Standard.
  • Preserving footprint saves lives.
  • Unlikely to be optimal, but no evidence that it is harmful.
End
Appendix Slides
## Summary Stats

### Vehicle Weight

<table>
<thead>
<tr>
<th>Year Interval</th>
<th>Domestic</th>
<th>Foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Std. Dev.</td>
</tr>
<tr>
<td>1954 - 1971</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cars</td>
<td>3,678</td>
<td>491</td>
</tr>
<tr>
<td>Light Trucks</td>
<td>3,668</td>
<td>434</td>
</tr>
<tr>
<td>1971 - 1981</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cars</td>
<td>3,591</td>
<td>701</td>
</tr>
<tr>
<td>Light Trucks</td>
<td>3,690</td>
<td>659</td>
</tr>
<tr>
<td>Post 1981</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cars</td>
<td>3,366</td>
<td>831</td>
</tr>
<tr>
<td>Light Trucks</td>
<td>4,052</td>
<td>889</td>
</tr>
</tbody>
</table>
Turnover is not random

What about a Panel?

Negative Binomial Regressions

Product Introductions

Product Terminations

Coefficient

weight

Coefficient

weight

Back
Other Measures

CAFE level

- Method adopted by all previous papers that directly measure effect on mean weight.
- Linear introduction as gasoline prices were falling.
- No cross-firm variation, no variation after 1990.

Credit Balance

- Unexpected deviations during stable period after 1990 are due to unforeseen shocks to demand.
- Generates excess or shortage of credits in 3 year window.
- These adjustments appear to be too small but are similar to those presented here.
- Left for appendix
## Results: Domestic Cars

<table>
<thead>
<tr>
<th></th>
<th>OLS</th>
<th>Q10</th>
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<th>Q50</th>
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<th>Q90</th>
</tr>
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<tbody>
<tr>
<td><strong>log(Predicted Fuel Economy - Standard)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stringency</td>
<td>-0.299***</td>
<td>-0.536***</td>
<td>-0.557***</td>
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<td>(0.054)</td>
<td>(0.048)</td>
<td>(0.044)</td>
</tr>
<tr>
<td>Weight in Quantile</td>
<td>3023.4</td>
<td>2280</td>
<td>2582</td>
<td>2989</td>
<td>3429</td>
<td>3803</td>
</tr>
<tr>
<td>Weight Change for 1MPG</td>
<td>-32.8</td>
<td>-44.4</td>
<td>-51.9</td>
<td>-33.2</td>
<td>-27.7</td>
<td>-29.6</td>
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<th>Q50</th>
<th>Q75</th>
<th>Q90</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>log(CAFE standard)</strong></td>
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<td></td>
</tr>
<tr>
<td>Stringency</td>
<td>-0.305***</td>
<td>-0.152</td>
<td>-0.436**</td>
<td>-0.624***</td>
<td>-0.341**</td>
<td>-0.183</td>
</tr>
<tr>
<td></td>
<td>(0.075)</td>
<td>(0.145)</td>
<td>(0.142)</td>
<td>(0.132)</td>
<td>(0.120)</td>
<td>(0.108)</td>
</tr>
<tr>
<td>Weight in Quantile</td>
<td>3023.437</td>
<td>2280</td>
<td>2582</td>
<td>3001</td>
<td>3429</td>
<td>3803</td>
</tr>
<tr>
<td>Weight Change for 1MPG</td>
<td>-33.4</td>
<td>-12.6</td>
<td>-40.7</td>
<td>-67.8</td>
<td>-42.4</td>
<td>-25.2</td>
</tr>
</tbody>
</table>

Additional controls for gasoline price, GDP, firm fixed effects, and trend.
### Stringency Measure 2: CAFE Level—Domestic Cars

<table>
<thead>
<tr>
<th>Stringency</th>
<th>OLS</th>
<th>Q10</th>
<th>Q25</th>
<th>Q50</th>
<th>Q75</th>
<th>Q90</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(CAFE standard)</td>
<td>-0.305***</td>
<td>-0.152</td>
<td>-0.436**</td>
<td>-0.624***</td>
<td>-0.341**</td>
<td>-0.183</td>
</tr>
<tr>
<td></td>
<td>(0.075)</td>
<td>(0.145)</td>
<td>(0.142)</td>
<td>(0.132)</td>
<td>(0.120)</td>
<td>(0.108)</td>
</tr>
</tbody>
</table>

| Weight in Quantile | 3023.437 | 2280 | 2582 | 3001 | 3429 | 3803 |
| Weight Change for 1MPG | -33.4 | -12.6 | -40.7 | -67.8 | -42.4 | -25.2 |

Additional controls for gasoline price, GDP, firm fixed effects and trend.
Stringency Measure 3: Balance of CAFE—Domestic Cars

- Generally non-results:
  - Central specification no significant results
    - Adjustments are too small to be significant.
  - Occasionally some covariates show slight lowering of weight in the lower quantiles, in particular including lagged fleet weight
    - (fleet = car or truck)
Stringency Measure 1: Misc.

Additional controls for gasoline price, GDP, firm fixed effects and trend.
Other regressions

• Any other evidence?

Domestic fleet regressions suggest firms avoid expensive technology improvements in economy cars.

Expensive technology in luxury vehicles? Are they introducing or terminating vehicles in a strategic way?
Price Regressions

- Examine the effect of stringency on price

\[ \min \sum_{i}^{n} (P_{i,t} - (\beta \tau^{0} + \beta \tau^{1} S_{t} + \beta \tau^{2} X_{i,t}))g(|q_{i} - q_{\tau}| < bw) \]

- P: Price
- S_{t}: Stringency of regulation
- X_{i}: Other Regressors

Regression of price on stringency for vehicles in a given weight quantile range.

Range is kernel weighted by bin using a bandwidth of 20 quantiles (not RIF-regression).
Price Regressions

Additional controls for gasoline price, GDP, firm fixed effects and trend. 20 quantile bandwidth. Gaussian kernel.

Stringency averaged from $t-3$ to $t+1$

Stringency $t-1$
Stringency Measure 1: Predicted MPG—Domestic Cars

Additional controls for gasoline price, GDP, firm fixed effects and trend.
Stringency Measure 2: CAFE Level—Domestic Cars

Additional controls for gasoline price, GDP, firm fixed effects and trend.
Map 1: Actual Data 1995

Percent Change Fatalities from CAFE 1995: All Coefficients
Imputed Percent Change Fatalities from CAFE 1995: All Coefficients

Imputed based on county level fatalities and population, state level vehicle weight and age, and state level fraction truck, US origin, and Asian origin.
Map 4: Imputed 2005

Imputed Percent Change Fatalities from CAFE 2005: All Coefficients

Imputed based on county level fatalities and population, state level vehicle weight and age, and state level fraction truck, US origin, and Asian origin.