Joint Ventures and Technology Adoption: A Chinese Industrial Policy that Backfired

SABRINA T. HOWELL*

Abstract

To spur technology transfer, emerging market policymakers often require foreign firms to form joint ventures (JVs) with domestic firms. Through knowledge spillovers, JVs may reduce technology acquisition costs for domestic firms. Yet domestic firm rents from JVs could discourage innovation through a cannibalization effect. Which force dominates is an empirical question. I address it with novel data on China's auto sector. In response to fuel economy standards requiring firms to upgrade technology or sacrifice quality, firms with JVs reduced quality and price relative to their counterparts. Consistent with cannibalization, firms with JVs drive the negative effect.

JEL codes O12, O14, O25, O32, O33, L24, L52.

^{*}NYU Stern. Phone: 212-998-0913. Email: sabrina.howell@nyu.edu.

I am grateful to Martin Rotemberg and Hunt Allcott for extensive, thoughtful suggestions, and also thank Nicholas Bloom, Lee Branstetter, Elizabeth Cascio, Erica Fuchs, Henry Lee, Erzo Luttmer, Erin Mansur, Ariel Pakes, Paul Romer, Anthony Saich and Lilei Xu. I thank Jiazhou Liu for excellent research assistance. For providing the data and access to field interviews, I thank Wang Qing and Lu Mai of the China State Council Development Research Center (DRC). Funding for this project is from the Belfer Center for Science and International Affairs at the Harvard Kennedy School and from a NSF Graduate Research Fellowship.

China's policy of requiring all foreign car makers to form local joint ventures is "like opium" for Chinese firms and is failing to foster world-class indigenous automakers, a former minister was quoted as saying."

- Reuters (2012) quoting He Guangyan, Former Minister of Machinery & Industry.

1 Introduction

Important technologies have historically originated in developed countries and trickled down to lagging countries (Comin and Hobijn 2004). To hasten this process, many emerging market governments encourage technology transfer from advanced foreign firms to backward local firms. I explore how an industrial policy designed to induce technology transfer perversely disincentivized technology acquisition. To my knowledge, this paper is the first quasi-experimental evaluation of an industrial policy's effect on firm technology acquisition in an emerging market.

Developing countries often require foreign entrants to form joint ventures (JVs) with domestic firms. JVs are supposed increase domestic partners' access to foreign R&D and manufacturing processes, reducing the cost of technology acquisition. JVs have a second important feature: the domestic partner receives a share of foreign brand profits. I show how these two features affect the domestic partner's innovation incentives in a stylized model. First, in an adaptation of the Gilbert and Newbery (1982) efficiency effect, the JV reduces the cost of technology acquisition. Pushing in the opposite direction is a cannibalization channel, similar in spirit to the Arrow (1962) replacement effect, which deters monopolists from innovating. The threat of cannibalizing rents from foreign partner sales discourages the domestic firm from investing in substitutes to its partner's products. This can be interpreted as an economic mechanism explaining why domestic firms with JVs might have lower absorptive capacities than their counterparts without JVs. These countervailing forces exist independently of the foreign partner's technology transfer behavior.

How JVs impact innovation is relevant to policy in many countries; for example, Brazil, Mexico, India, Nigeria, and Malaysia have employed JV mandates.¹ As a case study, I focus on China's automotive industrial policy, which has called for globally competitive, high-quality Chinese firms since the late 1970s.² The policy's

¹See UNCTAD 2003, Mathews 2002, and Blomström et al. 2000.

²See, for example, State Council (1994, 2006).

cornerstone is a mandate that foreign entrants produce via JVs with domestic firms. High tariffs precluded large-scale imports, so foreign brands must establish JVs in order to access China's market.

The following example illustrates China's JV structure. Ford manufactures in China through two JVs. The larger is with Chang'an Automobile group. The Chang'an Ford JV plants produce only Ford vehicles. Chang'an helped finance the JV plants and receives fifty percent of their profits. Chang'an produces its own brands at other plants without Ford involvement. Foreign brands like Ford, Volkswagen, and Toyota have consistently dominated China's market in quality, price, and market share. Chinese firm exports have been negligible. The failure of China's auto industrial policy to produce brands that can compete even domestically is a puzzle that goes beyond the inefficiencies associated with state ownership. In this paper, I evaluate whether the JV mandate achieved the explicit government objective of technology acquisition and upgrading among domestic firms.

China's sudden and stringent 2009 fuel economy standards provide plausibly exogenous variation in the fixed cost of technology upgrading.³ Standards compel more advanced technology in the heavy, powerful vehicles that garner the highest profit margins. An automaker facing fuel economy standards can either augment fuel efficiency technologies or reduce quality. The fuel economy policy imposed a fixed cost disadvantage on domestic firms. Foreign firms like Ford, which already faced such standards elsewhere, incurred only the variable cost of including their efficiency technologies in local production.

I use a difference-in-differences design with novel, reliable, comprehensive model-level sales and characteristics data for the Chinese auto market between 1999 and 2013. Three product attributes - torque (acceleration), price, and weight - in combination are well-established as measures of quality in the automotive sector. I also use a discrete choice framework - the representative consumer logit (RCL) model - to measure quality as the residual from an instrumented regression of market shares on price. Product attributes offer an alternative to the conventional measures used in the literature, such as accounting-based productivity functions, R&D investment, and patents. These are more opaque measures, only distantly connected to the firm's

³China imposed fuel economy standards in phases from 2005-2009, but binding standards came into force in 2009 (see Section 5).

⁴See Section 4 for details and references.

actual products. More importantly, they are of little use in China, in part due to different patenting and data collection cultures.

While foreign firms continued on an upward trajectory, China's standards led domestic firms to reduce quality and price, without gaining market share. Variation is within firm, and foreign firms are treated as the "control" in most specifications. I assume foreign firm technology transfer behavior did not change immediately around the policy. Relative to foreign firms, the policy reduced domestic model price by 15%, torque by 11%, weight by 5%, and RCL quality by 60%. I confirm the main result in a triple-differences design exploiting the standards' staged implementation in 2008 and 2009 for new and continuing models. Robustness tests, including placebo, alternative time spans around the policy, and varying fixed effects provide further confirmation. I also demonstrate pre-policy parallel trends across firm types.

The negative effect is strongest for firms with JVs. It is present but smaller for state-owned enterprises (SOEs) without JVs, and insignificant for private firms. Although few firms are SOEs without JVs or private with JVs, I establish significance across effects in specifications that interact the policy with firm status. The policy's effect is 16-18% larger among firms with JVs than among SOEs. This analysis assumes that changes in model attributes across domestic firms with and without JVs would have been the same after relative to before the change, had the policy not occurred.

If a cannibalization threat disincentivizes innovation, the effect should be larger among domestic firms that compete more intensively with their partner. This concept is similar to the diversion ratio in merger analysis of differentiated products, as in Shapiro (1996). Indeed, I show that the policy had much stronger negative effects on domestic firms that operated in similar price segments or vehicle classes as their foreign JV partners prior to the policy. In sum, the negative effect of increasing own quality on the share of JV profits appears to outweigh any advantage from knowledge spillovers.

The JV mandate and the fuel economy policy were successful in two senses: foreign firms brought new technology to China, and fuel efficiency improved. However, *both* policies explicitly aimed to increase technology upgrading among domestic firms. I find that both had precisely the opposite effect. This contrasts with the government's intentions. My findings are consistent with the literature documenting that (a) private firms are more productive than SOEs in China; and (b) JVs are

negatively correlated with technology diffusion.⁵ JVs can lead domestic firms down the manufacturing quality ladder, helping to reconcile FDI's positive role in the endogenous growth literature with mixed empirical findings at the country level.⁶

This paper argues that the JV policy "failed" only from the perspective of the government's explicit goals that the JV mandate encourage domestic firm innovation. I do not address the JV mandate's broader welfare effects, including on employment, brand variety, and government revenue. I also cannot assess whether the post-fuel economy policy decision to go down-market was profit maximizing. Further, my analysis addresses short term responses to a technology cost shock. In the longer term, domestic Chinese firms may reach the global technology frontier; my results suggest these will likely be private firms without JVs. Finally, my empirical results may not generalize to voluntary JVs or those in which partners have similar technical capacity. However, the cannibalization channel that I propose may exist in JVs more broadly, and my results do indicate the difficulty of contracting knowledge spillovers.

Despite these limitations, this paper contributes to our understanding of government's mediating role in technology diffusion, which is central to economic development (Young 1991; Lucas 1993). A story in which JVs lead domestic firms down the manufacturing quality ladder helps to reconcile FDI's positive role in the endogenous growth literature with mixed empirical findings at the country level, where industrial policy regulates FDI.⁷ More broadly, my results speak to a debate about post-World War II growth. New growth theory advocates trade and investment openness to close technology gaps (Coe and Helpman 1995; Baldwin 1969). Conversely, new institutional economists attribute the success of East Asian "Tigers" to government direction (Rodrik, Subramanian, and Trebbi 2004; Amsden 1989). In my setting, the most innovative firms are the least touched by industrial policy.

⁵On (a), see Lin, Liu and Zhang (1998); Allen et al. (2005); Khandelwal, Schott, and Wei (2013); Chen, Jiang, and Ljungqvist (2015); and Fang and Lerner (2015). On (b), see Ramachandran (1993); Urata and Kawai (2000); and Moran (2002). However, other studies find evidence of positive spillovers from JVs, like Dimelis and Louri (2002) and Javorcik (2004).

⁶See Bloom, Draca and Van Reenen (2015), Aitken and Harrison (1999), and Blalock and Gertler (2007). Key theoretical work includes Bardhan (1971); Romer (1993); and Melitz (2005). Related to this paper is Müller and Schnitzer's (2006) theoretical model of technology transfer in international JVs.

⁷On industrial policy broadly, see Grossman and Helpman (1994); Nunn and Trefler (2010); and Arnold and Javorcik (2009). For the mixed results on FDI, Hale and Long (2011) for a review.

I also contribute to the literature about JVs, which has found both positive and negative effects on participating firm outcomes (Lyles and Salk 1996; Inkpen and Crossan 1995). The literature on FDI in China has not addressed domestic partner learning (Xu 2008; Lin et al. 2009; Nam 2011; Du, Harrison and Jefferson 2011). In developed country context, research has focused on the potential for joint ventures, particularly those focused on innovation investment, to achieve efficiencies (e.g. Vonortas 1997, Gugler and Siebert 2007). It has also explored the ability for firms to collude via R&D-focused joint ventures (Kamien, Muller and Zang 1992; Duso, Roller, and Seldeslachts 2014).

While I do not estimate a counterfactual to the JV mandate, China could clearly have pursued alternatives. One option was to liberalize foreign firm entry and imports. The electronics sector, where China placed fewer constraints on FDI and permitted freer competition, illustrates the potential for rapid growth and dynamic indigenous firms, such as Xiaomi or Lenovo. A second path is Japan and Korea's combination of infant industry protection, foreign technology licensing, and reverse engineering. This path is more difficult under modern trade law, but China arguably pursued it successfully in internet services, where protectionism combined with freewheeling competition among privately owned startups produced Tencent, Baidu, and Alibaba.

Despite a rich theoretical literature, it has been challenging to evaluate industrial policies that target technology upgrading. I depart from much of the past literature by using technical quality. Firm-level panel data are also relatively rare in the literature on technological capacity and innovation, which has relied on aggregates, case studies or cross-sectional survey data, particularly for the developing world (Fagerberg, Srholec and Verspagen 2010). This paper is related to the literatures on inefficiencies in China's industrial structure (Hsieh and Klenow 2009; Khandelwal, Schott and Wei 2011) and evaluations of subsidy programs (Rotemberg 2015; Howell 2016).⁸

The paper proceeds as follows. I provide historical context about the Chinese auto sector in Section 2. Section 3 presents a simple model of innovation incentives in a JV. I describe the data in Section 4, and the empirical strategy data in Section 5. The results are in Section 6, and robustness tests in Section 7.

⁸This paper is more distantly connected to the literature on attribute-based regulation (e.g. Aldy and Houde 2015; Ito and Sallee 2015).

2 Industry context

This section provides historical background on China's joint venture (JV) policy and how it has related to the development of its auto industry.

Since the late 1970s, China has vigorously deployed industrial policy in the service of building a globally competitive, high quality indigenous auto sector. In 1986, the central government designated the automotive sector a "Pillar Industry," and it has subsequently described automobile production as key to China's development. Beijing permitted FDI in automobile manufacture only via partnerships with domestic firms, which were supposed to evolve into globally competitive multinationals (State Council 2006). High tariffs historically precluded imports (see Appendix Figure A1 and its note), so a JV was the door to China's market for a foreign firm.

The JV is a stand-alone enterprise producing only foreign brand cars, and the foreign firm designs, controls, and operates the plant.¹⁰ The foreign firm owns no more than 50%, and usually also retains 50% of profits. Beyond the even profit split, there is no public information about contractual relationships. The government initially handpicked domestic partners, but after WTO accession in 2001 retreated to approving JVs (Richet and Ruet 2008). Following WTO accession, the government removed barriers to entry for private firms. As in other sectors, SOEs were corporatized, largely separated from direct government control, and often partially listed on stock exchanges (Andrews-Speed 2012). Today, domestic Chinese auto manufacturers exist along two axes: whether or not they are majority state-owned, and whether or not they have JVs with foreign firms. The literature on China's economy has focused on SOE efficiency relative to private firms.¹¹ However, in some high-tech sectors, SOEs have become globally competitive, dominating the domestic market and achieving meaningful exports.¹² Hsieh and Song (2015) show that in the 2000s

⁹The 1986 7th Five-Year Plan instructed policymakers to consider the "automotive industry as an important pillar industry, and it should follow the principles of 'high starting point, mass production, and specialization' to establish backbone enterprises as leaders" (Chu 2011). The most recent automotive sector plan states that "Development of the automobile industry, including transformational upgrading, is an urgent task and is important for new economic growth and international competitive advantage" (State Council 2012).

¹⁰This applies to the period I study, from 1999-2013. In recent years, some JVs have produced new, joint brands.

¹¹See Khandelwal et al. (2011); Bajona and Chu (2010); Jefferson et al. (2003); and Lin et al. (1998).

¹²Examples are wind turbine company Goldwind, shipbuilding company China State Shipbuild-

SOEs had faster TFP growth and higher labor productivity than private firms.

In negotiations to establish initial JVs, foreign firms benefited from information asymmetry about auto manufacturing. They sought to bound potential technology transfer by initially producing only outdated models in China, by keeping high end part production overseas, and through other, less observable ways (Oliver et al. 2009). In response, a 1994 policy directive required JVs to have "the capacity for manufacturing products which attain the international technological levels of the 1990s" as well as an R&D center (Walsh 1999).¹³ The 1994 directive and similar policies were unenforceable. Instead, competition compelled foreign firms to produce the latest models in China by the mid-2000s.

Incomplete contracting and moral hazard bedeviled implementation of the JV arrangements (Thun 2004). For example, most GM-branded models initially chosen for China were Daewoo or Opel designs, distancing GM's China operation from Detroit's state-of-the-art. Though GM marketed itself as a purveyor of useful technology, its China research center was largely used to tweak existing models for the Chinese market (Tang 2012). In a paper related to this one, Nam (2011) uses detailed case studies to investigate international JVs in China's auto sector. Nam concludes that

"The IJV arrangement in itself provides local firms with only "passive" and "incomplete" learning opportunities because foreign firms, which have superior technological capabilities, can effectively control various aspects of the main access channel to their strategic assets (knowledge and skills, in particular)...In most cases, MNCs [foreign firms] have provided their IJVs with the explicit "outcomes" of their technological capabilities, not the technological capabilities themselves. The IJV arrangement has discouraged local firms from making efforts to internalize the transferred knowledge for their own good.

Foreign firm behavior is not the focus of this paper, but it appears consistent with Branstetter and Saggi (2011), who theorize that stronger intellectual property rights reduce imitation risk, increasing FDI and innovation incentives.

ing Corporation, and steel manufacturer Baosteel.

¹³WTO terms forbid market access-technology transfer quid pro quo, but the stated technology transfer requirements remain in place.

Beijing has consistently called for "self-reliant Chinese car manufacturers who rank among the 500 largest global firms" (NDRC 2004). Yet foreign brands dominate China's passenger vehicle market by common quality proxies, such as sales, price, torque, power-to-weight, weight, height, and length (see Figure 1, Appendix Figure A2, and Table 1). Surprisingly, foreign dominance persists across the four major vehicle classes (compacts, minivans, SUVs, and sedans). Appendix Table A1 contains t-tests comparing foreign and domestic models within each class. It shows that, for example, the sales volume of foreign compact model-years has on average been 20,207 for foreign brands, and 18,411 for domestic brands, despite the fact that the average foreign compact model is 40% more expensive, on a sales-weighted basis, than the average domestic compact model. Foreign compact models have significantly higher torque, weight, and length. These differences only grow more extreme for the other three classes.

Though China has been the world's largest passenger vehicle market since 2010, the economies of scale that characterize the global auto industry have thus far eluded Chinese firms. There is ample anecdotal evidence from the popular press that JVs failed to achieve technology transfer. Dunn (2012) concludes that:

"Chinese auto regulators find themselves in a tight spot: their 30-year quest to build an industry dominated by Chinese car brands has backfired. The problem: joint ventures with foreign carmakers that have proven just a tad too comfortable."

3 Incentives to innovate in joint ventures

This section proposes two possible opposing mechanisms through which JVs may affect innovation and product quality. The government intended for JVs to reduce the cost of acquiring technologies for domestic Chinese firms. If the government's

¹⁴Ying (2012) quotes Liao Xionghui, the Vice President of private Chinese automaker Lifan, as saying: "We have been trying to exchange market access for technology, but we have barely gotten hold of any key technologies in the past 30 years." Ho (2015) writes that: "Requiring foreign carmakers to form ventures at least 50 percent-owned by a Chinese partner had an explicit goal to create three or four internationally competitive homegrown auto giants by 2010. Instead, the policy has drawn criticism for shielding state-owned carmakers from competition and robbing them of the incentive to build their own brands." See also Gallagher (2006); Holmes et al. (2013); Economist (2013); and Sanford C. Bernstein (2013).

assumption that JVs would lower the cost of acquiring foreign technologies was correct, then we should observe firms with JVs not reducing car quality when faced with an increase in technology requirements (the fuel economy standard). Below, I will term this channel the "efficiency effect". Alternatively, the JV industry structure may attenuate innovation incentives if producing substitutes to foreign partner models cannibalizes the domestic firm's share of JV profits. This will be termed the "Arrow replacement effect." Subsequent sections will assess whether the data are more consistent with one channel or the other.

Consider the following stylized profit functions for domestic firms:

Firm without JV:
$$\pi_j = \sum_{i \in j} q_i(\mathbf{p}, \phi_i) \left(p_i - C_{i, \text{No } JV} \right)$$
 (1)

Firm with JV:
$$\pi_j = s\pi_{JV}^{foreign} + \sum_{i \in j} q_i(\mathbf{p}, \phi_i) \left(p_i - C_{i,JV} \right),$$
 (2)

where j denotes firm, i denotes model, ϕ technology quality, and s the domestic firm's profit share from foreign model sales. I assume a competitive market, and that $\frac{\partial p_i}{\partial \phi_i} > 0$, $\frac{\partial q_i(\mathbf{p},\phi_i)}{\partial \phi_i} > 0$ and $\frac{\partial q_i(\mathbf{p},\phi_i)}{\partial p_i} < 0$. The firm's cost function $(C_i = \mathcal{F}(\cdot,\phi_i))$ is also increasing in quality $\left(\frac{\partial \mathcal{F}}{\partial \phi} > 0\right)$. The first order conditions in quality are:

Firm without JV:
$$\frac{\partial \pi_{j}}{\partial \phi_{i}} = q_{i}(\mathbf{p}, \phi_{i}) \left[\frac{\partial p_{i}}{\partial \phi_{i}} - \frac{\partial C_{i,No\ JV}}{\partial \phi_{i}} \right] + \frac{\partial q_{i}(\mathbf{p}, \phi_{i})}{\partial \phi_{i}} \left(p_{i} - C_{i,No\ JV} \right) + \sum_{k \neq i \in j} \left[\frac{\partial q_{k}(\mathbf{p}, \phi_{k})}{\partial \phi_{i}} \left(p_{k} - C_{k,No\ JV} \right) \right];$$
(3)

Firm with JV:
$$\frac{\partial \pi_{j}}{\partial \phi_{i}} = s \frac{\partial \pi_{JV}^{foreign}}{\partial \phi_{i}} + q_{i}(\mathbf{p}, \phi_{i}) \left[\frac{\partial p_{i}}{\partial \phi_{i}} - \frac{\partial C_{i,JV}}{\partial \phi_{i}} \right]$$
 (4)
$$+ \frac{\partial q_{i}(\mathbf{p}, \phi_{i})}{\partial \phi_{i}} \left(p_{i} - C_{i,JV} \right) + \sum_{k \neq i \in j} \left[\frac{\partial q_{k}(\mathbf{p}, \phi_{k})}{\partial \phi_{i}} \left(p_{k} - C_{k,JV} \right) \right].$$

The foreign firm's profit decreases in a competitor's quality $\left(\frac{\partial \pi_{JV}^{foreign}}{\partial \phi_i} < 0\right)$. Thus the domestic firm's investment in own quality reduces its marginal profit from the JV.¹⁵ This is a version of the Arrow replacement effect (ARE): when a competitive firm and a monopolist have the same profits from an innovation, the monopolist

¹⁵All firms have the same variable cost of producing more fuel efficient vehicles.

has a lower incentive to invest in R&D because he earns profits on the existing technology that would be cannibalized by sales of the new technology (Arrow 1962). Here the "monopolist" is the domestic firm with a JV, and the "competitive entrant" is the domestic firm without a JV. Suppose the fixed cost of achieving some technology quality level ϕ_i is is $F_j(\phi_i)$, so that $C_i = \mathcal{F}(\cdot, F_j(\phi_i))$. The ARE stems from $\frac{\partial}{\partial \pi_{JV}^{foreign}} \left(\frac{\partial \pi_j}{\partial F_j} \right) < 0$ (see Fudenberg and Tirole 2013). The more profit the domestic firm gets from its JV, the lower the incentive to spend F_j to acquire the new technology.¹⁷

Countering the ARE is what Gilbert and Newbery (1982) call the "efficiency effect." They assume the monopolist is more efficient in making profits than a duopoly, so its preemptive payoff is larger than the entrant's. The parallel assumption in the JV context is that domestic firms with JVs have a lower F_j because they have greater access to foreign firm technology. Therefore, $F_{j,JV} \leq F_{j,No\ JV}$. Note that this assumption will push against my ultimate finding, which is that domestic firms with JVs are less able to innovate than those without JVs. This assumption is based on the government's rationale for the policy, and is one that I impose on the data. Holding other aspects of the cost function fixed, $F_{j,JV} \leq F_{j,No\ JV}$ implies that increasing quality is at least as costly for firms without JVs as for firms with JVs, or $\frac{\partial C_{i,JV}}{\partial \phi_i} \leq \frac{\partial C_{i,No\ JV}}{\partial \phi_i}$. If the efficiency effect dominates, this will make the preemptive payoff higher, and the firm with a JV will invest more in innovation.

The fuel economy standards exogenously impose higher $F_j(\phi)$, or fixed cost for a given quality. To comply and maintain quality, domestic firms must invest this fixed cost, as well as bearing the variable cost, which I assume to be equal across firms. Foreign firms already possess the technology, so $F_{foreign} = 0$. The theory is ambiguous about whether firms with or without JVs have a greater incentive to invest in higher ϕ_i (pay the fixed cost F_j to acquire fuel efficiency technology). It depends on whether the negative effect on ϕ of access to the foreign firm's profits (ARE) outweighs the positive effect of a lower technology acquisition cost (efficiency

¹⁶The fixed cost of technology acquisition is to some degree spread across models. I abstract from this here, though it applies if we assume equal spreading and equal number of models across firms.

¹⁷Note that the cannibalization effect also exists across models within each firm. When a firm expands its automotive technology frontier it generally takes market share from incumbents in a higher-value segment, and my focus here is on the JV effect on the within-firm choice to expand that frontier.

effect). If the former cannibalization effect dominates, then:

$$\frac{\partial \phi_{i,JV}}{\partial F_{j,JV}} < \frac{\partial \phi_{i,No\ JV}}{\partial F_{j,No\ JV}} \text{ if } s \left[\frac{\partial \pi_{JV}^{foreign}}{\partial \phi_i} \right] < \frac{\partial C_{i,JV}}{\partial \phi_i} - \frac{\partial C_{i,No\ JV}}{\partial \phi_i}.$$
 (5)

The three terms on the left are negative. The two terms on the right are positive. The model also implies that among domestic firms with JVs, those that compete more intensively with their partners should be less incentivized to upgrade (they have a more negative $\frac{\partial \pi_{JV}^{foreign}}{\partial \phi_i}$).

If an automaker just meets the standards, its profit function contains a constraint generating a shadow cost of producing fuel inefficient vehicles. In his model of the U.S. auto sector, Jacobsen (2013) incorporates this shadow cost. Jacobsen and other structural models of fuel economy, like Bento et al. (2009), are much more complex than the present approach. Yet they treat technological change as exogenous to the competitive equilibrium. Firms respond to standards by changing prices, which shifts the vehicle mix to lower margin, more efficient models. However, multinational automakers have made large R&D investments in fuel efficiency (Knittel 2011). Unlike much of the literature on fuel economy standards, I am only interested in their relationship to technology upgrading. They require technology upgrading investment to produce a given vehicle quality level. This fixed cost is zero before the standard, and zero for foreign firms. It is an opportunity to observe whether technology upgrading is more costly among firms with or without JVs (that is, whether $\frac{\partial \phi_{i,JV}}{\partial F_{j,NO}} < \frac{\partial \phi_{i,No-JV}}{\partial F_{j,No-JV}}$ or vice versa).

4 Description of the data and fuel economy policy

This section first describes the data I use (Section 4.1). In Section 4.2, I explain the fuel economy policy that provides an exogenous shock to $F_j(\phi)$, or fixed cost for a given quality.

4.1 Data and descriptive statistics

This paper is based on novel, national, model-level data of light-duty passenger vehicle sales in China between 1999 and 2013. These data are from police registration

via the State Council Development Research Center, which conducts analysis for China's top-level State (i.e. not Party) governing apparatus.¹⁸ Each observation is a new model-year, such as the 2010 Volkswagen Jetta. The data include the ultimate Original Equipment Manufacturer (OEM), brand, model name, vehicle class, engine displacement, and power train.¹⁹

I acquired the following new model-year characteristics: price (MSRP), maximum torque (nm), peak power (kw), curb weight (kg), length (mm), height (mm), and fuel economy (l/100 km).²⁰ Unfortunately, fuel economy is unavailable before the fuel economy standards were implemented, so I do not use it when I compare models before and after the policy. Descriptive statistics at the model-year level are in Table 1.²¹ Figure 1 shows that sales increased from under 1 million units in 1999 to 16 million units in 2013. Variety increased as well; the number of models increased linearly from 23 in 1999 to 426 in 2012. Foreign market share declined from 80% in 1999 to 55% in 2009, and then increased somewhat to 61% in 2013 (these figures exclude imports).

I use four measures of quality. The first quality measure is price, which indicates quality in the auto market (Brucks et al. 2000). I use nominal local currency (RMB) prices to avoid issues around exchange rates (inflation is differenced out). Table 1 shows nominal RMB and dollar prices. The second measure is vehicle weight. In general, heavier cars have more amenities and are safer. One way to meet fuel economy standards without adding costs, such as through more advanced materials like aluminum, is to reduce weight. This will typically result in flimsier, smaller cars with fewer amenities. Vehicle torque, responsible for acceleration and power, is the third measure.²² Torque depends on the engine, transmission ratios,

¹⁸Consumers (private and public) must register new vehicle purchases to the local police. I acquired these data in my capacity as a visiting scholar at the DRC (中国发展研究基金会), which was possible because of an invitation secured by Harvard Kennedy School Professor Anthony Saich from Lu Mai, the Secretary General of the DRC. The data itself was provided through the head researcher at DRC's Institute of Market Economy.

¹⁹OEM refers to the firms that design, assemble and brand vehicles such as Ford and Hyundai. There are four vehicle classes: compact, sedan, minivan, and SUV. Engine displacement is in liters. Powertrain is either internal combustion engine, natural gas, electric, or hybrid electric.

²⁰This was done via webscraping. There is coverage for 82% of models (slightly more for foreign models (88%) than domestic (73%), and slightly better in later years). Models without characteristics have much lower sales; the mean sales volume is 13,629 for models lacking characteristics data compared with 25,824 for models with characteristics data.

²¹Versions of the same model with different engine sizes are not treated as different models.

²²Torque is the amount of force the engine can apply in a rotational manner, measured in

weight, and other aspects of vehicle integration. A car with more torque will have a better driving feel, and usually better engineering and design. I use maximum torque divided by the listed RPM.²³ An alternative measure of acceleration is power relative to weight. Therefore, in the main specifications, I also show the results using power (in kilowatts) divided by weight, which I first normalize by 100 so that the units are not grossly different. Together, torque, weight and price provide an objective, publicly observable measure of vehicle quality (Santini and Anderson 1993, EPA 2015, Gramlich 2010).

The fourth quality measure is derived from the representative consumer discrete choice model in a differentiated product market, commonly used in industrial organization and in particular to model demand systems for automobiles. This measure is the unobserved quality in a price-only logit model.²⁴ Consider a consumer k with utility $U_{kit} = \alpha p_{it} + \xi_{it} + \epsilon_{kit}$. Here, p_{it} represents price for model i in market t, with coefficient $\alpha < 0$; and ξ_{it} represents unobserved model quality. Suppose that ϵ_{kit} is i.i.d. across i and takes the type 1 extreme value distribution. Further, define $\delta_{it} = \alpha p_{it} + \xi_{it}$. Then the Berry (1994) inversion permits estimating δ_{it} as $\ln(\hat{s}_{it}) - \ln(\hat{s}_{0t}) = \alpha p_{it} + \xi_{it}$, where \hat{s}_{it} is the market share for model i in market t, and \hat{s}_{0t} is the outside good.²⁵ Normalizing the outside good to zero and with market fixed effects to soak up the outside good, I estimate $\ln(\hat{s}_{it}) = \alpha p_{it} + \tau_t + \xi_{it}$. The goal is to put as little structure on the data as possible, so I do not use nests or other observables.

Quality is clearly correlated with price. I follow Gandhi and Houde's (2016) suggestion for optimal instruments in differentiated product markets.²⁶ Specifi-

nanometers. Horsepower is torque multiplied by a given speed (rotations-per-minute, or RPM), and determines the top speed of the vehicle.

²³A model's advertised torque is the maximum achieved at a particular RPM. More power at lower speed is better, so lower RPM is indicative of higher quality. I also multiply by 100, because in native units RPM is about two orders of magnitude larger than torque.

²⁴The Berry, Levinsohn and Pakes (1995) random coefficients approach, which yields more reasonable substitution patterns, is not needed here as I will not simulate counterfactual market shares. That approach adds considerable econometric complexity, with no benefit from the perspective of isolating ξ_i .

²⁵The error distribution implies that $\hat{s}_{it} = \frac{\exp(\delta_{it})}{1 + \sum_{n=1}^{N} \exp(\delta_{nt})}$. Taking logs, we have $\ln(\hat{s}_{it}) = \delta_{it} - \log\left(1 + \sum_{n=1}^{N} \exp(\delta_{nt})\right)$. The equivalent expression for the outside good, $\ln(\hat{s}_{0t}) = 0 - \log\left(1 + \sum_{n=1}^{N} \exp(\delta_{nt})\right)$ is then subtracted to give the estimating equation.

²⁶The conventional instruments - rival model characteristics - are well known to be weak in

cally, Gandhi and Houde propose using functions of the differences between own and competitor product characteristics, based on the assumption that ξ_{it} and the overall market's menu of product characteristics \mathbf{x}_t are independent. I employ the Gandhi-Houde differential instrument most appropriate for my setting. It is robust to variation in the number of products per market and uses characteristics of "close" rivals. Where \mathbf{x}_t denotes a vector of characteristics ranging from 1 to L, and $\Delta_{it,i'}$ denotes the difference in characteristic x between model i and i', this instrument vector is

$$A_i(\mathbf{x}_t) = \left\{ \sum_{i' \neq i} 1 \left(|\Delta_{it,i'}^1| < \kappa^1 \right) \mathbf{x}_{i't}, \dots \sum_{i' \neq i} 1 \left(|\Delta_{it,i'}^L| < \kappa^L \right) \mathbf{x}_{i't} \right\}. \tag{6}$$

The number of instruments is the same as the number of characteristics in \mathbf{x} . For each pair of models i and i', the difference in characteristics is only used if it is below threshold κ . Following Gandhi and Houde's suggestion, I set κ^l to be the standard deviation of the characteristic across all markets.

Two-stage least squares instruments for price, \hat{p}_{it} , with $A_i(\mathbf{x}_t)$, and then estimates

$$\ln\left(\hat{s}_{it}\right) = \alpha \hat{p}_{it} + \tau_t + \xi_{it} \tag{7}$$

The measure of quality is the residual from the second stage, $\hat{\xi}_{it}$. That is, after building the instruments for price, described above, I run a two-stage least squares (2SLS) regression to estimate Equation 7. Then I use Stata's predict function to create a variable out of the residuals. This is $\hat{\xi}_{it}$, which I use in the subsequent estimation as a dependent variable and term it RCL quality (for "representative consumer logit"). Appendix Table A2 describes the procedure and the 2SLS results, using differential instruments in torque, price, and weight. In the first stage, the F-statistic demonstrates instrument relevance, and in the second stage, the LM and Wald F statistics strongly reject under-identification and weak identification, respectively. The resulting residuals are summarized in Table 1.27 Appendix Table

practice, as their optimal implementation grows so quickly in the number of products as to make computation prohibitive.

²⁷I obtain very similar results for the analysis with ξ_{it} in an exactly identified model using only the differential instrument in torque (not reported).

A3 shows within-brand summary statistics about RCL quality ($\hat{\xi}_{it}$), for the forty brands with the most models. As expected, firms such as BMW and Honda have high average values, while Shanghai Maple and FAW have low values. I use these residuals (RCL quality) as a dependent variable. Two disadvantages of RCL quality are that it is measured with error and it suffers from the "black-box" structural assumptions of the logit model.

I restrict analysis to 3,177 models with sales of at least 1,000 units. Of these, I have price for 3,128, torque for 2,726, weight for 2,643, and RCL quality for 2,697. Appendix Table A4 shows correlations among the variables. By construction, torque and horsepower are closely connected: after normalizing for RPM, their correlation is 0.96. Sales volume is negatively correlated with price and quality. The correlation between weight and price is 0.67, and between torque and price is 0.51. I log torque and price because they exhibit significant positive skewness, while the distribution of weight is roughly normal and, importantly, symmetric. All three densities are in Appendix Figure A3.

I use brands, such as Ford, Audi, BYD, and Roewe, as the primary unit of analysis. To avoid confusion, I term brands "firm," but some are subsidiaries of one OEM. Brands are the unit of observation most relevant to quality. Design, engineering and final assembly generally take place at the brand level, especially in China, where some OEMs are JVs producing domestic and foreign brand vehicles, albeit at different plants. I show that my empirical results are robust to grouping at the OEM level. Appendix Figure A2 shows that Chinese brands proliferated over time, while their sales-weighted dollar prices decreased. Despite lower prices, Chinese firms are not dominant in the low end of the market.

JVs are not randomly assigned, making it difficult to disentangle the effects of state ownership and JV status. One obvious channel through which JVs may be formed non-randomly is that firm innovation capacity may be correlated with the tendency to form a JV. While unobservable, such selection would be consistent with the paper's goal to evaluate the government's JV promotion. If only non-innovative firms select into JVs, the government should not be encouraging this behavior. Appendix Figure A4 shows the number of active firms by type and year. My estimation relies on the small number of SOEs without JVs and private firms

with JVs (six and three, respectively).²⁸ Appendix Table A5 replicates Table 1 among domestic firms, dividing them by JV and SOE status. Among SOEs there are 797 model-years, compared to 486 for private domestic firms. Among SOEs with JVs there are 456 model-years, compared to 82 for domestic private firms with JVs.

4.2 Fuel economy policy

In 2004, China's National Development and Reform Commission announced that China would adopt fuel economy standards, with two aims: 1) to decrease oil consumption for energy security purposes; and 2) to increase technology transfer by forcing foreign firms to bring more up-to-date technology to China (Wagner et al. 2009; UNEP 2010). The standards were anticipated by automakers, who had time between 2004 and final implementation in 2008-09 to tweak existing assembly processes to meet the standards and plan new models with the standards as a constraint.

There is a basic tradeoff between fuel economy, weight, and power. Knittel (2011) shows that among U.S. auto manufacturers, decreasing weight in passenger cars by 10% is associated with a 4.2% increase in fuel economy.²⁹ Automakers can meet new standards without new technology by building lighter, less powerful cars. Margins for adjustment that reduce quality include replacing parts with flimsier, lighter parts and downsizing the engine. Alternatively, automakers can maintain quality and meet the standards by acquiring fuel efficiency technologies, including discrete engine parts like catalytic converters and whole-vehicle design improvements in the power-train, aerodynamics and rolling resistance.³⁰ Heavier and more powerful vehicles generally have higher profit margins than other segments (IMF 2006).

To maintain existing models' quality, the fuel economy standards compelled domestic automakers to acquire fuel efficiency technologies and integrate them into the model design $(F_j(\phi_i) > 0)$. Conversely, foreign firms - which had faced stringent fuel economy standards in Japan and Europe for decades - merely incurred the

²⁸Unfortunately there are no consistent, reliable data on the share of a SOE that the government owns, so I cannot use this as a source of variation.

²⁹Some fuel efficiency technologies - particularly in the engine - may be outsourced to suppliers. Component suppliers are an important part of the automotive industry. However, they are an independent sector and beyond the scope of this paper.

³⁰Other specific technologies include reducing transmission losses, direct fuel injection, variable valve timing, turbochargers, superchargers.

variable cost of inserting technologies developed for other markets into their China production $(F_{foreign} = 0)$.

China implemented Phase 1 fuel economy standards in 2005 for new models and 2006 for continuing models. A number of studies conclude that these initial standards were not binding.³¹ Phase 2 came into effect in 2008 for new models, and 2009 for continued models. Phase 2 was more stringent than contemporaneous U.S. standards, but less stringent than Japanese or European standards (Appendix Table A6 lists the standards by weight class, and Figure 2 compares standards across countries).³² My interviews in 2013 at the government-affiliated China Automotive Research and Technology Center (CATARC) in Tianjin, which was partially responsible for developing fuel economy standards and testing vehicles, confirmed that meaningful enforcement of the standards and consistent fuel economy testing began in 2008-2009.³³ I use 2009 as the policy implementation year.

The Chinese standards are designed to be stricter for heavier vehicle classes (An et al. 2011). Before the standards, automakers selling vehicles in China did not have to report fuel economy. Further, government inspection and enforcement were lax prior to the Phase 2 implementation. Since there is little data on fuel economy before the standards, it is impossibly to compare fuel economy before and after the standards. Figure 3 shows that as of 2010, the vast majority of new models met the standards.³⁴

5 Empirical strategy

This section describes the empirical strategy that I use. Whether JVs cause domestic firms to innovate more or less depends on whether the negative effect of foreign partner profits outweighs the positive effect of lower technology acquisition cost. In a difference-in-differences (DD) design, I compare foreign and domestic firms' model

³¹See Wagner et al. (2009); Oliver et al. (2009); and An et al. (2007).

³²The Phase 2 standards are roughly equivalent to Euro IV. China uses the New European Driving Cycle (NEDC) testing method, rather than the CAFE method used in the U.S.

³³I met with Shi Jian and Liu Bin in the CATARC Auto Industry Policy Research Division.

 $^{^{34}}$ A Phase 3 program is currently underway that adds corporate average fuel economy targets to the weight-based system. According to the 2012 Energy-Saving and New Energy Vehicle Industrialization Plan, the goal is to achieve a fleet average of 6.9 L/100km by 2015, and 5.0L/100km by 2020.

characteristics before and after the 2009 fuel economy policy.

The standard DD design involves two groups, one of which is subject to a treatment in the second of two time periods. If the two groups are ex-ante similar and have similar time trends, then inclusion of controls for treatment and state should yield an estimated coefficient on the treated state that is the average difference between the treatment group and the control group. The fuel economy policy, which put domestic firms at a fixed cost disadvantage in technology upgrading, is the treatment. Foreign firms are the "control;" they already possessed fuel efficiency technology. However, since the policy applied to all firms, the estimated treatment effect is best interpreted as the difference in responses across firm types.

In 2004, China's National Development and Reform Commission announced that China would adopt fuel economy standards, with two aims: 1) to decrease oil consumption for energy security purposes; and 2) to increase technology transfer by forcing foreign firms to bring more up-to-date technology to China (Wagner et al. 2009; UNEP 2010). The standards were anticipated by automakers, who had time between 2004 and final implementation in 2008-09 to tweak existing assembly processes to meet the standards and plan new models with the standards as a constraint. There is a basic tradeoff between fuel economy and vehicle quality (primarily weight and power). An in-depth discussion of this tradeoff and the standards is in the Appendix. To maintain existing models' quality, the fuel economy standards compelled domestic automakers to acquire fuel efficiency technologies and integrate them into the model design $(F_j(\phi_i) > 0)$. Conversely, foreign firms - which had faced stringent fuel economy standards in Japan and Europe for decades - merely incurred the variable cost of inserting technologies developed for other markets into their China production $(F_{foreign} = 0)$.

DD estimators pose two potential problems. First, the design fails if the policy is endogenous to the group studied. The fuel economy policy affected both foreign and domestic firms, and I have not found other policies or market structure changes in the period analyzed that affected only domestic firm production. Second, serial correlation in variables may cause downward bias in the standard errors, especially with a relatively long time series and DD implementation via time fixed effects. Pooling the data on either side of the treatment and clustering standard errors by

group rather than time solves the problem, particularly when the number of groups is large.³⁵ I first estimate the following regression:

$$Y_{it} = \alpha + \beta \left(\text{Policy}_t \cdot \text{Domestic}_j \right) + \gamma_1 \text{Policy}_t \left[+ \gamma_2 \text{Domestic}_j \right]$$

$$[+1 \mid \text{Firm/Model/Class} = j/i/c] + \varepsilon_{ijt}.$$
(8)

Each observation is a model-year, where i denotes the model (such as the BYD F6 or the Chevrolet Spark), j the firm (such as Chery or Honda), and t the year.

The outcome Y_{it} is log torque, log price, weight, or RCL quality. In specifications that exclude firm fixed effects, I include Domestic_j, which is 1 if the firm is Chinese (such as BYD or Chery), and 0 if it is foreign (such as Nissan or GM). Policy_t is 1 if the year is 2009 or later, and 0 otherwise. In the primary specification, I use three years of data on either side of the policy and firm fixed effects. In alternative specifications, I use model or class (compact, sedan, minivan, or SUV) fixed effects. The fairly short time period raises the possibility that I observe a transition period, and some firms (i.e. those with JVs) may require longer to transition. However, domestic firms with JVs have underperformed for decades, suggesting that my findings reflect a problem with their technology acquisition capabilities, not simply a longer transition period. I present evidence of pre-policy parallel trends and against selection into treatment in Section 7. Section 7 also contains a triple-difference specification exploiting the staged policy for new and continuing models, which addresses a number of the potential alternative stories. The coefficient of interest β is the effect of the policy on domestic firms relative to foreign firms.

I then interact the policy effect with JV and SOE status. A quadruple interaction estimates the effect of the policy on domestic firms that are SOEs with JVs, and triple interactions estimate the effect on private firms with JVs and SOEs without JVs.

$$\begin{split} Y_{it} &= \alpha + \beta_1 \left(\mathrm{Policy}_t \cdot \mathrm{Domestic}_j \cdot \mathrm{Has} \ \mathrm{JV} \cdot \mathrm{SOE}_j \right) + \beta_2 \left(\mathrm{Policy}_t \cdot \mathrm{Domestic}_j \cdot \mathrm{Has} \ \mathrm{JV}_j \right) \\ &+ \beta_3 \left(\mathrm{Policy}_t \cdot \mathrm{Domestic}_j \cdot \mathrm{SOE}_j \right) + \beta_4 \left(\mathrm{Policy}_t \cdot \mathrm{Domestic}_j \right) \\ &+ \beta_5 \left(\mathrm{Domestic}_j \cdot \mathrm{Has} \ \mathrm{JV} \cdot \mathrm{SOE}_j \right) + \gamma_1 \mathrm{Policy}_t \left[+ \gamma_2 \mathrm{Has} \ \mathrm{JV}_j \right] + \gamma_3 \mathrm{SOE}_j \end{split}$$

³⁵See Bertrand, Duflo and Mullainathan (2004). I cluster standard errors in 78 groups (firms).

$$+ [\mathbf{1} \mid \text{Firm/Class} = j/c] + \varepsilon_{ijt}.$$
 (9)

The coefficients of interest are β_1 through β_4 , where β_4 gives the effect for private firms without JVs. I exclude the domestic individual effect because while no SOEs are foreign, all foreign firms have JVs. Thus with firm fixed effects γ_2 Has JV_j is not identified. I also omit foreign firms to examine the effect of the policy when Domestic_j = 1. While this approach lacks the strength of the foreign firms as "control," it provides a clear test of the ARE.

If the cannibalization channel dominates, the policy's negative effect should be strongest among domestic firms that compete most directly with their JV partner. I test the effect of pre-policy competition using variation in market segment and vehicle class. First, since there are effectively no Chinese models competing in the luxury market, I limit the sample to down-market segments. I estimate Equation 8 on models with below median price, torque, and weight. Second, I omit firms whose partners produce only high-end vehicles.³⁶ Third, I proxy for competition by splitting the sample according to whether a domestic firm and its foreign partner both produced above median levels of a certain vehicle class prior to the policy. I examine the three minority classes: SUVs, minivans, and compacts.³⁷ I estimate Equation 7 on partner firms competing in the same class. An example of such a pair for SUVs is BAIC ("Beiqi") Zhanqi and partner Hyundai. For minivans, an example is Jiangling Motors (JMC) Landwind and partner Ford. The cannibalization effect should be larger for such pairs.

The alternative to the DD approach in Equations 7-8 is a detailed structural model, as in Berry, Levinsohn and Pakes (1995), Austin and Dinan (2005), and Allcott and Wozny (2014). Such a model could incorporate a lower fixed cost of improving fuel economy for firms with JVs, while estimated substitution patterns would predict more diversion from the foreign partner. Counterfactuals without the cannibalization channel could be estimated. However, such models assume profit

³⁶Specifically, I exclude partners of BMW and Mercedes-Benz (Beiqi, Beiqi Weiwang, Zhanqi, Brilliance).

³⁷An alternative is to normalize the sales in a class by a firm's overall sales. I find somewhat similar results (not shown) using such a metric. However, note that in the first order condition (Equation 4), profit cannibalization depends on the change in foreign firm profits with respect to a quality change in the domestic firm's model. This in large part depends on the number of vehicles in that class (e.g. SUVs) that the foreign firm sells. The firm's fraction of sales that are SUVs is therefore a less direct measure of competition.

maximization and Bertrand competition, which are not appropriate in the Chinese context. The natural experiment approach that I take, combined with the representative consumer logit-derived quality measure, is better suited to analyzing incentives for technology upgrading in a mixed economy.

6 Results

This section describes the results from estimating Equations 7 and 8. I begin with visual evidence of the effect of the policy by firm type. Then I show the effect of the policy in the primary DD design (Equation 7). The triple difference results (Equation 8) follow. Finally, I explore how the effects differ depending on how much a firm competed with its partner ex-ante.

6.1 Visual evidence

Domestic firms - particularly those with JVs - responded to the 2009 fuel economy standard by manufacturing less powerful, cheaper, and lighter vehicles. Figure 4 shows that domestic firms reduced prices in 2009, while foreign prices were unchanged (note the different axes).³⁸ Appendix Figures A5-A7 show log torque, log price, and representative consumer logit (RCL) quality in the three-year window around the policy. Among domestic firms, all three metrics fall in 2009, the year of the policy. Figure 5 considers only domestic firms, and split the firms by JV and SOE status. Firms with JVs seem responsible for the fall around the policy; this is particularly striking for RCL quality. Private firms had a decreasing trend pre-policy, consistent with aiming to capture lower-end market share.³⁹

Empirically, exporting is strongly associated with firm productivity and competitiveness.⁴⁰ Chinese government policy explicitly encourages auto exports (State Council 2009). Total exports were only 0.6 million vehicles in 2012. Since 2008, private firms and local SOEs without JVs have been responsible for almost all pas-

³⁸The data are too noisy at this level of aggregation to include confidence intervals.

³⁹Similar graphs for weight, not reported for brevity, provide similar visual results.

⁴⁰See Clerides, Lach and Tybout (1998); Melitz and Redding (2012); and Giles and Williams (2000).

senger vehicle exports, depicted in Appendix Figure A8.⁴¹ Essentially none of these exports were to developed countries. Several high profile Western crash test outcomes help explain the lack of developed country demand. For example, in 2007 Germany and Russia tested Chinese sedans made by Brilliance Jinbei and Chery, respectively. German officials described the Brilliance crash test as "catastrophic," while the Russian evaluators described the Chery performance as among the worst they had ever encountered (Osborn 2007).

6.2 Primary regression results

Estimates of Equation 7 are in Table 2. The standards reduced torque in domestic models relative to foreign models by 11%. They reduced price by 15%, weight by 65 kg (about 5% of the mean), horsepower relative to weight by 6%, and RCL quality by about 60% of its mean. All are significant at the 1% or 5% levels. With model fixed effects, the policy's effect on torque declines but remains significant (Panel 1 VI). With firm and class (SUV, minivan, sedan, compact) fixed effects, the results are similar to the main specification (Panel 1 VII-VIII). Controlling for sales volume, in Panel 2 I-IV, has little impact on the coefficient of interest on the interaction between Policy and Domestic. While the policy may affect model sales volume, including it obviates concern that results stem from differential vehicle mix shifting across firm types. The effects become larger and more significant when I expand the bandwidth to all years (1999-2013), in Panel 2 V-IX. This indicates that domestic firms did not catch up to foreign firms in 2012 and 2013.

I split the sample by domestic firm type in Table 3. The policy's effect strengthens when the domestic firm sample is limited to those with JVs (I), at -16% for torque, -23% for price, and -100 kg for weight. These are significant at the 1% level. Among SOEs and SOEs without JVs (II-III), the effects are smaller, but

⁴¹The biggest exporters are Great Wall (privately-owned, Hebei province-based, listed on the Shanghai stock exchange with no JV), Chery (SOE of the Anhui provincial government with no JV), Geely (privately-owned, listed on the Hong Kong stock exchange with no JV), JAC Motors (SOE majority owned by the Anhui provincial government and partially listed on the Shanghai stock exchange with no JV), and Lifan (privately-owned, listed on the Shanghai stock exchange with no JV). My classification of JV status is by year of sales and ends in 2012. Some companies have since established JVs, such as Chery.

 $^{^{42}}$ Note that the R^2 is very small in most specifications (typically under 10%). This is because the Stata procedure (xtreg, fe) treats the groups (e.g. firms) as fixed objects and subtracts them from the model before estimating fit.

mostly still significantly negative and slightly higher than the full sample effects in Table 2. The exception is RCL quality, where the effect is slightly higher for SOEs without JVs. Among private firms with and without JVs (IV-V), the coefficients are insignificant for all characteristics, and they are near zero for private firms without JVs.

To establish whether these coefficients are significantly different from one another, I estimate Equation 8 in Table 4. The policy-domestic interaction is modulated with JV and SOE status. The coefficients are relative to foreign firms, and the dummy for being private in the interaction with domestic firm types is omitted. I report the three-way interactions and the quadruple interaction. This estimation, shown in Panel 1, confirms that domestic firms with JVs - rather than simply SOEs - are responsible for the negative effect. The effects are large in magnitude and statistically significant. Panel 2 limits the sample to domestic firms, comparing responses to the policy across domestic firm types. The policy reduced torque by 18% and price by 16% among JVs, controlling for the policy's effect on SOEs and the four individual effects. Weight and RCL quality lose significance.

6.3 Competition results

Next, I show that the policy had stronger effects on firms that competed more intensively with their foreign partners ex-ante. Table 5 I-III limit the sample to the bottom half of the market, considering only models with below-median price, torque, and weight, respectively.⁴³ The effects increase to -23% for torque and price, and -71 kg for weight. IV-VII omit domestic firms with high-end partners. The effects on all four characteristics are again stronger than in the main specification, and the effects on weight and RCL quality increase dramatically.

Table 6 contains the class distribution proxy for competition. Panel 1 includes only the subset of JVs where both partners produced above-median levels of SUVs in the three years before the policy. The policy effect is -31% for torque, -17% for price, -150 kg for weight, and -.55 for RCL quality, significant at the 1%, 10%, 5%, and 5% levels respectively. These are all much larger than in the primary full-sample specification in Table 2, except for RCL quality, which is roughly the same. Panels

The below-median approach to market segmentation does not apply to the RCL quality measure, since $A_i(\mathbf{x}_t)$ is constructed relative to other models in the market.

2 and 3 I examine partners that specialized in minivans and compacts, respectively, before the policy. They yield somewhat stronger effects on torque and RCL quality than the full-sample specification. The fuel economy policy was weight-based and thus had different effects on different classes, in particular favoring smaller cars. Such differential overall policy effects should, in the absence of a cannibalization channel, result in the policy having inconsistent effects across classes. That is, the stronger negative effect of the policy on quality among domestic firms producing SUVs should be counteracted by a comparably weaker effect on domestic producers of compact cars. In contrast, I find that the stronger negative effect of the policy on quality persists in all three panels.

In general, the 95% confidence intervals for the coefficients in Tables 5 and 6 include the full sample results in Table 4 Panel 1. The precise specifications used do not permit testing whether the coefficients are equal, but in many of the cases I can use slightly different specifications and confidently reject that the coefficients are equal in a χ^2 test.⁴⁴

Thus when partners produced nearer-substitutes pre-policy, the fuel economy standards caused a more extreme reduction in quality and price. The negative effect of own ϕ_i on the foreign partner's profits $\left(\frac{\partial \pi_{foreign}, JV}{\partial \phi_i}\right)$ is stronger when the partner firm produces in similar segments.⁴⁵ The cannibalization channel appears to outweigh any benefits from knowledge spillovers in the JV. Industrial policy often focuses on increasing or decreasing competition. Perversely, in a JV where the cannibalization channel dominates, more competition with the foreign partner has a negative impact on technology upgrading.

7 Robustness

This section addresses a central concern with my primary empirical design. This is that since JVs are not randomly assigned, a systematic difference across firms unrelated to their JV status could have led to different reactions to the policy. I

⁴⁴For example, I can reject that the coefficients on $\operatorname{Policy}_t \cdot \operatorname{Domestic}_j \cdot \operatorname{Has} \operatorname{JV}_j$ for RCL quality across Table 4 Panel 1 IV and Table 5 VII are the same with 90% confidence.

⁴⁵I also created a location-based competition index based on the number of foreign JV plants in a given province or city. However, interacting the main effects with this index did not yield systematically different effects across groups.

first establish parallel trends, then provide a more stringent alternative specification of the main result exploiting the staged policy implementation, and finally describe a variety of standard robustness tests.

7.1 Pre-policy trends and year-specific effects

It is critical to demonstrate no pre-existing trends at the time of the policy in 2009. If model characteristics across types were on similar growth paths before the policy, the effects that I observe are more readily interpretable as reactions to the policy. Although the Chinese auto industry grew and changed dramatically between 2006 and 2012, the specification is valid if market shocks affected both foreign and domestic firms. I test for statistically different trends over time in model characteristics before the policy in Appendix Table A7. All three panels demonstrate no statistically significant difference in trends across firm types prior to the policy ($\hat{\beta}$ coefficients are all near zero and insignificant). The time trend is mostly positive and slightly significant, reflecting some secular quality improvement before the policy.

In a second specification, I include year fixed effects and interactions around the policy. Equation 10 estimates the effect of each year, for three years prior to the policy and all years since.

$$Y_{it} = \alpha + \sum_{t=2006}^{2013} (\beta_t \operatorname{Year}_t \cdot X_j + \gamma_t \operatorname{Year}_t) + [\mathbf{1} \mid \operatorname{Firm} = j] + \varepsilon_{ijt}.$$
 (10)

While there is inadequate power for some post-policy years, the regression results in Appendix Table A8 show (a) parallel pre-trends; and (b) year-specific evidence of the post-policy treatment effect. Although the financial crisis of 2008 did not have a large effect on the Chinese market, the subsequent global recession certainly affected foreign firms in China. The results may reflect foreign pricing pressures as they faced changes in their outside options. Figures 4 and A5-A7, as well as the regression analysis in this section, indicate that foreign firms continued on their prior path after the policy.

7.2 Triple difference

I confirm the main finding of the negative policy effect on domestic firms in a triple-differences design that exploits the standards' staged implementation; they applied only to new models in 2008 and all models in 2009. For example, the 2008 Great Wall Peri was a new model as it was not produced in 2007, while the 2008 Volkswagen Jetta was a continuing model. Automakers sensitive to the policy may have changed new model but not continuing model characteristics in 2008. The estimating equation is:

$$Y_{it} = \alpha + \beta \left(\text{Policy}_{t}^{2008} \cdot \text{Domestic}_{j} \cdot \text{Continuing}_{it} \right) + \gamma_{1} \left(\text{Policy}_{t}^{2008} \cdot \text{Domestic}_{j} \right)$$

$$+ \gamma_{2} \left(\text{Policy}_{t}^{2008} \cdot \text{Continuing}_{it} \right) + \gamma_{3} \left(\text{Continuing}_{it} \cdot \text{Domestic}_{j} \right)$$

$$+ \gamma_{4} \text{Policy}_{t} + \gamma_{6} \text{Continuing}_{it} + \left(\mathbf{1} \mid \text{Firm} = j \right) + \varepsilon_{ijt}.$$

$$(11)$$

The Policy $_t^{2008}$ variable is 1 if the year is 2008, and 0 if 2007 or 2006 (two years are needed for an adequate sample). Here, β is the effect of being a continuing model relative to a new model, netting out the change in means in firm type (domestic vs. foreign) and in time period (after vs. before the 2008 policy). Appendix Table A9 shows that in 2008, domestic firms' continuing models were more powerful, more expensive, heavier, and had higher unobserved quality than new models already subject to the policy, relative to the same comparison within foreign firms. Continuing domestic models not subject to the policy were more powerful, more expensive, and heavier than their new models, relative to the continuing-new difference among foreign firms. Note that the coefficients on the individual indicators and interactions are not direct effects.

7.3 Further robustness tests

As firms can form new JVs, there may be concern about selection into treatment. Domestic firms may have anticipated the high costs of meeting the standards while maintaining quality, and opted into JVs as a result. This behavior would undermine the empirical design. However, such expectations are at odds with the fact that domestic firms with JVs reduced quality and price in response to the standards.

Regardless, Appendix Figure A4 shows little entry and exit into and out of categories in the three years around the 2009 policy. Only two JVs formed after the standards were announced but before implementation.⁴⁶ There was also no sudden increase in JVs after the standards. Based on Appendix Figure A4 and anecdotal evidence from the press, JVs were not perceived by domestic firms as a means to deal with the standards, consistent with my conclusion that JVs have not been an efficient technology transfer mechanism.

Next, I conduct key robustness tests of the main result for torque. Appendix Table A10 Panel 1 I-II show the Policy_t and Domestic_j interaction and individual effects. The coefficient on the interaction is -7%, significant at the 10% level, without the individual effects. Panel 1 III omits fixed effects, instead including the Domestic_j individual effect. Panel 1 IV includes both year and firm fixed effects. Year fixed effects should alleviate concerns that the global recession coincided with the policy. China recovered quickly relative to other countries in the second half of 2009, returning to its pre-crisis growth path by 2010 (Diao et al. 2012). Panel 1 V replaces the sales volume requirement of 1,000 units with 5,000 units. The main finding is intact in all these specifications.

Panel 2 I-III of Appendix Table A10 shows that the result is robust to alternative assumptions about standard errors: brand-year, robust (no clusters), and two-way clustering (Cameron-Gelbach-Miller). Placebo tests in which the policy is artificially set to 2006 and 2005 are in Panel 2 columns IV-V. The coefficient is near-zero for 2006. For 2007 it is -.077, significant at the 10%, which is not surprising as this includes the first part of the policy. In unreported estimation, I do not find a strong difference between central and local SOEs in their policy response. I do not find effects on length or height. They are less relevant to the quality-fuel economy tradeoff.

8 Conclusion

Understanding the conditions in which firms acquire new technologies is vital to explaining income disparities across countries, and more specifically to evaluating infant industry protection (Parente and Prescott 1994). I present evidence that

⁴⁶These are Chang'an-Mazda and SouEast-Mitsubishi, both announced in 2006.

the JV mandate in China's auto sector is a distortionary barrier to technology adoption. Conventional trade models like McGrattan and Prescott (2009, 2010) grossly overestimate China's FDI inflows and outflows. They assume that foreign firms bring technological capital to China, which Chinese firms accumulate. When Holmes, McGrattan and Prescott (2015) add China's requirement that foreign firms transfer technology in order to invest, they are much better able to match their model to moments in the data. They conclude that FDI decreases when foreign firms must transfer technologies. My results confirm this hypothesis: JVs cause foreign firms bring minimum technology to China and disincentivize Chinese firms from investing in technology acquisition.

China's JV mandate, substantial state ownership, and high import tariffs contrast with the Japanese, Taiwanese, and South Korean experiences. Auto sector development in those countries featured an absence of FDI and little direct cooperation with foreign firms, but intensive licensing of foreign technology and reverse engineering.⁴⁷ Poorly designed industrial policy may help explain why China's auto sector development has differed so dramatically. A more rigorous WTO regime and tighter IPR protection may also have made it impossible in recent decades to replicate the earlier approaches.

The absence of Chinese exports and the failure of Chinese firms to gain market share suggest that their down-market strategy has not thus far been successful. However, China's automotive industry is changing rapidly. New organizational structures, including independent engineering and design firms that allow domestic automakers to outsource R&D, may enable Chinese firms to undercut foreign competition for small, cheap cars in China and elsewhere. Yet there is evidence that the 2009 situation remains the status quo. According to a Wall Street Journal article, "New proposed [2016] fuel-economy standards for passenger cars...[leave] foreign makers well positioned to inject new technology...That leaves locals such as Great Wall and Geely with the most work to do" (Battacharya 2014).

⁴⁷See Goto and Odagiri (2003) and Aw (2003).

References

- **Aitken,** Brian J., and Ann E. Harrison, "Do Domestic Firms Benefit from Direct Foreign Investment? Evidence from Venezuela," *American Economic Review* 89 (1999).
- **Allcott,** Hunt, and Nathan Wozny. "Gasoline prices, fuel economy, and the energy paradox." Review of Economics and Statistics 96, no. 5 (2014): 779-795.
- Allen, Franklin, Jun Qian, and Meijun Qian, "Law, Finance, and Economic Growth in China," *Journal of Financial Economics* 77 (2005), 57-116.
- An, Feng et al., "Global Overview on Fuel Efficiency & Motor Vehicle Emission Standards." ICET 2011.
- **Andrews-Speed,** Philip, The Governance of Energy in China: Transition to a Low-Carbon Economy (New York, NY: Palgrave Macmillan 2012).
- Arnold, Jens Matthias, and Beata S. Javorcik, "Gifted kids or Pushy Parents?" Journal of International Economics 79 (2009), 42-53.
- **Arrow**, Kenneth J. 1962, "Economic Welfare and the Allocation of Resources to Invention," in R.R. Nelson, ed., *The Rate and Direction of Economic Activity* (Princeton, NJ, 1962).
- Austin, David, and Terry Dinan. "Clearing the air." Journal of Environmental Economics and Management 50, no. 3 (2005): 562-582.
- **Bajona**, Claustre, and Tianshu Chu. "Reforming State owned Enterprises in China: Effects of WTO Accession." Review of Economic Dynamics 13 (2010), 800-823.
- Baldwin, Robert E. "The case against infant-industry tariff protection." *The Journal of Political Economy* 77 (1969), 295-305.
- **Bardhan,** Pranab. "On Optimum Subsidy to a Learning Industry: An Aspect of the Theory of Infant-Industry Protection." *International Economic Review* 12 (1971).
- Bento, Antonio M., Lawrence H. Goulder, Mark R. Jacobsen, and Roger H. Von Haefen. "Distributional and efficiency impacts of increased US gasoline taxes." *The American Economic Review* (2009): 667-699.
- **Berry**, S. T. (1994). Estimating discrete-choice models of product differentiation. *The RAND Journal of Economics*, 242-262.
- Berry, Steven, James Levinsohn, and Ariel Pakes. "Automobile prices in market equilibrium." Econometrica: Journal of the Econometric Society (1995): 841-890.
- **Bertrand,** Marianne, Esther Duflo, and Sendhil Mullainathan. "How Much Should We Trust Differences-In-Differences Estimates?" *The Quarterly Journal of Economics* 119 (2004), 249-275.
- **Blomström,** Magnus, Ari Kokko and Mario Zejan. Foreign Direct Investment: Firm and Host Country Strategies (London: Macmillan Press 2000).

- **Bloom,** N., Draca, M., & Van Reenen, J. 2016. "Trade induced technical change?" *The Review of Economic Studies*, 83(1).
- **Branstetter,** Lee, and Kamal Saggi. "Intellectual Property Rights, Foreign Direct Investment and Industrial Development." *The Economic Journal* 121 (2011), 1161-1191.
- **Brucks,** Merrie, Valarie A. Zeithaml, and Gillian Naylor. "Price and Brand Name as Indicators of Quality Dimensions for Consumer Durables." *Journal of the Academy of Marketing Science* 28 (2000), 359-374.
- Chen, Donghua, Dequan Jiang, Alexander Ljungqvist, Haitian Lu, and Mingming Zhou. "State Capitalism vs. Private Enterprise." NBER Working Paper No. w20930, 2015.
- Chu, Wan-Wen. "How the Chinese Government Promoted a Global Automobile Industry." *Industrial and Corporate Change* (2011), 1-42.
- Coe, David T., and Elhanan Helpman. "International R&D Spillovers." European Economic Review 39 (1995), 859-887.
- **Comin,** Diego, and Bart Hobijn. "Cross-country technology adoption: making the theories face the facts." Journal of monetary Economics 51, no. 1 (2004): 39-83.
- **Deng**, Haiyan, and Alyson C. Ma. "Market Structure and Pricing Strategy of China's Automobile Industry." *The Journal of Industrial Economics* 58 (2010), 818-45.
- **Diao,** Xinshen, Yumei Zhang, and Kevin Z. Chen. "The Global Recession and China's Stimulus Package." *China Economic Review*, 23 (2012), 1-17.
- **Dimelis**, Sophia, and Helen Louri. "Foreign Ownership and Production Efficiency: A Quantile Regression Analysis." Oxford Economic Papers 54 (2002), 449-469.
- **Du,** Luosha, Ann E. Harrison, and Gary H. Jefferson. "Do Institutions Matter for FDI Spillovers?" World Bank Research Working Paper (2011).
- **Dunne,** Michael. "Chinese Auto Makers: Joint-Venture Junkies." The Wall Street Journal, September 11, 2012.
- **Duso,** Tomaso, Lars-Hendrik Röller, and Jo Seldeslachts. "Collusion through joint R&D: An empirical assessment." Review of Economics and Statistics 96, no. 2 (2014): 349-370.
- DRC 国务院发展研究中心信息网. "中国起草新政为新能源汽车创造条件." 8/6/2013.
- **Economist.** "Voting with their Wallets: Chinese Car Buyers Overwhelmingly Prefer Foreign Brands." Special Report: Cars. April 20, 2013.
- Environmental Protection Agency (EPA). 2015. "Light-Duty Automotive Technology, Carbon Dioxide Emissions, and Fuel Economy Trends: 1975 2015."
- Fagerberg, Jan, Martin Srholec, and Bart Verspagen, "Innovation and Economic Development," Chapter 20 of Volume 1 in *Handbook of the Economics of Innovation*, Hall, Bronwyn H., and Nathan Rosenberg, eds. (Elsevier 2010).
- Fang, Lily H., Josh Lerner, and Wu Chaopeng, "Intellectual Property Rights Protection, Ownership, and Innovation: Evidence from China," Working Paper, 2015.

- **Fudenberg**, Drew, and Jean Tirole. Dynamic Models of Oligopoly. (Switzerland: Harwood Academic Publishers), p. 32.
- **Gandhi**, A., & Houde, J. F. 2016. "Measuring substitution patterns in differentiated products industries." Working paper.
- **Gallagher,** Kelly S. China Shifts Gears: Automakers, oil, pollution and development, (Cambridge, MA: MIT Press).
- Gilbert, R. J., & Newbery, D. M. 1982) Preemptive patenting and the persistence of monopoly. The American Economic Review, 514-526.
- Giles, J., & Williams, C. L. 2000. Export-led growth: a survey of the empirical literature and some non-causality results. Journal of International Trade & Economic Development, 9(3).
- Goto, A., Odagiri, H. 2003. "Building technological capabilities with or without inward direct investment: The case of Japan". In: Lall, S., Urata, S. (Eds.), Competitiveness, FDI and technological Activity in East Asia. Edward Elgar, Cheltenham, pp. 83–102.
- **Gramlich**, J. (2010). Gas prices, fuel efficiency, and endogenous product choice in the us automobile industry. Yale dissertation.
- **Grossman,** G. M. and E. Helpman. 1994. Protection for sale. American Economic Review, Vol 84.
- **Gugler,** Klaus, and Ralph Siebert. "Market power versus efficiency effects of mergers and research joint ventures: evidence from the semiconductor industry." The Review of Economics and Statistics 89, no. 4 (2007): 645-659.
- **Hale,** G. and C. Long. 2011. "Are There Productivity Spillovers from Foreign Direct Investment in China?" *Pacific Economic Review*, Vol 16.
- **Haskel**, J. E., Pereira, S. C., & Slaughter, M. J. 2007. Does inward foreign direct investment boost the productivity of domestic firms? *The Review of Economics and Statistics*, 89(3).
- **Holmes,** T. J., McGrattan, E. R., & Prescott, E. C. 2015. Quid pro quo: technology capital transfers for market access in China. The Review of Economic Studies 82(3).
- **Ho**, Alexandra. 2015. "Why China's Bid for Auto Self-Sufficiency May Fail." Bloomberg Businessweek, July 2.
- **Howell,** Sabrina T. "Financing innovation: evidence from R&D grants." The American Economic Review 107, no. 4 (2017): 1136-1164.
- **Hsieh**, C. T., & Klenow, P. J. 2009. Misallocation and Manufacturing TFP in China and India. *The Quarterly Journal of Economics*, 124(4), 1403-1448.
- **Hsieh,** C. T., & Song, Z. M. 2015. Grasp the large, let go of the small: the transformation of the state sector in China. NBER Working Paper 21006.
- **IMF.** 2006. The Automobile Industry in Central Europe. Research Note.
- Inkpen, A. C. and Crossan, M. M. 1995. Believing Is Seeing: Joint Ventures and Organization Learning. Journal of Management Studies, Vol 32.

- International Center for Clean Transportation. "Global passenger vehicle standards." Info and Tools. Accessed 2013.
- Ito, K., & Sallee, J. M. 2015. The Economics of Attribute-Based Regulation: Theory and Evidence from Fuel-Economy Standards. Draft paper.
- **Jacobsen,** M. R. 2013. Fuel Economy and Safety: The Influences of Vehicle Class and Driver Behavior. American Economic Journal: Applied Economics, 5(3).
- **Jefferson,** G., Albert, G. Z., Xiaojing, G., & Xiaoyun, Y. 2003. Ownership, performance, and innovation in China's large-and medium-size industrial enterprise sector. China economic review, 14(1).
- Kamien, Morton I., Eitan Muller, and Israel Zang. "Research joint ventures and R&D cartels." The American Economic Review (1992): 1293-1306.
- **Khandelwal,** A. K., Schott, P. K., & Wei, S. J. 2013. Trade Liberalization and Embedded Institutional Reform: Evidence from Chinese Exporters1. American Economic Review, 103(6), 2169-2195.
- Knittel, C. R. 2011. Automobiles on Steroids: Product Attribute Trade-Offs and Technological Progress in the Automobile Sector. American Economic Review, Vol 101.
- Lin, J. Y., Cai, F., & Li, Z. 1998. Competition, policy burdens, and state-owned enterprise reform. American Economic Review.
- Lin, P., Liu, Z., & Zhang, Y. 2009. Do Chinese domestic firms benefit from FDI inflow?: Evidence of horizontal and vertical spillovers. China Economic Review, 20(4).
- Lyles, M., & Salk, J. 1996. "Knowledge acquisition from foreign parents in international joint ventures." *Journal of International Business Studies*, 29.
- Lucas, Robert E. 1993. Making a Miracle. Econometrica, Vol 61, No 2.
- McGrattan, Ellen R., and Edward C. Prescott. "Openness, Technology Capital, and Development." *Journal of Economic Theory*, 144 (2009), 2454-2476.
- —, Ellen R., and Edward C. Prescott. "Technology Capital and the US Current Account." American Economic Review, 100 (2010), 1493-1522.
- Melitz, Marc J. "When and how should infant industries be protected?" *Journal of International Economics*, 66 (2005): 177-196.
- —, Marc J., and Stephen J. Redding. "Heterogeneous Firms and Trade." NBER Working Paper No. w18652, 2012.
- Moran, Theodore H. "The Relationship between Trade, Foreign Direct Investment, and Development." ADB's Study on Regional Integration and Trade, (2002).
- Müller, Thomas, and Monika Schnitzer. "Technology Transfer and Spillovers in International Joint Ventures." *Journal of International Economics*, 68 (2006), 456-468.

- Nam, Kyun-Min. 2011. "Learning through the international joint venture: lessons from the experience of China's automotive sector." *Industrial and Corporate Change*, 20(3), 855–907
- National Development and Reform Commission 国家发展和改革委员会. 汽车产业发展政策. May 21, 2004.
- Nunn, Nathan, and Daniel Trefler. "The Structure of Tariffs and Long-term Growth." *American Economic Journal: Macroeconomics*, 2 (2010), 158-194.
- Oliver, Hongyan H., Kelly Sims Gallagher and Donglian Tian. "China's Fuel Economy Standards for Passenger Vehicles." *Energy Policy*, 37 (2009), 4720-4729.
- **Osborn**, Andrew. "Crash Course in Quality for Chinese Car." *The Wall Street Journal*, August 8, 2007.
- **Parente,** Stephen L., and Edward C. Prescott. "Barriers to Technology Adoption and Development." *Journal of Political Economy*, 102 (1994): 298-321.
- Ramachandran, Vijaya. "Technology Transfer, Firm Ownership, and Investment in Human Capital." *The Review of Economics and Statistics*, 75 (1993), 664-670.
- Reuters. "China Ex-Minister says Foreign Auto JV policy 'like opium." 9/3/2012.
- **Richet,** Xavier, and Joël Ruet. "The Chinese and Indian Automobile Industry in Perspective." Transition Studies Review, 15 (2008).
- Rodrik, Dani, Arvind Subramanian, and Francesco Trebbi. "Institutions Rule: the Primacy of Institutions over Geography and Integration in Economic Development." *Journal of Economic Growth*, 9 (2004), 131-165.
- Romer, Paul. "Idea Gaps and Object Gaps in Economic Development." *Journal of Monetary Economics*, 32 (1993), 543-573.
- Rotemberg, Martin. "Equilibrium Effects of Firm Subsidies." Working Paper (2015).
- Sanford C. Bernstein. "Chinese Autos, Part 1: The Quest for Global Competitiveness; and Part 2: Can China Build a Competitive Car?" February, 2013.
- Santini, D. J., & Anderson, J. (1993). Determinants of multiple measures of acceleration (No. 931805). SAE Technical Paper.
- Shapiro, Carl. "Mergers with differentiated products." Antitrust, 10 (1996), 23.
- **Shen**, Samuel and Kazunori Takada. "Global auto component makers gear up for China's tougher emission rules." *Reuters*. June 8, 2014.
- **State** Council. 中华人民共和国国务院. "汽车工业产业政策(1994年); "国家中长期科学和技术发展规划纲要." February 9, 2006; "汽车产业调整和振兴规划." March 20, 2009; "节能与新能源汽车产业发展规划(2012—2020年)". ("New Energy Vehicle Plan for 2012-2020"). June 28, 2012.
- **Tang,** Rachel. "China's Auto Sector Development and Policies: Issues and Implications." Congressional Research Service Report for Congress, 2012.

- **Thun,** Eric. "Industrial Policy, Chinese-style: FDI, Regulation, and Dreams of National Champions in the Auto Sector." *Journal of East Asian Studies*, 4 (2004), 453-489.
- United Nations Environment Program. "The Chinese Automotive Fuel Economy Policy." UNEP Autotool Fuel Economy Case Studies, 2010.
- UNCTAD. "Foreign Direct Investment and Performance Requirements." Geneva, 2003.
- **Vonortas,** Nicholas S. "Research joint ventures in the US." Research Policy 26, no. 4 (1997): 577-595.
- Wagner, David Vance, Feng An, and Cheng Wang. "Structure and impacts of Fuel Economy Standards for Passenger Cars in China." Energy Policy, 37 (2009), 3803-3811.
- Walsh, Karen A.. "U.S. Commercial Technology Transfers to the People's Republic of China." Bureau of Export Administration Report (1999).
- **Ying,** Tian. "China's Auto Joint Ventures Failing to Build Local Brands." *Bloomberg News*, August 22, 2012.
- **Young,** Alwyn. "Learning by Doing and the Dynamic Effects of International Trade." *The Quarterly Journal of Economics*, (1991), 369-405.
- Wang, Zhao, Yuefu Jin, Michael Wang, and Wu Wei. "New Fuel Consumption Standards for Chinese Passenger Vehicles and their Effects on Reductions of Oil Use and CO2 Emissions of the Chinese Passenger Vehicle Fleet." *Energy Policy* 38 (2010).

torque†† weight‡ (kg) (mm) (5 41l Firms 4.33 4.33 1.90 1,332 1,546 4.33 2.19 2.19 2.19 2.19 2.19 2.20 4.62 1.94 1,304 1,483 4 4.62 1.94 1,304 1,483 4 4.62 2.19 2.624 2,643 2,723 2 4.03 1.94 1,304 1,483 4 4.05 1.94 1,304 1,483 4 4.05 1.94 1,304 1,472 4 4.05 1.94 1,304 1,472 4 4 1.94 1,304 1,472 4 1,304 1,472 4 1,304 1,472 4 1,472 4 1,304 1,472 4 1,484 4 2.26 0.19 2.83 1,101 610 610 610 610 610 610 6	ı
Torque [†] Norm. HP/ Weight Height torque [†] Norm. HP/ Weight (kg) (mm) anel I: All Firms 170 4.33 1.90 1,332 1,546 156 3.80 1.91 1,304 1,483 59.7 2.19 0.25 298 156 2,726 2,715 2,624 2,643 2,723 179 4.62 1.94 1,349 1,512 170 4.00 1.94 1,304 1,472 57.6 2.26 0.19 283 107 405 405 401 405 410 (Non-Chinese) Firms Post-Policy 190 4.81 1.99 1,382 1,520 177.5 4.08 1.98 1,386 1,484 62.4 2.69 0.29 282 101 610 610 598 598 610 stic (Chinese) Firms Pre-Policy 143 3.42 1.83 1,200 1,521 48.7 2.19 0.25 322 186 233 231 221 221 225 136 3.20 1.77 1,200 1,495 137 1.77 1,200 1,495 138 3.20 1.77 1,200 1,495	387
Torque [†] Norm. HP/ Weight torque ^{††} weight [‡] (kg) anel 1: All Firms 170	386
Torque [†] Norm. HP/ torque [†] weight [‡] anel 1: All Firms 170 4.33 1.90 156 3.80 1.91 59.7 2.19 0.25 2,726 2,715 2,624 170 4.02 1.94 170 4.00 1.94 57.6 2.26 0.19 405 405 401 190 4.81 1.99 177.5 4.08 1.98 62.4 2.69 0.29 610 610 598 62.4 2.69 0.29 610 610 598 62.4 2.69 0.29 610 610 598 148.7 2.19 0.25 233 231 221 tic (Chinese) Firms Post-Policy 148 3.42 1.83 48.7 2.19 0.25 233 231 221 tic (Chinese) Firms Post-Policy 138 3.20 1.77 41.4 1.77 0.20	385
rice (\$) torque† Norm. HP/ rice (\$) torque† torque† Panel 1: All Firms 14,870 156 3.80 1.91 11,694 59.7 2.19 0.25 3,087 2,726 2,715 2,624 17,655 170 4.00 1.94 17,655 170 4.00 1.94 17,655 170 4.00 1.94 17,655 170 4.00 1.94 17,655 170 4.00 1.94 17,655 170 4.00 1.94 17,655 170 4.00 1.94 17,655 170 4.00 1.94 17,655 170 4.05 1.99 18,510 177.5 4.08 1.98 12,097 62.4 2.69 0.29 642 610 610 598 12,097 62.4 2.69 0.29 642 610 610 588 8,385 143 3.42 1.83 5,837 48.7 2.19 0.25 253 233 231 221 Domestic (Chinese) Firms Post-Policy 9,645 139 3.62 1.77 4,425 41.4 1.77 0.20	375
Panel 1: All Firms Forque† Lorque†	375
rice (\$) Panel 1: All . 16,834	397
ales-wtd rice (\$) Pa 16,834 14,870 11,694 3,087 11,694 3,087 11,400 436 11,400 436 11,2097 642 642 12,097 642 5,837 253 Domest 253 Domest 9,645 9,645	398
S. S	426
Sales-wtd price (¥) price (¥) 122,340 109,169 81,684 3,194 85,141 438 133,618 85,141 438 Panel 153,595 137,528 78,291 644 77,669 40,805 287 Panel 64,932 27,022	446
Sales volume 31,209 13,882 55,186 3,177 24,574 11,867 33,417 438 33,560 17,302 43,482 644 644 25,845 7,508 56,317 290 37,315 13,289 96,082	448
Price (RMB)* (RMB)* 136,089 103,900 103,755 3,128 3,128 112,308 437 171,892 171,892 171,892 174,300 46,675 280 73,231 66,350 32,085	436
Mean Median Std dev N Mean Median Std dev N Median Std dev Std dev Std dev N Median Std dev Std dev	Z

Note: This table shows summary statistics at the model-year level. *Nominal RMB. †Maximum torque, in nanometers. ††

Torque specified at a particular speed, or rotations per minute (rpm). More power at lower speed is better, so lower RPM is better. †Horsepower in kw divided by weight/100.

				Γ	abl	le 2	2: F	de l	lΕ	con	on	ny I
			VIII.	11*	(.055)	.04*	(.023)	18**	(.086)	$\rm A/N/A$	1643	0.142
	og torque		VII.	**260	(.046)	.035	(.021)			${ m Y/N/Y}$	1643	0.11
ects				**690	(.026)	.025	(.018)			N/Y/N	1643	0.900
nate fixed effe	Log	$\mathrm{HP/weight}$	Λ.	065**	(.028)	***890`	(.019)			$\rm V/N/V$	1595	0.082
Oanel 1: Baseline specification & Alternate fixed effects	RCL quality		IV.	62***	(.12)	.34***	(.078)			${ m Y/N/N}$	1627	0.091
seline specifi	Weight		III.	**59-	(29)	31**	(13)			${ m N/N/A}$	1599	0.07
Panel 1: Ba	Log price		II.	15***	(.046)	.034	(.022)			${ m N/N/A}$	1653	0.2
	Log torque		ï	11**	(.046)	*780.	(.022)			${ m Y/N/N}$	1643	90.0
	$Dep.\ variable:$			$\mathrm{Policy}_t\mathrm{\cdot Domestic}_j$		Policy_t		$\mathrm{Domestic}_j$		Firm/model/class f.e.	N	R^2

Polic	у		ı <u>p</u> a		on			esti	c F	irr	ns		ı
		Log	$\mathrm{HP/weig}$	IX.	**290	(.031)	***980`	(.014)			Y	1974	0.018
		RCL	Quality	VIII.	***69	(960.)	.44***	(.062)			Y	2020	0.13
000 9013)	(0107-700)	Weight		VII.	**06-	(39)	***08	(17)			Y	1986	0.048
A 11 xxxxxx (9009 9012)	TII years (7	Log	price	VI.	22***	(.067)	013	(.027)			Y	2062	0.21
	7	Log	torque	Υ.	13**	(.055)	.11***	(.024)			Y	2032	0.076
Panel 2: Conditional on sales and all years		Log	$\mathrm{HP/weight}$	IV.				(.019)		(1.9e-07)	Y	1595	0.077
2: Condition		Weight		III.	**09-	(29)	37***	(13)	***2000	(.00024)	Y	1599	0.04
Panel .		Log price		II.	15***	(.048)	.047**	(.022)	-2e-06***	(4.3e-07)	Y	1653	0.13
		Log torque		ï	1**	(.047)	.045**	(.022)	-10e-07***	(3.2e-07)	X	1643	0.07
		$Dep.\ variable:$			$\mathrm{Policy}_t.\mathrm{Domestic}_j$		Policy_t		Sales Volume $_i$		Firm f.e.	N	R^2

Note: This table reports difference-in-differences regression estimates of the effect of the 2009 fuel economy standards on domestic firms. Domestic; is 1 if the brand is domestic (Chinese), and 0 if foreign. Policy, is 1 if the year is 2009-11, and 0 if 2006-08. In "all years" models must have sales vol of at least 5,000. Standard errors are robust and clustered by firm. *** indicates p < .01.

Table 3: Fuel Economy Policy Impact on Domestic Firms (Firm Type Splits)										
	Panel 1	: Dependent	$variable = Log \ torq$	ue						
Sample:	$Firms\ w/\ JVs$	SOEs	${ m SOEs} \ { m w/o} \ { m JVs}$	Private	Private w/o JVs					
	I.	II.	III.	IV.	V.					
$Policy_t {\cdot} Domestic_j$	16***	12***	13**	1	058					
	(.061)	(.047)	(.051)	(.078)	(.093)					
Policy_t	.038*	.037*	.037*	.039*	.039*					
	(.022)	(.022)	(.022)	(.022)	(.022)					
N	1293	1377	1154	1281	1226					
R^2	0.09	0.07	0.04	0.12	0.06					
	Panel 2	2: Dependent	variable = Log prie	ce						
Sample:	Firms w/ JVs	SOEs	${ m SOEs} \ { m w/o} \ { m JVs}$	Private	Private w/o JVs					
	I.	II.	III.	IV.	V.					
$\operatorname{Policy}_t \cdot \operatorname{Domestic}_j$	23***	21***	19**	1	062					
v	(.066)	(.057)	(.076)	(.067)	(.074)					
Policy_t	.03	.031	.023	.029	.029					
	(.022)	(.022)	(.022)	(.022)	(.022)					
N	1303	1388	1166	1294	1242					
R^2	0.31	0.31	0.26	0.44	0.43					
	Panel 3:	Dependent V	Variable = Weight ((kg)						
Sample:	Firms w/ JVs	SOEs	${ m SOEs} \ { m w/o} \ { m JVs}$	Private	Private w/o JVs					
	I.	II.	III.	IV.	V.					
$Policy_t \cdot Domestic_j$	-100***	-74***	-61	-63	-41					
-	(26)	(26)	(49)	(52)	(62)					
Policy_t	32**	32**	31**	31**	32**					
	(13)	(13)	(13)	(13)	(13)					
Firm f.e.	Y	Y	Y	Y	Y					
N	1263	1345	1135	1257	1207					
R^2	0.07	0.05	0.01	0.1	0.06					
	Panel 4:	Dependent V	$Variable = RCL \ Que$	ality						
Sample:	Firms w/ JVs	SOEs	SOEs w/o JVs	Private	Private w/o JVs					
	I.	II.	III.	IV.	V.					
$Policy_t \cdot Domestic_i$	78***	86***	89***	3	14					
<i>3</i>	(.16)	(.16)	(.17)	(.19)	(.19)					
Policy_t	.32***	.31***	.31***	.33***	.32***					
	(.11)	(.11)	(.11)	(.1)	(.11)					
N	1283	1366	1150	1276	1224					
R^2	0.095	0.079	0.031	0.042	0.023					
Firm f.e.	Y	Y	Y	Y	Y					

Note: This table reports difference-in-differences regression estimates of the effect of the 2009 fuel economy standards on domestic firms. Each model includes only domestic firms of the type specified, and all foreign firms. Observations it are new model-years. Estimates are variants of Equation 7; all include firm f.e.. Standard errors are robust a3d clustered by firm. *** indicates p < .01.

Table 4: Fuel Economy Policy Impact (Firm Type Interactions)

Panel 1: All firms	(effect measure	d relative to fore	ign firms)	
Dependent variable:	Log torque	Log price	Weight	$egin{array}{l} ext{RCL} \ ext{Quality} \end{array}$
	I.	II.	III.	IV.
$\operatorname{Policy}_t \cdot \operatorname{Domestic}_j \cdot \operatorname{Has} \ \operatorname{JV}_j$	16*	2***	-111*	75***
	(.083)	(.052)	(65)	(.25)
$\operatorname{Policy}_t \cdot \operatorname{Domestic}_j \cdot \operatorname{SOE}_j$	045	019	-24	27
	(.063)	(.056)	(41)	(.25)
$\operatorname{Policy}_t \cdot \operatorname{Domestic}_j \cdot \operatorname{Has} \ \operatorname{JV}_j \cdot \operatorname{SOE}_j$.12	.12	102	.4*
	(.095)	(.088)	(66)	(.24)
$\mathrm{Domestic}_j \cdot \mathrm{Has}\ \mathrm{JV}_j \cdot \mathrm{SOE}_j$	14	26	-259**	.16
	(.23)	(.22)	(124)	(.58)
Domestic-Policy & individual effects	Y	Y	Y	Y
Firm & class f.e.	Y	Y	Y	Y
N	1643	1653	1599	1627
R^2	0.34	0.42	0.28	0.122

Panel 2: Domestic firms (effect measured relative to other domestic firms)

Dependent variable:	Log torque	Log price	Weight	RCL Quality
	I.	II.	III.	IV.
$\operatorname{Policy}_t \cdot \operatorname{Has} \operatorname{JV}_j$	18*	16***	-114	26
	(.097)	(.058)	(85)	(.29)
$\operatorname{Policy}_t \cdot \operatorname{SOE}_j$	11	054	-87	.84**
	(.17)	(.16)	(120)	(.42)
$\operatorname{Policy}_t \cdot \operatorname{Has} \operatorname{JV}_j \cdot \operatorname{SOE}_j$.14	.071	104	085
	(.11)	(.084)	(82)	(.23)
$\operatorname{Has} \operatorname{JV}_j \cdot \operatorname{SOE}_j$	11	.095	-111	1.1*
	(.2)	(.17)	(109)	(.65)
Individual effects	Y	Y	Y	Y
Firm & class f.e.	Y	Y	Y	Y
N	628	624	596	612
R^2	0.23	0.04	0.22	0.02

Note: This table reports regression estimates of the effect of the 2009 fuel economy standards on domestic firms at the model-year level, using variants of Equation 8. Panel 2 omits foreign firms and thus all non-identified terms from Equation 8. Policy $_t$ is 1 if the year is 2009-11, and 0 if 2006-08. Standard errors are robust and clustered by firm. *** indicates p < .01.

Table 5: Fuel Economy Policy Impact on Domestic Firms with Market Segmentation (Firm Type Interactions)

Market segment:	Models with varial	Models with above-median dependent variable values omitted	dependent ted	Firms w	Firms with luxury foreign partners omitted †	eign partne	rs omitted†
$Dependent\ variable:$	Log torque	Log price	Weight	Log torque	Log price	Weight	RCL Quality
	ï	II.	III.	 IV.	ν.	VI.	VII.
$\operatorname{Policy}_t \cdot \operatorname{Domestic}_j \cdot \operatorname{Has} \operatorname{JV}_j$	23***	23*	-71**	22*	25***	-196*	-1.1***
	(.047)	(.12)	(32)	(.12)	(890.)	(102)	(.33)
$\mathrm{Policy}_t \cdot \mathrm{Domestic}_j \cdot \mathrm{SOE}_j$.03	.033	18*	.022	.0045	20	46
	(.021)	(.024)	(10)	(.021)	(.024)	(15)	(.49)
$\mathrm{Policy}_t \cdot \mathrm{Domestic}_j \cdot \mathrm{Has} \ \mathrm{JV}_j \cdot \mathrm{SOE}_j$.13**	.18	17	.19	.17*	196*	.73**
	(.058)	(.13)	(28)	(.13)	(900.)	(105)	(.35)
$\mathrm{Domestic}_j \cdot \mathrm{Has} \ \mathrm{JV}_j \cdot \mathrm{SOE}_j$	11	11	-2.5	24	24	-319**	059
	(.078)	(.14)	(53)	(.24)	(.24)	(154)	(.62)
Domestic-Policy & individual effects	X	Y	Y	Y	X	Y	Y
Firm & class f.e.	Y	Y	Y	Y	Y	Y	Y
Z	998	850	810	1605	1614	1562	1588
R^2	0.34	0.58	0.22	0.16	0.36	0.25	0.1

Note: This table reports difference-in-differences regression estimates of the effect of the 2009 fuel economy standards on domestic firms at the model-year level. Estimates are variants of Equation 8:

$$Y_{it} = \alpha + \beta_1 \left(\text{Policy}_t \cdot \text{Domestic}_j \cdot \text{Has JV} \cdot \text{SOE}_j \right) + \beta_2 \left(\text{Policy}_t \cdot \text{Domestic}_j \cdot \text{Has JV}_j \right) \\ + \beta_3 \left(\text{Policy}_t \cdot \text{Domestic}_j \cdot \text{SOE}_j \right) + \beta_4 \left(\text{Policy}_t \cdot \text{Domestic}_j \right) + \beta_5 \left(\text{Domestic}_j \cdot \text{Has JV} \cdot \text{SOE}_j \right) \\ + \gamma_1 \text{Policy}_t \left[+ \gamma_2 \text{Has JV}_j \right] + \gamma_3 \text{SOE}_j + \left[\mathbf{1} \mid \text{Firm} / \text{Class} = j/c \right] + \varepsilon_{ijt}.$$

Policy_t is 1 if the year is 2009-11, and 0 if 2006-08. Standard errors are robust and clustered by firm. † Domestic firms that have JVs with BMW or Mercedes-Benz omitted. *** indicates p < .01.

Table 6: Fuel Economy Policy Impact (Pre-Policy Competition)

Panel 1: Sample	limited to JVs in	which both partners	produced above-n	nedian SUVs before policy	
$Dep.\ variable:$	Log torque	Log price	Weight	RCL Quality	
	I.	II.	III.	IV.	
$Policy_t \cdot Domestic_j$	31***	17*	-149**	55**	
	(.1)	(.093)	(71)	(.25)	
Policy_t	.12*	.042	32	.48***	
	(.07)	(.066)	(39)	(.15)	
$\mathrm{Domestic}_{j}$.043	7***	-1.9	-1***	
	(.14)	(.11)	(91)	(.36)	
N	895	984	876	889	
R^2	.052	.42	.043	.19	

Panel 2: Sample limited to JVs in which both partners produced above-median minivans before policy

1		1 1		J I	
Dep. variable:	Log torque	Log price	Weight	RCL Quality	
	I.	II.	III.	IV.	
$\text{Policy}_t \cdot \text{Domestic}_j$	16***	16***	-91***	9***	
·	(.048)	(.059)	(35)	(.27)	
Policy_t	.051**	.0039	26*	.52***	
	(.022)	(.027)	(15)	(.18)	
$\mathrm{Domestic}_{j}$	2*	84***	-123	33	
	(.12)	(.19)	(105)	(.3)	
N	866	936	846	860	
R^2	0.11	0.35	0.034	0.11	

Panel 3: Sample limited to JVs in which both partners produced above-median compact cars before policy

Dep. variable:	Log torque	Log price	Weight	RCL Quality
	I.	II.	III.	IV.
$Policy_t \cdot Domestic_j$	14***	14**	-60*	74***
-	(.046)	(.066)	(31)	(.28)
Policy_t	.098***	.06	49**	.52***
	(.028)	(.037)	(19)	(.19)
$Domestic_j$	18	5***	-28	22
	(.11)	(.15)	(74)	(.23)
N	708	746	688	704
R^2	0.15	0.28	0.022	0.074

Note: This table reports estimates of the effect of the 2009 fuel economy standards on domestic firms, using variants of: $Y_{it} = \alpha + \beta \left(\text{Policy}_t \cdot \text{Domestic}_j \right) + \gamma_1 \text{Policy}_t + \gamma_2 \text{Domestic}_j + \varepsilon_{ijt}$. The sample excludes domestic firms without a JV and further limits the sample to JV partnerships where the domestic and foreign firms both produced above-median levels of a certain class of vehicle prior to the policy (SUVs, minivans, or compacts). Policy t is 1 if the year is 2009-11, and 0 if 2006-08. Standard errors are robust and clustered by firm. *** indicates p < .01.

16 14 .8 12 Millions of Vehicles 10 8 .3 2 0 1000 N

Figure 1: Sales Volume and Market Share by Firm Type

Note: This figure shows foreign and domestic brand Chinese sales volume (number of new vehicles sold in a given year) on the left axis, where the blue area is foreign and the red area is domestic. Market share of sales volume is on the right axis and in the foreign (blue) and domestic (red) scatterplot.

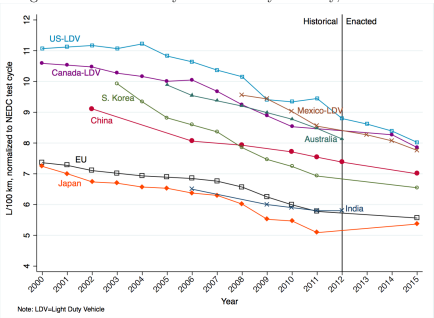


Figure 2: Fuel Economy Standards by Country, 2000-2015

Note: This figure shows historical and enacted fuel economy standards by country, in liters of gasoline per kilometer. Data from ICET (2013).

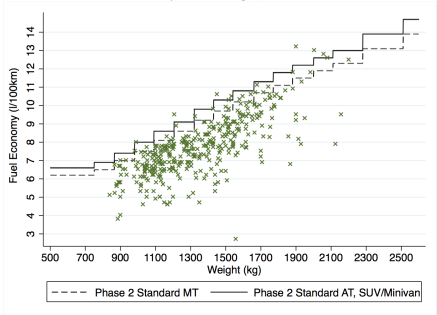


Figure 3: Model Fuel Economy and Weight, with Phase 2 Standards, 2010

Note: This figure shows China's 2009 Phase 2 fuel economy standards. Dotted line is for manual transmission, line is for automatic and all SUVs/minivans.

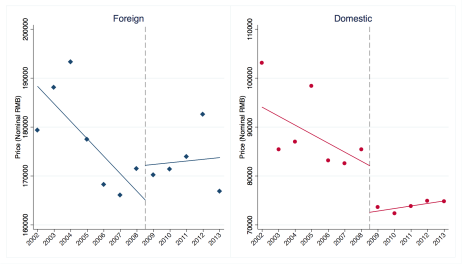
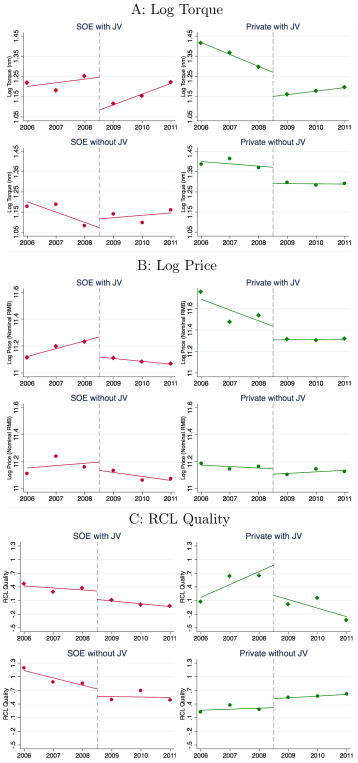


Figure 4: Price by Firm Type, 2002-2013

Note: This figure shows binned scatterplots of price for foreign and domestic firms.

Figure 5: Domestic Firm Characteristics by JV and SOE Status, 2006-2011 $\,$



Note: This figure

shows binned scatterplots by JV status and ownership type.

Sabrina T. Howell

ONLINE APPENDIX

to "Joint Ventures and Technology Adoption: A Chinese Industrial Policy that Backfired"

Table A1: T-tests by Firm Type, Across Vehicle Classes

Panel 1: Compacts

		Foreign			Domestic			
	N	Mean	S.d.	N	Mean	S.d.	Diff	2-tailed p-value
Price $(RMB)^*$	111	94045.05	42923.78	94	52529.79	20871.46	41515.26	0.00
Sales volume	114	20207.23	36422.34	101	18411.49	23892.70	1795.74	0.67
Sales-wtd price (Y)	117	109666.48	31245.44	99	66663.07	28542.82	43003.41	0.00
Sales-wtd price (\$)	117	14784.79	4666.16	99	7566.51	3780.26	7218.28	0.00
$Torque^{\dagger}$	102	136.64	39.14	87	101.92	20.11	34.72	0.00
Norm. torque ^{††}	102	3.53	1.16	86	2.35	0.51	1.18	0.00
$\mathrm{HP/\ weight^{\ddagger}}$	99	7.02	6.63	83	6.10	4.03	0.92	0.27
Weight (kg)	99	1098.77	195.69	83	977.52	138.05	121.25	0.00
Height (mm)	102	1475.35	32.62	85	1533.38	64.18	-58.02	0.00
Length (mm)	102	4024.79	373.96	85	3681.93	154.33	342.86	0.00
RCL quality	101	-0.23	2.33	86	-0.35	1.52	0.12	0.68

Panel 2: Minivans

		Foreign			Domestic			
	N	Mean	S.d.	N	Mean	S.d.	Diff	2-tailed p-value
Price (RMB)*	128	182048.44	89190.74	200	83515.40	43000.29	98533.04	0.00
Sales volume	129	14593.50	16057.04	207	21339.99	46266.56	-6746.48	0.11
Sales-wtd price (Y)	129	158812.74	90150.06	205	67781.93	33309.64	91030.82	0.00
Sales-wtd price (\$)	127	22013.07	13675.01	192	8858.27	4522.83	13154.80	0.00
$Torque^{\dagger}$	104	190.88	60.46	168	143.74	49.50	47.14	0.00
Norm. torque ^{††}	103	4.50	2.41	165	3.85	2.35	0.65	0.03
$\mathrm{HP}/\mathrm{\ weight}^{\ddagger}$	101	6.53	1.65	157	5.48	1.29	1.05	0.00
Weight (kg)	101	1522.68	391.35	159	1385.15	348.26	137.53	0.00
Height (mm)	104	1689.48	102.35	166	1792.39	273.90	-102.91	0.00
Length (mm)	104	4513.28	609.82	166	4340.20	543.46	173.08	0.02
RCL quality	104	0.10	2.02	163	-0.80	2.02	0.90	0.00

Panel 3: SUVs

		Foreign			Domestic			
	N	Mean	S.d.	N	Mean	S.d.	Diff	2-tailed p-value
Price (RMB)*	258	241449.22	131870.50	399	88134.59	50005.90	153314.64	0.00
Sales volume	264	20452.72	28009.89	453	33299.00	108133.17	-12846.29	0.06
Sales-wtd price (Y)	264	158229.60	67445.68	433	82877.93	47114.44	75351.67	0.00
Sales-wtd price (\$)	261	21816.28	10973.54	368	11592.46	6374.04	10223.82	0.00
$Torque^{\dagger}$	244	234.02	67.11	279	170.89	57.59	63.13	0.00
Norm. torque ^{††}	243	5.89	2.41	270	5.63	3.02	0.26	0.28
$\mathrm{HP/\ weight^{\ddagger}}$	241	7.29	1.36	263	5.33	1.27	1.97	0.00
Weight (kg)	242	1714.14	441.80	265	1494.56	331.94	219.57	0.00
Height (mm)	244	1748.68	148.02	284	1794.63	97.14	-45.95	0.00
Length (mm)	244	4570.07	297.17	284	4422.40	425.87	147.67	0.00
RCL quality	244	0.49	1.83	275	-0.35	2.17	0.84	0.00

Panel 4: Sedans

		Foreign			Domestic			
	N	Mean	S.d.	N	Mean	S.d.	Diff	2-tailed p-value
Price (RMB)*	1812	179927.65	124194.69	986	90048.58	65136.46	89879.07	0.00
Sales volume	1811	27689.15	42505.45	1027	17847.98	27810.43	9841.17	0.00
Sales-wtd price (Y)	1829	161312.43	93255.63	1032	72528.62	42561.67	88783.82	0.00
Sales-wtd price (\$)	1823	22144.86	13130.21	980	9453.74	5776.50	12691.12	0.00
$Torque^{\dagger}$	1559	189.24	62.96	749	145.58	43.79	43.65	0.00
Norm. torque ^{††}	1558	4.84	2.52	745	3.67	3.87	1.16	0.00
$\mathrm{HP/\ weight^{\ddagger}}$	1528	8.43	37.48	692	6.57	1.18	1.86	0.19
Weight (kg)	1543	1348.29	240.21	700	1222.91	236.89	125.38	0.00
Height (mm)	1575	1475.56	44.96	736	1474.67	75.40	0.89	0.73
Length (mm)	1575	4519.47	350.23	737	4374.40	408.82	145.07	0.00
RCL quality	1555	0.37	2.29	727	-0.59	2.17	0.95	0.00

Note: This table shows t-tests of model-year characteristics comparing foreign and domestic firms by vehicle class. All years and models included. *Nominal RMB. † Maximum torque, in nanometers. †† Torque specified at a particular speed, or rotations per minute (rpm). More power at lower speed is better, so lower RPM is better. ‡ Horsepower in kw divided by weight/100.

Table A2: Representative Consumer Logit 2SLS Estimation Results

	First stage: Dependent variable is price	Second stage: Dependent variable is $\ln{(\hat{s}_{it})}$
	I.	II.
Δ^{Torque}	-33.4***	
	(1.63)	
Δ^{Price}	095***	
	(.0027)	
Δ^{Weight}	56***	
	(.11)	
\hat{p}_{it}		-3.2e-6***
		3.6e-7
Year effects	Y	Y
N	3255	3255
R^2		0.14
Sanderson-Windmeijer multivariate F test p-value	0.00***	
Kleibergen-Paap rk LM statistic χ^2 p-value		0.00***
Kleibergen-Paap rk Wald F statistic		2414

Note: This table reports estimates from a two-stage-least-squares (2SLS) estimation of the price coefficient in a standard multinomial logit model of a representative consumer in a differentiated products market. The estimating equation is $\ln{(\hat{s}_{it})} = \alpha \hat{p}_{it} + \tau_t + \xi_{it}$, where \hat{p}_{it} is estimated in the first stage using $A_i(\mathbf{x}_t)$, as described in Section 5, and \hat{s}_{it} denotes market share for model i in market t. Includes all years of data as markets, so the sample size is much larger than in subsequent analysis. Standard errors are robust . **** indicates p < .01.

Table A3: Within-firm RCL Quality $(\hat{\xi}_{it})$ Summary Statistics

Brand	N	Mean	Std. Dev.	Median	
VW	338	0.44	2.39	1.01	
Chery	160	-0.44	2.26	0.13	
Buick	154	0.12	2.71	0.63	
Toyota	153	0.61	2.64	1.53	
Nissan	136	0.48	2.16	0.59	
Honda	123	1.14	2.06	1.61	
Hyundai	117	0.50	2.35	1.08	
Citroen	107	-0.01	1.78	0.22	
Chevrolet	106	0.52	1.98	0.81	
Kia	106	-0.20	2.34	0.01	
Suzuki	97	0.49	1.68	1.04	
Audi	96	0.75	2.02	1.02	
BYD	87	-0.39	2.31	-0.11	
Mazda	72	0.04	1.95	0.24	
Peugeot	70	0.22	1.76	0.71	
Ford	65	0.72	2.05	1.07	
Brilliance	62	-0.91	2.50	-0.13	
Chang'an	59	-0.39	2.69	0.12	
Mercedes Benz	55	0.18	1.52	0.07	
Mitsubishi	52	-0.34	1.53	-0.26	
Hafei	50	-0.83	1.84	-0.66	
JAC Motors	50	0.16	1.76	0.63	
brand	49	0.20	2.24	0.18	
Great Wall	47	-0.51	1.67	-0.12	
Lifan	45	0.29	1.86	0.81	
FAW	43	-0.75	1.93	-0.73	
Haima	43	0.24	1.33	0.31	
Skoda	42	0.58	1.40	0.85	
Hawtai	32	-1.22	1.77	-1.38	
Hongqi	30	-1.71	1.54	-1.91	
Roewe	27	-0.59	2.00	-0.22	
MG	24	-1.48	2.30	-0.89	
Volvo	23	-2.44	2.68	-1.60	
Jiangnan	23	-0.77	2.01	-0.43	
BMW	22	1.64	2.00	1.83	
Shanghai Maple	22	-0.96	1.55	-0.77	
Dongfeng	21	-1.78	1.50	-1.68	
Fiat	20	-0.92	2.04	-0.49	
Soueast	20	-0.45	2.75	0.63	

Note: This table reports within-brand summary statistics for the representative consumer logit-based quality measure for the top 40 brands by number of models.

Table A4: Characteristic Correlation Matrix

	Sales	Torque	Horsepower	Weight	Height	Length
Price	volume -0.13	0.51	0.54	0.67	0.02	0.58
Sales volume	1.00	-0.12	-0.12	-0.14	0.00	-0.06
Torque		1.00	0.96	0.54	0.12	0.45
Horsepower			1.00	0.51	0.05	0.46
Weight				1.00	0.40	0.79
Height					1.00	0.02
Length						1.00

Note: This table shows correlations between characteristics (at the model-year level). Units are as in Table 1.

Γ	able	A	5:	Μ	od	el-Le	eve	el S	Sui	mn	nary	, ,	St	ati	ist	ics	by	Do	m	est	ic	Firm	Γ	ур	e			
RCL Quality		063	11.	1.18	63		.041	990	1.42	308		ć	.50	.22	1.38	591		30	21	1.28	396		.25	.22	1.34	666	rque	
Length (mm)		4559	4648	356	63		4243	4308	462	312		000	4239	4310	462	299		4406	4533	411	401		4307	4393	448	1012	ters. †† To	is better.
Height (mm)		1538	1460	183	63		1628	1550	189	311		7	1614	1530	221	298		1568	1485	165	401		1594	1495	201	1011	in nanome	wer RPM
$\begin{array}{c} \text{Weight} \\ \text{(kg)} \end{array}$		1371	1390	268	09		1215	1170	279	303		0	1231	1180	275	579		1312	1220	310	376		1262	1205	291	964	ım torque,	etter, so lc
Normalized Torque ††	with JVs	3.62	3.50	0.85	20	s with JVs	3.57	3.00	1.89	314	(SOFe)	(S (S (ES)	3.46	3.11	1.63	262	m.s	4.01	3.53	1.93	409	S	3.68	3.29	1.77	1018	*Nominal RMB. [†] Maximum torque, in nanometers. ^{††} Torque	ower speed is b
${ m Torque}^{\dagger}$	estic firms	152	151	39	64	omestic firm	134	133	45	321	Jomestic from	oniecsusc juin	136	136	43	614	domestic fa	151	14.5	46	401	omestic firm	142	140	45	1027	*Nominal I	e power at l
Sales-Wtd Price (\$)	Panel 1: Private domestic firms with JVs	10774	11736	4643	7.5	Panel 2: State-owned domestic firms with JVs	9032	7882	5875	390	Dome 1 9. Ctate some of domestic from (COF)	. Diwie-Owned u	9968	8168	5314	726	Panel 1: Private domestic firms	10540	10157	4999	454	Panel 5: All domestic firms	9567	9988	5224	1192	odel-year level.	ute (rpm). Mor
Sales-Wtd Price (RMB)	Panel	84607	79438	36484	82	Panel 2:	70857	61819	42110	451	Pamol 2	T GULLE	70346	61355	37081	795	d	75501	70545	36650	484		72315	64932	36855	1291	statistics at the model-year level.	rotations per minute (rpm). More power at lower speed is better, so lower RPM is better
Sales Volume		16934	10871	19933	82		39019	9957	105596	456		0000	33907	11760	84265	262		24671	10049	35732	486		30533	10880	69926	1295		
$\frac{\text{Price}}{(\text{RMB})^*}$		95534	89600	42865	79		79338	65900	45962	424		Î	77188	65800	43552	761		88808	00869	44822	469		78515	67850	43928	1242	Note: This table shows summary	specified at a particular speed, or
		Mean	Median	Std Dev	Z		Mean	Median	Std Dev	Z			Mean	Median	Std Dev	Z		Mean	Median	Std Dev	Z		Mean	Median	Std Dev	Z	Note: This	specified at

Appendix

Figure A1: China's Fuel Economy Standards

Curb Mass (CM), kg	Ph	ase I: 2005-06	Phase	II: 2008-09
Curb Mass (CM), kg	General	Special Structure	General	Special Structure
CM ≤ 750	7.2	7.6	6.2	6.6
750 < CM ≤ 865	7.2	7.6	6.5	6.9
865 < CM ≤ 980	7.7	8.2	7.0	7.4
980 < CM ≤ 1,090	8.3	8.8	7.5	8.0
1,090 < CM ≤ 1,205	8.9	9.4	8.1	8.6
1,205 < CM ≤ 1,320	9.5	10.1	8.6	9.1
1,320 < CM ≤ 1,430	10.1	10.7	9.2	9.8
1,430 < CM ≤ 1,540	10.7	11.3	9.7	10.3
1,540 < CM ≤ 1,660	11.3	12.0	10.2	10.8
1,660 < CM ≤ 1,770	11.9	12.6	10.7	11.3
1,770 < CM ≤ 1,880	12.4	13.1	11.1	11.8
1,880 < CM ≤ 2,000	12.8	13.6	11.5	12.2
2,000 < CM ≤ 2,110	13.2	14.0	11.9	12.6
2,110 < CM ≤ 2,280	13.7	14.5	12.3	13.0
2,280 < CM ≤ 2,510	14.6	15.5	13.1	13.9
2,510 < CM	15.5	16.4	13.9	14.7

Note: Special structure vehicles are either a) automatic transmission; b) 3 or more rows of seats c) are SUVs. General type vehicles are all other manual transmission passenger vehicles.

Note: This figure China's fuel economy standards by curb weight class (CM=curb mass), in liters per 100 kilometers. Source: Zhao et al. (2010). In general, fuel economy standards generate an incentive to down-weight certain classes of vehicles, which has been shown to have negative social welfare effects because when the fleet has widely varying weight, crashes are more likely fatal for passengers in small cars (Jacobsen 2013; Anderson and Auffhammer 2014). While the standards in the U.S. and Europe are based on targets for an automaker's overall fleet, China and Japan use a weight-based step system that applies to each individual vehicle. This generates the perverse incentive to meet standards either by increasing fuel economy within a class, potentially by decreasing weight, or by jumping to a higher weight class with a more lenient standard. China is currently increasing the stringency of its standards, and is shifting to a fleet-based system. The policy agenda is now much more oriented towards using fuel economy and emissions standards to reduce urban pollution, rather than generate technology transfer (Shen and Takada 2014).

Appendix

7

 $\hbox{ Table A6\underline{:}\ Parallel\ Trends\ among\ Foreign\ and\ Domestic\ Firms\ prior\ to\ the\ Policy,\ \underline{1}999-2008}$

	Panel 1: Don	nestic vs. Fore	eign	
Dep. Variable:	Log Torque	Log Price	Weight	RCL Quality
	I.	II.	III.	IV.
$Year_t \cdot Domestic_j$.0015	0073	82	.061
	(.017)	(.016)	(10)	(.049)
$Year_t$.017**	019*	8.5	.086**
	(800.)	(.0099)	(7.2)	(.038)
Firm f.e.	Y	Y	Y	Y
N	1001	1026	985	991
R^2	0.06	0.35	0.04	0.069
	Panel 2: JV vs. no	n-JV (within	Domestic)	
	I.	II.	III.	IV.
$\mathrm{Year}_t \cdot \mathrm{Has}\ \mathrm{JV}_j$	016	018	-6.3	0056
	(.024)	(.026)	(13)	(.071)
$Year_t$.023	02	8.8	.15***
	(.023)	(.019)	(11)	(.027)
Firm f.e.	Y	Y	Y	Y
N	333	336	312	321
R^2	.01	.01	.01	0.044
P	Panel 3: SOE vs. P	rivate (within	Domestic)	
	I.	II.	III.	IV.
$Year_t \cdot SOE_j$	035	035	-15	021
-	(.028)	(.028)	(16)	(.06)
$Year_t$.037	0063	15	.16***
	(.023)	(.026)	(14)	(.04)
Firm f.e.	Y	Y	Y	Y
N	333	336	312	321
R^2	.04	.01	.03	0.039

Note: This table reports tests of whether the model characteristics of foreign and domestic firms were on different growth paths prior to the 2009 fuel economy policy. Specifications are variants of Equation 8. Standard errors are robust and clustered by firm. *** indicates p < .01.

Table A7: Parallel Trends among Foreign and Domestic Firms prior to the Policy with Year Effects, 1999-2008

Effects, 1999-		$X_j = \text{Don}$	$mestic_j$			$X_j = \text{Dom}$	nestic w/ JV	\overline{I}_{j}
Dep. Variable:	Log Torque	$ \begin{array}{c} \operatorname{Log} \\ \operatorname{Price} \end{array} $	Weight	RCL Quality	Log Torque	Log Price	Weight	RCL Quality
	I.	II.	III.	IV.	V.	VI.	VII.	VIII.
$Year_{2006} \cdot X_j$	0	004	0	.26	.029	.09	-23	.44*
	(.)	(.06)	(.)	(.19)	(.14)	(.067)	(66)	(.25)
$Year_{2007} \cdot X_j$	0045	0	-25	0	.0091	0	-36	0
	(.036)	(.)	(31)	(.)	(.16)	(.)	(68)	(.)
$Year_{2008} \cdot X_j$	028	.023	-23	.11	.028	.11	-50	.12
	(.046)	(.06)	(37)	(.17)	(.14)	(.078)	(59)	(.25)
$Year_{2009} \cdot X_j$	12**	06	-59	27	095	0079	-94*	33
	(.061)	(.053)	(42)	(.19)	(.12)	(.07)	(51)	(.26)
$Year_{2010} \cdot X_j$	11	072	-75*	36*	06	054	-89*	53*
	(.07)	(.062)	(44)	(.21)	(.12)	(.076)	(51)	(.31)
$Year_{2011} \cdot X_j$	097	13*	-78*	53**	078	13	-108**	67**
	(.068)	(.074)	(44)	(.24)	(.12)	(.1)	(51)	(.32)
$Year_{2012} \cdot X_j$	11	13*	-56	39*	076	075	-64	44
	(.072)	(.078)	(50)	(.23)	(.12)	(.1)	(53)	(.3)
$Year_{2013} \cdot X_j$	11	07	-101*	18	073	04	-124**	.0021
	(.073)	(.089)	(56)	(.27)	(.12)	(.11)	(54)	(.33)
Year f.e.	Y	Y	Y	Y	Y	Y	Y	Y
Firm f.e.	Y	Y	Y	Y	Y	Y	Y	Y
N	2350	2378	2284	2336	2338	2366	2275	2324
\mathbb{R}^2	0.09	0.34	0.04	0.11	0.024	0.12	0.026	0.075

Note: This table reports tests of whether the model characteristics of foreign and domestic firms were on different growth paths prior to the 2009 fuel economy policy. Specifications are variants of Equation 8. Standard errors are robust and clustered by firm. *** indicates p < .01.

Appendix

9

1	anı	e F	10: г	uei	. L(COII	OIII	уг	'011	су	1111	pac	:t ()11 1	וטע	nes	SUIC	Г	.11113	5
	RCL Quality	VIII.	.32*	(.092)	2**	(.043)	12	(080)	16	(.15)	.053	(.088)	47***	(.041)	.43	(.16)	Z	630	.52	
ìrm f.e.	Weight	VIII.	143**	(21)	-137**	(26)	* 9 -	(21)	25	(34)	-11	(36)	-3.3	(26)	-2	(35)	Z	626	.047	
Without firm f.e.	Log price	VI.	.22*	(990.)	19*	(.057)	012	(990.)	.029***	(.0015)	9800.	(.008)	***29	(.057)	046***	(.003)	Z	646	.29	
	Log torque	· ^	.19**	(.02)	.2***	(.015)	02	(.02)	.015	(.012)	.018*	(.0053)	13**	(.014)	064**	(.0093)	Z	989	80.	0000
	RCL Quality	IV.	.47**	(.081)	29***	(.024)	16	(.12)	15	(.1)	0076	(.043)			.28	(.11)	Y	630	.74	
m f.e.	Weight	III.	129*	(31)	-126*	(34)	-54	(33)	72	(9.3)	5.8	(13)			32*	(8.1)	Y	626	0.562	
With firm f.e.	Log price	II.	.24***	(.021)	18***	(.017)	094*	(.022)	055	(.028)	.034	(.021)			.026	(.022)	Y	646	0.692	8
	Log torque	ï	*890.	(.018)	*980	(.023)	290.	(.024)	00015	(.02)	.012	(9800.)			072	(.027)	Y	989	0.579	8
	$Dependent\ variable:$		$\operatorname{Policy}_t^{2008}$. $\operatorname{Domestic}_j$. $\operatorname{Continuing}_i$	Š	$\mathrm{Policy}_t^{2008}.\mathrm{Domestic}_j$		${\rm Domestic}_j\cdot {\rm Continuing}_i$		$\mathrm{Policy}_t^{2008} \cdot \mathrm{Continuing}_i$		$\operatorname{Policy}_t^{2008}$		$Domestic_j$		$Continuing_i$		Firm f.e.	N	R^2	

Note: This table reports difference-in-differences regression estimates of the effect of the 2009 fuel economy standards on domestic firms. Observations it are new model-years. Estimates are variants of:

$$Y_{it} = \alpha + \beta \left(\text{Policy}_t^{2008} \cdot \text{Domestic}_j \cdot \text{Continuing}_{it} \right) + \gamma_1 \left(\text{Policy}_t^{2008} \cdot \text{Domestic}_j \right) + \gamma_2 \left(\text{Policy}_t^{2008} \cdot \text{Continuing}_{it} \right) \\ + \gamma_3 \left(\text{Continuing}_{it} \cdot \text{Domestic}_j \right) + \gamma_4 \text{Policy}_t + \gamma_5 \text{Domestic}_j + \gamma_6 \text{Continuing}_{it} + \lambda_j + \varepsilon_{ijt}$$

Domestic_j is 1 if the brand is domestic (Chinese), and 0 if foreign. Policy_t is 1 if the year is 2009-11, and 0 if 2006-08. Sales volume is included as a control (the number of units sold). Standard errors are robust and clustered by firm. *** indicates p < .01.

Table A9: Key Robustness Tests

Dependent variable: Log Torque

		Pane	l 1		
	Individu	al effects	Fixed eff	ects	Sales vol≥ 5,000 units
	I.	II.	III.	IV.	V.
$Policy_t \cdot Domestic_j$	07*	1	13**	091*	13***
	(.042)		(.058)	(.051)	(.042)
Policy_t		00017	.045*	.057*	.062***
		(.023)	(.024)	(.031)	(.02)
$Domestic_j$			15		
			(.094)		
Firm f.e.	Y	Y	N	Y	Y
Year f.e.	N	N	N	Y	N
N	1643	1643	1643	1643	1176
R^2	0.07	0.03	0.071	0.495	0.07

	1 4	11000 Z		
Standard error clustering			Placebo test with artificial policy in year:	
Brand- year	Robust	Two-way firm yr (CamGelbach- Miller)	2006	2007
I.	II.	III.	IV.	V.
092***	11**	092**	0068	077*
(.028)	(.046)	(.042)	(.049)	(.04)
.033**	.037*	.033*	.036	.038*
(.015)	(.022)	(.018)	(.03)	(.021)
Y	Y	Y	Y	Y
1643	1643	824	1051	1643
0.495	0.07	0.09	0.07	0.495
	I092*** (.028) .033** (.015) Y 1643	Standard erro Brand- year I. II092***11** (.028) (.046) .033** .037* (.015) (.022) Y Y 1643 1643	Brand- year Robust Two-way firm yr (CamGelbach- Miller) I. II. III092***11**092** (.028) (.046) (.042) .033** .037* .033* (.015) (.022) (.018) Y Y Y 1643 1643 824	Standard error clustering

Note: This table reports difference-in-differences regression estimates of the effect of the 2009 fuel economy standards on the torque of domestic firm models. Observations it are new model-years. Estimates are variants of:

$$Y_{it} = \alpha + \beta \left(\text{Policy}_t \cdot \text{Domestic}_j \right) + \gamma_1 \text{Policy}_t + \gamma_2 \text{Domestic}_j + \gamma_3 \text{Sales Volume}_i + \left(\mathbf{1} \mid \text{Firm/Model/Class} = j/i/k \right) + \varepsilon_{ijt}$$

Domestic_j is 1 if the brand is domestic (Chinese), and 0 if foreign. Policy_t is 1 if the year is 2009-11, and 0 if 2006-08. Sales volume is the number of units sold. Standard errors are robust and clustered by firm, except where specified. *** indicates p < .01.

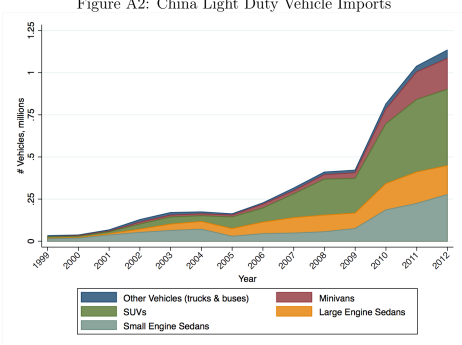


Figure A2: China Light Duty Vehicle Imports

Note: Tariffs were 180-220% through 1994, 70-150% through 2001, 30% through 2005, and 25% thereafter. Figure A1 shows that before 2010, less than 0.5 million vehicles were imported. Imports have since risen (mostly SUVs) to about 1 million. The protected environment enabled high markups. Deng and Ma (2010) estimate that between 1995 and 2001, Volkswagen had a 41% market share and markups of 42%.

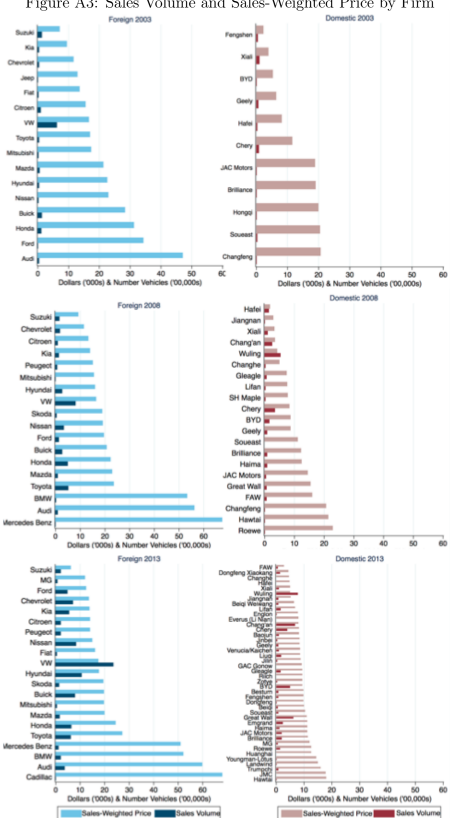
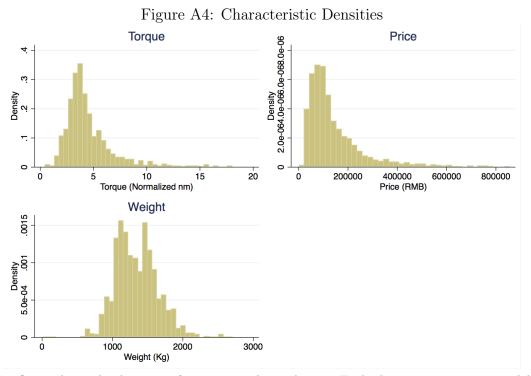
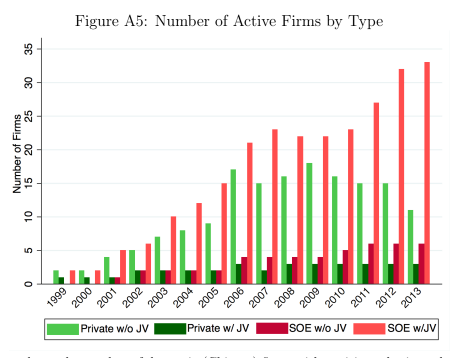


Figure A3: Sales Volume and Sales-Weighted Price by Firm

Note: This figure shows firm sales volume (number of vehicles) and sales-weighted average price across models sold.



Note: This figure shows the densities of torque, weight, and price. Each observation is a new model-year.



Note: This figure shows the number of domestic (Chinese) firms with positive sales in each of four categories: Privately-owned with and without a joint venture, privately owned with a joint venture, and state-owned with and without a joint venture.

Figure A6: Log Torque by Firm Type, 2006-2011

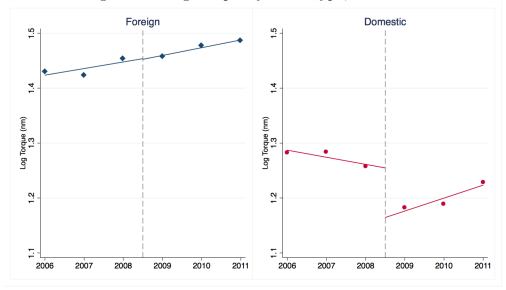
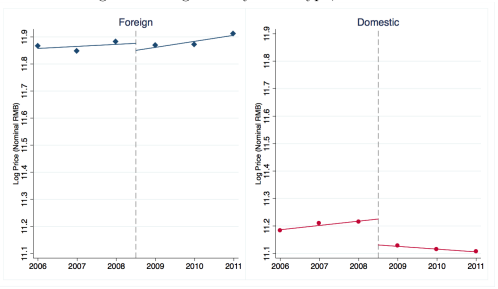


Figure A7: Log Price by Firm Type, 2006-2011



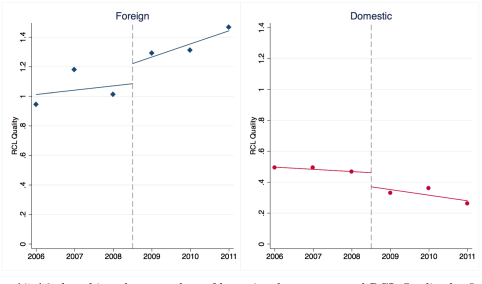


Figure A8: RCL Quality by Firm Type, 2006-2011

Note: Figures A7-A9 show binned scatterplots of log price, log torque, and RCL Quality by firm type.

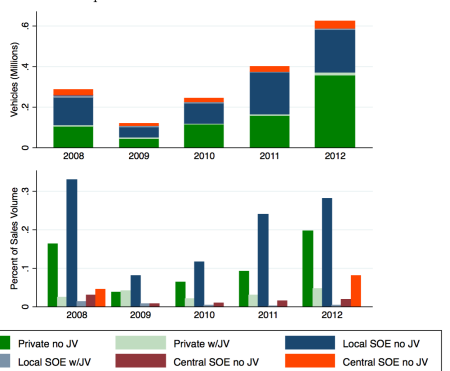


Figure A9: Domestic Firm Export Volume and Percent of Total Sales Volume 2008-2012

Note: This figure shows Chinese domestic firm vehicle exports. Top: exports by ownership type. Bottom: exported fraction of total sales volume. For example, the first green bar in the bottom graph is exports divided by all vehicles sold among all firms that are privately-owned and have no JV.