The Chinese Automobile Industry and Government Policy

Yuan Chen, C.-Y. Cynthia Lin Lawell, and Yunshi Wang

August 2018

Abstract

China is experiencing rapid economic growth and, along with it, rapid growth in vehicle ownership. The rapid growth in vehicle ownership and vehicle usage is linked to increasing global warming, emissions, air pollution, and other problems. In this paper, we discuss the Chinese automobile industry and government policy, and review the literature on vehicle markets and policy in China. Using a comprehensive annual data set we have collected and constructed of all the car models marketed from the year 2004 to year 2013 in the Chinese automobile industry, we then discuss and describe the characteristics of vehicles in the Chinese automobile industry. The detailed information, description, research, and data presented in this paper have important implications for those in industry, government, society, academia, and NGOs interested in the Chinese automobile market, the automobile industry, and transportation policy.

Keywords: automobile market, China, alternative vehicles

JEL codes: L62, L13, Q58
Introduction

China is experiencing rapid economic growth and, along with it, rapid growth in vehicle ownership. Evidence from Chinese cities suggests average annual growth rates in per capita vehicle ownership of 10% to 25% (Darido, Torres, and Mehndiratta 2014). According to data from the China Statistical Yearbook (1990-2011), vehicle ownership increased by nearly 56 times between 1990 and 2011 (Liu and Lin Lawell 2018). The rapid growth in vehicle ownership and vehicle usage is linked to increasing global warming, emissions, air pollution, and other problems.

In this paper, we discuss the Chinese automobile industry and government policy, and review the literature on vehicle markets and policy in China. Using a comprehensive annual data set we have collected and constructed of all the car models marketed from the year 2004 to year 2013 in the Chinese automobile industry, we then discuss and describe the characteristics of vehicles in the Chinese automobile industry.

The detailed information, description, research, and data presented in this paper have important implications for those in industry, government, society, academia, and NGOs interested in the Chinese automobile market, the automobile industry, and transportation policy.

China’s Automobile Industry

In 2009, China’s automobile market became the largest in the world, surpassing the U.S. automobile market both in sales and production. The annual gross product of the China’s automobile industry has exceeded 5% of the country’s annual GDP every year since 2002, and was as high as 7.4% of its GDP in 2010. According to China’s National Bureau of Statistics (National Bureau of Statistics of China 2002-2010), the total number of civilian passenger vehicles owned in China increased from 17.35 million to 123.27 million from 2004 to 2014, with an annual growth rate of 21.69%. The total number of civilian vehicles owned in China, including civilian trucks, was 145.98 million in 2014.

The Chinese automobile industry underwent several phases of growth since the start of China’s economic reform in 1978. At that time, Chinese automobile manufacturing had low productivity. In the year 1980, total vehicle output was only around five thousand vehicles. As incomes grew, household demand for passenger vehicles grew rapidly, which resulted in a large
amount of cars being imported to China. In order to protect the vulnerable and immature domestic Chinese automobile industry, tariffs were set as high as 250% (Li, Xiao and Liu 2015).

Several large state-owned automobile enterprises in China tried to partner with foreign auto manufacturers to form joint ventures to increase their capacity and enhance their technical capabilities. However, foreign ownership was capped at 50% to protect domestic producers. In 1994, China’s National Development and Reform Commission (NDRC) initiated an automobile industry policy encouraging state-owned firms to partner with international car makers to form joint ventures (Li, Xiao and Liu 2015). Following this policy, more joint ventures were formed between large state-owned automobile companies and foreign auto manufacturers (Li, Xiao and Liu 2015). Meanwhile, local and private producers also entered the market.

In 2001, China entered the World Trade Organization (WTO). In order to fulfill its commitment under the WTO, the Chinese government gradually cut the tariffs on foreign automobiles from 100% to 25% during the five-year transition period. However, the market shares of imports further dropped from about 6% in 2001 to 3% in 2006 and it has stayed at that level since then (Li, Xiao and Liu 2015). One reason why the market shares of imported vehicles dropped even though tariffs on foreign automobiles fell is that foreign car companies have found other ways to collaborate with Chinese automobile companies and sell automobiles to Chinese consumers. Instead of exporting cars to China, foreign car companies can form joint ventures with Chinese car makers to directly produce cars in China.

The Chinese manufacturers of passenger vehicles can be categorized into two different types: indigenous-brand manufacturers, such as BYD, Geely, and Chery; and joint ventures between domestic manufacturers and foreign manufacturers, such as Shanghai Automotive Investment Company (BAIC) with Hyundai, and Dongfeng with Honda.

In Figure 1, adapted from Hu, Xiao and Zhou (2014), we present the market structure of the Chinese automobile industry. Chinese firms that are at least partially state-owned are in green. Private Chinese firms are in yellow. International car companies are in blue. Lines connecting firms indicate joint ventures between firms. The large boxes around state-owned firms and the international car companies with which they form joint ventures indicate the largest state-owned automobile groups in China.

According to Chinese automobile policy, a Chinese automobile company can form joint ventures with multiple foreign car manufacturers. For example, as seen in Figure 1, Shanghai
Auto has cooperated with General Motors and Volkswagen. Dofeng Motors partners with Nissan, Kia, and PSA. On the other hand, under Chinese policy, a foreign car manufacturer is only allowed to form joint ventures with up to two Chinese automobile companies. For example, Honda partners with both Donfeng Group and Guangdong Auto. Toyota, another Japanese automobile firm, cooperates with both Fist Auto Work and Guangdo Auto. In addition to large stated-owned auto groups, private car makers in China also partner with foreign car makers. Huachen Auto cooperates with BMW. Joint ventures with international car companies account for two thirds of the passenger vehicle market, with the rest mostly taken up by indigenous brands (Li, Xiao and Liu 2015).

Figure 2 presents the location of the automobile firms listed in Figure 1. Most of the automobile firms are located along the east of the continent. Two of the “China Automobile Group Four” are located in the east, with First Auto Work in the northeast, and Shanghai Automotive Investment Company (SAIC) in the Southeast. For the other two, Dongfeng Group is in the middle east of the country, while Chang’an Automobile Group is in central China. Two large indigenous firms, Geely and Chery, are located in the southeast part of China.

On April 17, 2018, the Chinese government announced that it plans to change its policies that cap ownership of vehicle manufacturing by foreign automakers at 50 percent (O’Kane 2018), and that in five years it will end a two-decade restriction that requires global automakers to work with state-owned companies (Welitzkin 2018). In particular, the Chinese government says that it will lift those restrictions on makers of electric vehicles sometime in 2018, and that it will remove them for commercial vehicles in 2020, and for conventional passenger vehicles in 2022 (O’Kane 2018).

In 2005, CAAM, the statistical organization of the Chinese automobile industry that categorizes vehicles, reclassified vehicles into two broad categories: passenger vehicles and commercial vehicles. CAAM further divided passenger vehicle into four types: Basic Passenger Vehicles (BPV), Sport Utility Vehicle (SUV), Multi-purpose Vehicle (MPV), and others (including crossover vehicles resembling traditional station wagons that combine features of passenger vehicles and sport utility vehicles). According to the China Automobile Industry Year Book (2012), China’s output in 2012 was 10.767 million BPVs, 491,896 MPVs, and 1.999 million SUVs. Total output for passenger vehicles in 2012 was 13.258 million and total sales of passenger vehicles in 2012 was 13.239 million.
In September 2004, China introduced its first fuel economy standards for light duty passenger vehicles (GB 19578-2004), targeting a fuel consumption of 6.9 L/100km by 2015, which translates to an estimated 167 g/km of CO$_2$ emissions. The standards were initially outlined in two phases with different national standards for the fuel consumption of passenger cars. The national standard limits are set for 16 categories of curb weight, which is the weight of a vehicle including all kinds of filled liquids (such as gasoline and lubricant oil), interior decorations, and spare tire but without any passengers or goods; and also differentiate between manual transmission and automatic transmission.

The first phase of the fuel economy standards began in July 2005 for new vehicle production, and a year later for existing vehicle production. The second phase began in January 2008 for new vehicle production, and full segment production compliance was implemented in 2009.

The cars initially included in the fuel economy standard were passenger cars, SUVs, and light commercial vehicles (LCVs). These vehicles are collectively defined as M1-type vehicles by the European Union, and are defined in the Chinese standard as vehicles with a minimum speed of 50 km/h and a maximum weight of 3500 kg.

The third phase of the passenger vehicle fuel economy standard includes a Corporate Average Fuel Consumption (CAFC) target (GB 27999-2011), which went into effect in 2012 and is intended to bind in 2015. Together with the passenger car fuel limits standard (GB 19678-2004), the CAFC is designed to realize an ambitious average fuel consumption target of 6.9 L/100km by 2015. The fourth phase, which recently went into effect, provides gradual implementation guidelines towards a CAFC target of 5.0 L/100km which is intended to bind in 2020.

A firm’s CAFC is calculated by plugging in data on the firm’s vehicle model, year, and annual sales into the following sales-weighted average for fuel consumption based on the New European Driving Cycle (NEDC):

\[
CAFC = \frac{\sum FC_i \cdot V_i}{\sum V_i},
\]

where $FC_i$ is the fuel consumption of model $i$ and $V_i$ is the annual sales of model $i$. 
The CAFC target $T_{CAFC}$ for each firm is based on the following sales weighted average of individual vehicle fuel consumption targets:

$$T_{CAFC} = \frac{\sum_{i} T_i \cdot V_i}{\sum_{i} V_i},$$

where $T_i$ is the fuel consumption target of model $i$ and $V_i$ is the annual sales of model $i$.

In calculating the sales-weighted averages for the CAFC standard, the government uses higher weights for alternative fuel vehicles to encourage their production. Until 2015, a multiplier of 5, 5, 5, and 3 times the quantity sales was used for pure-electric, fuel-cell electric, plug-in hybrid, and energy saving vehicles, respectively. The weights are to gradually decrease thereafter. Table 1 presents the multipliers imposed on the annual sales/imports of alternative fuel vehicles in the CAFC calculation. One possible explanation why the multipliers for alternative fuel vehicles are to decline over time is that the government may be expecting an increase in the overall market share of alternative vehicles due to the policy encouragement in the first few years. With more and more market penetration of alternative vehicles, there may be less need for such generous policy encouragement, which may be why the government has specified a smaller multiplier in the future.

The national standard (GB 27999) target implementation status is indicated by $\frac{CAFC}{T_{CAFC}}$. The CAFC requirement was enacted in 2012 and allows automobile manufacturers until 2015 to gradually reduce the fuel consumption levels (3% each year), towards the CAFC binding period starting in 2015 (100% compliance).

In addition to fuel economy standards, in 2010 the Chinese government established a project called “energy saving projects”, which uses a fiscal subsidy to encourage energy saving. Under this policy, Chinese automobile firms receive a subsidy for producing vehicles with engine displacement less than 1.6 L.

**Vehicle Markets and Policy in China**

In this section, we review the literature on vehicle markets and policy in China. Huo et al. (2007) develop a methodology to project growth trends of the motor vehicle population and
associated oil demand and carbon dioxide emissions in China through 2050. In particular, the numbers of highway vehicles, motorcycles, and rural vehicles are projected under three scenarios of vehicle growth by following different patterns of motor vehicle growth in Europe and Asia. Projections show that by 2030 China could have more highway vehicles than the United States has today.

China’s vehicle population is widely forecasted to grow 6-11% per year into the foreseeable future. Barring aggressive policy intervention or a collapse of the Chinese economy, Wang, Teter and Sperling (2011) suggest that those forecasts are conservative. They analyze the historical vehicle growth patterns of seven of the largest vehicle producing countries at comparable times in their motorization history. They estimate vehicle growth rates for this analogous group of countries to be 13-17% per year, roughly twice the annual rate forecasted for China by others. Applying these higher growth rates to China results in the total vehicle fleet reaching considerably higher volumes, implying far higher global oil use and carbon emissions, than forecasted by the International Energy Agency and others.

Lin and Zeng (2013) estimate the price and income elasticities of demand for gasoline in China. Their estimates of the intermediate-run price elasticity of gasoline demand range between -0.497 and -0.196, and their estimates of the intermediate-run income elasticity of gasoline demand range between 1.01 and 1.05. They also extend previous studies to estimate the vehicle miles traveled (VMT) elasticity and obtain a range from -0.882 to -0.579.

Lin and Zeng (2014) calculate the optimal gasoline tax for China using a model developed by Parry and Small. They calculate the optimal adjusted Pigovian tax in China to be $1.58/gallon which is 2.65 times more than the current level. Of the externalities incorporated in this Pigovian tax, the congestion costs are taxed the most heavily, at $0.82/gallon, followed by local air pollution, accident externalities, and finally global climate change.

Hu, Xiao and Zhou (2014) apply a non-nested hypothesis test methodology to data on Chinese passenger vehicles to identify whether price collusion exists within corporate groups or across groups. Their empirical results support the assumption of Bertrand Nash competition in the Chinese passenger-vehicle industry. No evidence for within or cross-group price collusion is found.

Xiao and Ju (2014) explore the effects of consumption-tax and fuel-tax adjustments in the Chinese automobile industry. In particular, they conduct a comparative static analysis of
equilibrium prices and sales, fuel consumption, and social welfare before and after tax adjustments. Their empirical findings suggest that the fuel tax is effective in decreasing fuel consumption at the expense of social welfare, while the consumption tax does not significantly affect either fuel consumption or social welfare.

Li, Xiao and Liu (2015) document the evolution of automobile prices in China and investigate the sources of price decline, paying attention to both market structure and cost factors. They estimate a market equilibrium model with differentiated multiproduct oligopoly using market-level sales data in China together with information from household surveys. Their counterfactual simulations show that (quality-adjusted) vehicle prices have dropped by 33% from 2004 to 2009. The decrease in markup from intensified competition accounts for about one third of this change and the rest comes from cost reductions through learning by doing and other channels.

Liu and Lin Lawell (2018) examine the effects of public transportation and the built environment on the number of civilian vehicles in China. They use a 2-step GMM instrumental variables model and apply it to city-level panel data over the period 2001 to 2011. The results show that increasing the road area increases the number of civilian vehicles. In contrast, increasing the public transit passenger load decreases the number of civilian vehicles. However, the effects vary by city population. For larger cities, increases in the number of public buses increase the number of civilian vehicles, but increases in the number of taxis and in road area decrease the number of civilian vehicles. They also find that land use diversity increases the number of civilian vehicles, especially in the higher income cities and in the extremely big cities. Finally, they find no significant relationship between civilian vehicles and per capita disposable income except in mega cities.

Both market-based and non-market based mechanisms are being implemented in China’s major cities to distribute limited vehicle licenses as a measure to combat worsening traffic congestion and air pollution. While Beijing employs non-transferable lotteries, Shanghai uses an auction system. Li (forthcoming) empirically quantifies the welfare consequences of the two mechanisms by taking into account both allocation efficiency and automobile externalities post-allocation. His analysis shows that different allocation mechanisms lead to dramatic differences in social welfare. Although the lottery system in Beijing has a large advantage in reducing externalities from automobile use than a uniform price auction, the advantage is offset by the
significant welfare loss from misallocation. As a consequence, the lottery system resulted in a deadweight loss of nearly 36 billion RMB (or $6 billion) in Beijing in 2012 alone. A uniform-price auction would have generated 21.6 billion RMB to Beijing municipal government, more than covering all the subsidies to the local public transit system.

Sun et al. (2018) analyze the sales impacts of a nationwide consumer boycott of Japanese brands in China in 2012 that was triggered by a territorial dispute and heavily influenced by historical animosity between citizens of the two countries on automobile brands from different countries-of-origin using detailed monthly automobile sales data by vintage-model from 2008 to 2013. Their results show that the boycott led to: (1) dramatically reduced market share of Japanese brands, both luxury and non-luxury; (2) increased sales of Chinese brands; (3) heterogeneous impacts on brands from other countries and among consumers with different demographic characteristics, media exposure, and historical relationships with Japan; and (4) ongoing significant impacts one year after the boycott began.

While China has made great strides in transforming its centrally-planned economy to a market-oriented economy, there still exist widespread interregional trade barriers, such as policies and practices that protect local firms against competition from non-local firms. Barwick, Gao and Li (2017) document the presence of local protectionism and quantify its impacts on market competition and social welfare in the context of China's automobile market, the largest automobile market in the world. They show that joint ventures and especially state-owned enterprises command much higher market shares in their headquarter province than at the national level, and that local protectionism such as subsidies of local brands is the leading contributing factor. According to their results, local protectionism leads to significant consumer welfare loss arising from choice distortions (Barwick, Gao and Li 2017).

Chen and Lin Lawell (2018) develop and estimate a structural econometric model to estimate demand and cost parameters for all vehicles in China. Their structural econometric model of a mixed oligopolistic differentiated products market allows different consumers to vary in how much they like different car characteristics on the demand side and that allows state-owned automobile companies to have different objectives than private automobile companies on the supply side.

One unique feature of Chinese automobile industry is that a number of domestic car companies form joint ventures with international car companies. Chen and Lin Lawell (2018)
show that forming joint ventures with car companies in the US and Japan are associated with decreases in the marginal cost of technology-related vehicle characteristics on net. In contrast, forming joint ventures with international car companies from other countries is associated with a higher marginal cost of technology-related car characteristics on net.

In comparing international joint ventures with car companies in US and Japan, Chen and Lin Lawell (2018) find that for fuel efficiency, the net correlations appear more negative for Japanese firms than for US firms, which suggests that joint ventures with Japanese firms may be associated with more of a decrease in the marginal costs of fuel efficiency than joint ventures with US firms are. For horsepower, the opposite appears to be the case: in general, with the exception of Honda, the net correlations appear more negative for US firms than for Japanese firms, which suggests that joint ventures with US firms may be associated with more of a decrease in the marginal costs of horsepower than joint ventures with Japanese firms are. These results may reflect a possible relative preference for horsepower in the US, and a possible relative preference for fuel efficiency in Japan (Chen and Lin Lawell, 2018).

In terms of government policy, Chen and Lin Lawell (2018) find that China’s Corporate Average Fuel Consumption (CAFC) standard is inefficient, in part because the CAFC standard does not require that each vehicle model achieve a minimum fuel efficiency target, but instead allows firms to average across all the vehicle models that they produce; in part because not all firms meet the CAFC standard; and in part because there is already a fuel economy standard in place. The alternative vehicle market share, consumer surplus, private firm profits, and state-owned firm utility would all increase if the CAFC standard were removed and the target under China’s fuel economy standard were raised instead (Chen and Lin Lawell, 2018).

Data

We have collected and constructed a comprehensive annual data set of all the car models marketed from the year 2004 to year 2013 in the Chinese automobile industry. Since some models have different engine displacements, we further delineate cars by “model displacement”, which we define as a combination of a model with a specific engine displacement. For example, the Toyota Camry model comes in displacements of 1.6L and 1.8L, which we categorize as two different model displacements. The data set we have collected and constructed includes the price
and quantity sales of each model displacement. Furthermore, for each model displacement, we also gathered information on vehicles characteristics for each style within that model displacement.

The quantity sales data from year 2004 to year 2013 of each model displacement was collected from the *China Auto Market Almanac*, which includes the quantity sales of all vehicles sold by car manufacturers in China, both indigenous firms and joint ventures.

We have collected two sets of price data, both in units of 10,000 RMB. We obtained data on prices for each model displacement from the *China Automotive Industry Yearbook*. Since there are different styles for each model displacement, we also obtained data on prices for each style of each model displacement from [www.autohome.com.cn](http://www.autohome.com.cn), which is one of the largest vehicle websites in China. The price is listed as nominal manufacturer's suggested retail price (MSRP).

We obtain information about vehicle characteristics for each style for each vehicle model displacement from [www.autohome.com.cn](http://www.autohome.com.cn). For each style of a certain vehicle model displacement, its characteristics could be divided into the following ten categories:

1. Basic information: the year when such vehicle was produced; vehicle manufacturer; and vehicle type (e.g., sedan, SUV, MPV, pick-up, or sports car);
2. Information about vehicle engines: cylinder layout types and number of cylinders;
3. Information about powertrain: top speed (km/h); acceleration from 0 to 100km/h (in seconds); horsepower (PS); transmission type; number of transmission speeds; drivetrain; type of four-wheel drive; and type of power steering;
4. Information about fuel: dummy variable for which type of fuel the vehicle is powered on; fuel efficiency (100km/L), which is the reciprocal of energy intensity (L/100km); engine displacement (in ml and L); air intake system; and turbo boost;
5. Dimensions: length, width, height, wheelbase, number of doors, and passenger capacity (number of seats);
6. Safety equipment: frontal driver air bag, side airbag, brake ABS, front radar, rear radar, back-up camera, remote control key, remote keyless ignition, and remote keyless entry;
7. Exterior features: electronic sunroof and panorama sunroof;
8. Interior features: heated front seats; heated rear seats, ventilated front seats, ventilated rear seats, global positioning system (GPS), bluetooth interface, built-in TV, and air conditioner;
9. Advanced technologies: park assist and side assist;
(10) For alternative fuel vehicles for which electricity is one of the power sources, there is also information about the electric engine: total power of electric engine (kW); the torque of the electric engine (Newton-metre); and the charge-depleting range (km).

One unique feature of the Chinese automobile industry is that some of the car manufacturers are state-owned. Among the 64 car makers in our sample, 49 of them are state-owned. Since the majority of car companies in China are operated under shareholding system, there are few car companies that are 100% state owned. However, governments do hold a majority of the stocks of some of the companies. We define a stated-owned firm as a car manufacturer for which a majority of stock of its parent company (greater than 50%) is held by governments (either central government or local government), although some of its stock might be held by foreign companies, including those with which the firm forms an international joint venture. Information about the ownership of the car companies are inferred from baike.baidu.com and from China Industry Business Performance Data (2004-2013).

**Characteristics of Vehicles in the Chinese Automobile Industry**

Our comprehensive annual data set of all the vehicle models marketed from the year 2004 to year 2013 in the Chinese automobile industry includes 6821 vehicle models, of which 28 vehicle models are powered by alternative fuel sources. These alternative fuel vehicles include hybrid cars powered on both gasoline and electricity, purely electric cars, plug-in hybrid cars, and extended range electric vehicles. Of the 28 alternative vehicle models, 21 were produced after 2010.

Table 2 presents summary statistics of the vehicle characteristics of all the car models marketed from the year 2004 to year 2013 in the Chinese automobile industry for the characteristics that are continuous variables. The price for the vehicles varies from as low as 26,800 RMB to as high as 899,500 RMB. The number of cylinder has an average value around 4, and ranges from 3 to 8. The highest maximum speed of all the vehicles in the data set is 265 km/h. The average time for official acceleration from zero to 100km/h is around 11.63 seconds, and it can be as short as 5 seconds. The peak horsepower varies from 16 to 350 PS, with a mean of 38.94 PS. On average there are about 5 transmission speeds but some vehicles have as many as 9 speeds.

The official fuel intensity averages at 7.88 L/100km (i.e. in order to travel 100km, the car needs 7.88 L of gasoline). The official fuel intensity varies a lot across different vehicles, from 4.3
to 13.3 L/100km. Another characteristic to measure energy efficiency is engine displacement. The mean engine displacement is 1.8 L, but some cars could have an engine displacement of as high as 4.7 L.

Vehicles are on average 4.456 meters long, 1.756 meters wide, and 1.533 meters high, with a wheelbase of 2.630 meters and a curb weight of 1347 kg. Of the vehicle model-years in our data set, 67.8 percent are manufactured by firms that are at least partially state-owned.

For alternative vehicles, the electric engine has a mean total power of 49.096 kW and a mean torque of 196.625 Newton-meter, and a mean charge-depleting range of 136.7 km.

Figures 3 and 4 present histograms of the vehicle characteristics of all the car models marketed from the year 2004 to year 2013 in the Chinese automobile industry for the characteristics that are categorical variables and dummy variables, respectively. For model style (Figure 3a), the majority of the cars are compact cars, followed by small cars and medium cars. Within SUVs, the top 2 best sellers are small SUVs and medium-large SUVs. Small SUVs account for around one quarter of the small car models.

In terms of body style (Figure 3b), most of the vehicle model-years, over 3,000 are 3 boxes. The number of vehicle model-years that are 2 boxes is less than one half of that of 3 boxes, followed by SUVs and MPVs.

In our dataset, there are five different types of transmission (Figure 3c), of which manual transmission constitutes the majority and automatic transmission ranks second, with a few vehicle models having dual-clutch transmission, automated manual transmission, and continuously variable transmission.

In terms of drivetrain (Figure 3d), most of the cars are front engine front drive. The amount is just below 6,000. The other two types that make up the rest are front engine rear drive and front engine four-wheel drive.

For power steering (Figure 3e), over 4,000 vehicle model-years use hydraulic power steering, followed by less than 2,000 using electric power steering. The third most common type is electric hydraulic and only a few are mechanical power steering.

For fuel type (Figure 3f), conventional cars (i.e. those cars powered by gasoline) make up the majority of the vehicle models in China over the years 2004-2013.

For the number of doors (Figure 3g), the majority of the model-years have either 4 doors or 5 doors, with a few having 2 doors for sports cars.
We use the number of seats (Figure 3h) to represent car capacity. Almost all of the cars have 5 seats, with a few with 7 seats and an even small number with 4 seats.

One interior characteristic is whether the cars are equipped with air conditioner (Figure 3i). More than half of the model-years in China over the period 2004-2013 have manual air conditioners and around half have the option to set automatic conditioners.

For cylinder layout (Figure 3j), in-line and V-type represent the major two types of cylinder layout, with in-line being the most common.

For vehicle models that are four-wheel drive (Figure 3k), the majority are front engine rear drive, the amount being over 150, followed by front engine four-wheel drive, and then front engine front drive.

For the air intake system (Figure 3l), almost all of the model-years use naturally aspirated air intake system and a few use turbo boost systems.

Figure 4 shows the histograms of vehicle characteristics which are discrete variables with values “Yes”, “No” and “Optional”. The value of “Optional” means that the feature could be added to the car but needs to pay extra. We start the description on safety features.

Most of the cars are equipped with frontal driver airbag (Figure 4a) and side airbag (Figure 4b), however, there are still around 600 cars do not have frontal driver airbag and 960 cars don’t have side airbag.

The majority of the cars are set with brake ABS (Figure 4c), the amount being 6400, nevertheless, around 400 do not have brake ABS.

Almost all of the cars do not have the front radar for parking distance control (Figure 4c), however, around 60% of the cars in our dataset are equipped with rear radar for parking distance control (Figure 4d). There are fewer vehicle model-years with a back up camera (Figure 4f), around 900.

The cars with remote control key (Figure 4g) make the majority of the cars. However, only 1,000 have the feature of remote keyless ignition (Figure 4h). The number of model-years that have remote keyless entry (Figure 4i) is even smaller, only 650.

Regarding the exterior features, around 3300 are equipped with electronic sunroof (Figure 4j), but those equipped with panoramic sunroof are very rare (Figure 4k).
In terms of interior features, only 1100 cars have the feature of heated front seats (Figure 4l), even fewer have heated rear seat (Figure 4m), about 180. Few have ventilated front seats (Figure 4n) or ventilated rear seats (Figure 4o).

Around 1140 cars have a global positioning system (GPS) (Figure 4p), and 380 cars have the option to assemble a GPS inside. The number of vehicle model-years that have bluetooth interface (Figure 4q) is similar at about 1100, but only about 200 of the vehicle model-years have the option to add a Bluetooth interface inside. Very few model-years have a built-in TV (Figure 4r), park assist (Figure 4s), or side assist (Figure 4t).

Figure 5 plots the trend in the annual mean values of several key vehicle characteristics over all vehicle models in Chinese automobile industry over the period 2004 to 2013. As seen in Figure 5a, there is a gradual upward trend in mean horsepower over the decade, peaking at the final year (2013). Error bars indicate 1 standard deviation above and below the mean. The variation in horsepower over the vehicle models each year stays large over the years.

The mean official fuel intensity in Figure 5c has declined over the years, starting as high as 9.08 L/100km in 2006 and declining to as low as 7.61 L/100km in 2013, indicating an improvement in energy efficiency. Fuel intensity varies a lot among vehicle models in years 2004 and 2005, but the variation is lower thereafter.

There is also an increasing trend in mean length from 2004 to 2013 in Figure 5c, although it dips a bit in year 2008 and again in year 2010. The variation in length over models each year has decreased somewhat since 2010. There is a similar trend in the mean and variation in curb weight in Figure 5d.

The passenger capacity in terms of number of seats in Figure 5e shows a moderate growing trend, indicating an increasing sales of SUVs and MPVs. However, the variation in capacity fluctuates over the years and is largest in 2009.

The trend in the dummy for state-owned enterprise in Figure 5f declines slightly over time, indicating a relatively increasing number of private firms.

The number of models that are alternative vehicles over the years was low, but has as lightly upward trend over time in Figure 5g.

Conclusions
China is experiencing rapid economic growth and, along with it, rapid growth in vehicle ownership. The rapid growth in vehicle ownership and vehicle usage is linked to increasing global warming, emissions, air pollution, and other problems. In this paper, we discuss the Chinese automobile industry and government policy, and review the literature on vehicle markets and policy in China. Using a comprehensive annual data set we have collected and constructed of all the car models marketed from the year 2004 to year 2013 in the Chinese automobile industry, we then discuss and describe the characteristics of vehicles in the Chinese automobile industry.

One unique feature of Chinese automobile industry is that a number of domestic car companies form joint ventures with international car companies. Joint ventures with international car companies account for two thirds of the passenger vehicle market, with the rest mostly taken up by indigenous brands (Li, Xiao and Liu 2015). We find that the fraction of vehicle models produced by state-owned firms has declined slightly over time over the period 2004 to 2013, indicating a relatively increasing number of private firms.

China has implemented fuel economy standards and a Corporate Average Fuel Consumption (CAFC) target. Likely owing at least in part to these standards, there has been a decline in mean official fuel intensity in vehicle models in the Chinese automobile industry over the period 2004 to 2013, indicating an improvement in energy efficiency.

Our comprehensive annual data set of all the vehicle models marketed from the year 2004 to year 2013 in the Chinese automobile industry includes 6821 vehicle models, of which 28 vehicle models are powered by alternative fuel sources. These alternative fuel vehicles include hybrid cars powered on both gasoline and electricity, purely electric cars, plug-in hybrid cars, and extended range electric vehicles. Of the 28 alternative vehicle models, 21 were produced after 2010. Although the number of models that are alternative vehicles is low, it has a slight upward trend over time, perhaps owing in part to China’s fuel economy standards and a Corporate Average Fuel Consumption (CAFC) target.

Over the period 2004 to 2013, there has been an increasing trend in mean horsepower, mean length, mean curb weight, and mean number of seats in vehicle models in the Chinese automobile industry.

The detailed information, description, research, and data presented in this paper have important implications for those in industry, government, society, academia, and NGOs interested in the Chinese automobile market, the automobile industry, and transportation policy.
Biography of the Authors

Yuan Chen

Yuan Chen is a Ph.D. candidate in Transportation Technology and Policy at the University of California at Davis and a Visiting Fellow at the Charles H. Dyson School of Applied Economics and Management at Cornell University. Yuan has received numerous prestigious awards for her research, including the Best Paper Award at the Transportation Research Forum 2017 Annual Conference; the National Center for Sustainable Transportation Dissertation Grant; the Nissan Corporate Affiliate Fellowship; the UC-Davis Transportation Technology and Policy Fellowship; and the Shell Corporate Affiliate Fellowship. In addition to the Transportation Research Forum 2017 Annual Conference, she has also presented her research at the U.S. Association for Energy Economics (USAAE) North American Conference; the Interdisciplinary Ph.D. Workshop in Sustainable Development (IPWSD) at Columbia University; an Association of Environmental and Resource Economists (AERE) session at the Southern Economic Association Annual Conference; the Asian Meeting of the Econometric Society; the China Meeting of the Econometric Society; and the 3rd South Lake Innovation Forum for International Young Talents at Huazhong Agricultural University.

C.-Y. Cynthia Lin Lawell

C.-Y. Cynthia Lin Lawell is an Associate Professor and the Robert Dyson Sesquicentennial Chair in Environmental, Energy and Resource Economics in the Charles H. Dyson School of Applied Economics and Management at Cornell University. Professor Lin Lawell has received numerous awards for her research, including the International Society for New Institutional Economics Award for the Best Ph.D. Dissertation; the Harvard University Stone Fellow Award for Best Paper Written by a Doctoral Student in Environmental and Resource Policy; the Hellman Fellowship; and Honorable Mention in the 2015-2016 Bacon Public Lectureship and White Paper Competition. She was a 2017 Cornell University Knowledge Matters Fellow. Her research has been featured in such media outlets as the New York Times, the Washington Post, the Guardian, Platt’s blog, and Bloomberg View. Professor Lin Lawell received her bachelor's degree, summa cum laude, in Environmental Science and Public Policy from Harvard College in 2000 and her Ph.D. in Economics from Harvard University in 2006.

Yunshi Wang

Yunshi Wang is the director of the China Center for Energy and Transportation of the UC-Davis Institute of Transportation Studies, and the co-director of the China–U.S. ZEV Policy Lab. He worked as a research fellow at the MIT Sloan School of Management, conducting research on the Chinese economy with Dean Emeritus and Professor Lester Thurow. As an energy economist, he has worked with the World Bank on China-related energy projects and energy demand projection, as well as with the Japanese government in Asia, Africa, and Latin America. He also worked as a researcher at the United Nations Development Program. He received a master's degree in International Development from the American University, and a master’s degree in English from Boston University. He earned his bachelor's degree from Shanghai Maritime University in English and Shipping Law and Business.
Endnotes

1 Chen: University of California at Davis; yuachen@ucdavis.edu. Lin Lawell: Cornell University; clinlawell@cornell.edu. Wang: University of California at Davis; yunwang@ucdavis.edu. We are indebted to Erich Muehlegger and Jim Wilen for their mentorship, support, and encouragement throughout this project. We thank Erich Muehlegger, Jim Wilen, Michael Babcock, Jim Bushnell, Michael Canes, Aureo de Paula, Yueyue Fan, Lew Fulton, Hamed Ghoddusi, Wuyang Hu, Khaled Kheiravar, Christina Korting, Shanjun Li, Patrick McCarthy, Joan Ogden, Avralt-Od Purevjev, Yueming (Lucy) Qiu, Irvin Rojas, Stephen Ryan, John Rust, Jim Sallee, Louis Sears, Ashish Sen, Brian Shin, Dan Sperling, James Sweeney, Arthur van Benthem, Jeremy Weber, C.K. Woo, Junji Xiao, Jianwei Xing, Xiaohua Yu, Saleh Zakerinia, and Junjie Zhang for helpful comments and discussions. We also benefited from comments from seminar participants at UC-Davis Sustainable Transportation Energy Pathways research seminars, at Renmin University, and at Cornell University; and conference participants at the Asian Meeting of the Econometric Society; the China Meeting of the Econometric Society; the U.S. Association for Energy Economics North American Conference; the Transportation Research Forum Annual Conference; an Association of Environmental and Resource Economists (AERE) session at the Southern Economic Association Annual Conference; the Interdisciplinary Ph.D. Workshop in Sustainable Development at Columbia University; the Agricultural and Applied Economics Association Annual Meeting; the University of California at Davis Sustainable Transportation Energy Pathways Symposium; and the 3rd South Lake Innovation Forum for International Young Talents at Huazhong Agricultural University. We are grateful to Xinpiao Gu for helping us collect the data. We received financial support from a National Center for Sustainable Transportation Dissertation Grant, a Nissan ITS-Davis Corporate Affiliate Fellowship the China Center for Energy and Transportation of the UC-Davis Institute of Transportation Studies, an ITS-Davis Travel Grant, a UC-Davis Graduate Student Travel Award, an Agricultural and Applied Economics Association Travel Grant, a U.S. Association for Energy Economics Conference Registration Fee Scholarship, UC-Davis Transportation Technology and Policy Fellowship, and a Shell ITS-Davis Corporate Affiliate Fellowship. All errors are our own.

2 These statistics were calculated using GDP data from the National Bureau of Statistics of China (2002-2010) and automobile industry gross product data from Chinese Automobile Industry Yearbook (China Automotive Technology and Research Center, 2002-2013).


4 2015 annual report of Chinese passenger vehicle fuel consumption 2015 by Innovation Center for Energy and Transportation


6 Torque is a measure of how much a force acting on an object causes that object to rotate. The units used to measure torque are in the form of force times distance. The metric unit for torque is the newton-metre (N·m). In English units, torque is measured in pound-foot (lb-ft) or pound-inch (lb-in).
References


Welitzkin, P. “Rules Eased on Foreign Autos; Sorghum Taxed.” China Daily, 18 April 2018. URL: http://usa.chinadaily.com.cn/a/201804/18/WS5ad6dc00a3105cdc6f519112.html

Figure 1. Market Structure of Chinese Automobile Industry

Notes: Chinese firms that are at least partially state-owned are in green. Private Chinese firms are in yellow. International car companies are in blue. Lines connecting firms indicate joint ventures between firms. The large boxes around state-owned firms and the international car companies with which they form joint ventures indicate the largest state-owned automobile groups in China.
Figure 2. Geographical Location of Chinese Automobile Companies
Table 1. Multipliers on Alternative Fuel Vehicles in CAFC Calculation

<table>
<thead>
<tr>
<th>Year(s)</th>
<th>pure-electric</th>
<th>fuel-cell electric</th>
<th>plug-in hybrid</th>
<th>energy saving</th>
</tr>
</thead>
<tbody>
<tr>
<td>~2015</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>2016-2017</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>3.5</td>
</tr>
<tr>
<td>2018-2019</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>2.5</td>
</tr>
<tr>
<td>2020</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Note: This table presents the multipliers imposed on the annual sales/imports of alternative fuel vehicles in the CAFC calculation.
Table 2: Summary Statistics of Vehicle Characteristics in Chinese Automobile Industry, 2004-2013: Continuous Variables

<table>
<thead>
<tr>
<th></th>
<th># Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>6821</td>
<td>2009.727</td>
<td>2.677</td>
<td>2004</td>
<td>2013</td>
</tr>
<tr>
<td>Manufacturer's suggested retail price (MSRP) (10,000 yuan)</td>
<td>6821</td>
<td>14.937</td>
<td>10.946</td>
<td>2.88</td>
<td>89.96</td>
</tr>
<tr>
<td>Dummy variable if the model style is imported</td>
<td>6821</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Minimum price of model style within each model-displacement-year (10,000 yuan)</td>
<td>3608</td>
<td>11.821</td>
<td>8.051</td>
<td>2.68</td>
<td>53.8</td>
</tr>
<tr>
<td>Maximum price of model style within each model-displacement-year (10,000 yuan)</td>
<td>3610</td>
<td>18.361</td>
<td>14.713</td>
<td>3.8</td>
<td>89.95</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>6794</td>
<td>4.128</td>
<td>0.539</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Maximum speed (km/h)</td>
<td>5588</td>
<td>182.396</td>
<td>22.857</td>
<td>110</td>
<td>265</td>
</tr>
<tr>
<td>Official acceleration 0-100km/h (second)</td>
<td>2598</td>
<td>11.626</td>
<td>2.818</td>
<td>5</td>
<td>35</td>
</tr>
<tr>
<td>Peak horsepower (PS)</td>
<td>6802</td>
<td>130.246</td>
<td>38.940</td>
<td>16</td>
<td>350</td>
</tr>
<tr>
<td>Maximum power (Kw)</td>
<td>6817</td>
<td>95.754</td>
<td>28.626</td>
<td>12</td>
<td>257</td>
</tr>
<tr>
<td>Number of transmission speeds</td>
<td>6815</td>
<td>5.190</td>
<td>1.009</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Official fuel intensity (L/100km)</td>
<td>3928</td>
<td>7.88</td>
<td>1.35</td>
<td>4.3</td>
<td>13.3</td>
</tr>
<tr>
<td>Displacement (ml)</td>
<td>6673</td>
<td>1795.832</td>
<td>449.240</td>
<td>970</td>
<td>4700</td>
</tr>
<tr>
<td>Displacement (L)</td>
<td>6815</td>
<td>1.808</td>
<td>0.456</td>
<td>4.7</td>
<td></td>
</tr>
<tr>
<td>Length (mm)</td>
<td>6821</td>
<td>4456.209</td>
<td>359.680</td>
<td>3400</td>
<td>6870</td>
</tr>
<tr>
<td>Width (mm)</td>
<td>6821</td>
<td>1755.911</td>
<td>78.352</td>
<td>1495</td>
<td>1997</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>6821</td>
<td>2630.707</td>
<td>158.776</td>
<td>2296</td>
<td>4950</td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>6815</td>
<td>1346.930</td>
<td>255.769</td>
<td>815</td>
<td>2940</td>
</tr>
<tr>
<td>Curb weight (kg)</td>
<td>5898</td>
<td>0.678</td>
<td>0.4672</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Dummy for state-owned enterprise</td>
<td>6821</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

*For alternative vehicles for which electricity is one of the power sources:*

<table>
<thead>
<tr>
<th></th>
<th># Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total power of the electric engine (kW)</td>
<td>26</td>
<td>49.096</td>
<td>37.512</td>
<td>12</td>
<td>105</td>
</tr>
<tr>
<td>The torque of the electric engine (Newton-meter)</td>
<td>24</td>
<td>196.625</td>
<td>130.227</td>
<td>60</td>
<td>450</td>
</tr>
<tr>
<td>Charge-depleting range (km)</td>
<td>6</td>
<td>136.667</td>
<td>80.416</td>
<td>100</td>
<td>300</td>
</tr>
</tbody>
</table>
Figure 3. Histograms of Vehicle Characteristics in Chinese Automobile Industry, 2004-2013: Categorical Variables

(a) Model Style

(b) Body Style

(c) Transmission

(d) Drivetrain

(e) Power Steering

(f) Fuel type


Figure 4. Histograms of Vehicle Characteristics in Chinese Automobile Industry, 2004-2013: No/Yes/Optional

(a) Airbag: Frontal Driver

(b) Airbag: Side Airbag

(c) Brake ABS

(d) Parking Distance Control: Radar Front

(e) Parking Distance Control: Radar Rear

(f) Back Up Camera

Note: ABS is an anti-lock braking system or anti-skid braking system.
(g) Remote Control Key

(h) Remote Keyless Ignition

(i) Remote Keyless Entry

(j) Electronic Sunroof

(k) Panoramic Sunroof

(l) Heated Front Seats

(m) Heated Rear Seat

(n) Ventilated Front Seats
Figure 5. Annual Trend in Mean Vehicle Characteristics in Chinese Automobile Industry: 2004-2013

(a) Peak horsepower (PS)

(c) Length (mm)

(b) Official fuel intensity (L/100km)

(d) Curb weight (kg)

Note: Error bars indicate 1 standard deviation above and below the mean.
(e) Passenger capacity in terms of number of seats

Note: Error bars indicate 1 standard deviation above and below the mean.

(f) Dummy for state-owned enterprise

Note: Error bars indicate 1 standard deviation above and below the mean.

(g) Number of alternative vehicles

Note: There are no alternative vehicles in the data set in the years 2004 and 2008.