DRIVING IN THE FUTURE in Developing Countries

Brazil. Russia. India. China. These four nations are becoming key to the world economy. But does their economic growth necessarily mean more cars on the road?

Automobility—the use of cars and light trucks for personal travel—provides many people with a flexible and speedy means of travel. But a high rate of individual car use comes at a price. Pollution, urban sprawl, traffic jams, and fatalities—not to mention an enormous investment in building and maintaining roads, bridges, and parking spaces—are only some of the risks and problems associated with widespread private auto use.

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Policymakers worldwide are concerned that the challenges that go along with high automobility may increase as more citizens in rapidly developing countries acquire the means to buy their own cars. An expanding market is good news for auto-related industries, and increased mobility contributes to people’s quality of life. But this prospect can increase the apprehension of those already worried about the social, health, and environmental consequences of traffic.

RAND Corporation and Institute for Mobility Research (ifmo) analysts found, however, that income is not necessarily destiny when it comes to how many people drive their own cars. Nine additional factors affect the likelihood that people will drive. Some of these factors, such as the prevalence of a car-friendly infrastructure, are policy-driven. Other factors originate from phenomena outside policymakers’ control. How old is the population, and how many people need to travel to work? Such factors, when assessed in relation to one another, can tell us more about what to expect about the future of driving in developed countries.

This research brief shows how much—or how little—we can expect people in Brazil, Russia, India, and China (sometimes called the BRIC countries) to drive once most people in those countries who want cars have the means to purchase them. Researchers based the forecasted rates on the automobility rates of the United States, Australia, Germany, and Japan—four developed countries with differing past trends on car ownership and driving rates.

**WHAT ARE THE NINE FACTORS THAT SHAPE A COUNTRY’S AUTOMOBILITY?**

The study revealed how nine factors, in addition to gross domestic product (GDP) per capita, affect a country’s automobility. These factors can be divided into two groups: Exogenous factors are those that transportation policymakers cannot change or over which they have very limited control. Transportation policy factors are those that transportation policymakers can directly affect.

**TRANSPORTATION POLICY FACTORS**

1. **Good car infrastructure**
   All infrastructure for driving, including the quality and quantity of roads and parking.

2. **Inexpensive fuel**
   Whether the price of fuel (including taxes) is inexpensive relative to income.

3. **Pro-car policies**
   All non-infrastructure policies and regulations on car ownership and usage, including vehicle costs (e.g., registration fees), regulations (e.g., driving restrictions), and specific policies (e.g., “cash for clunkers”).

4. **Lack of alternatives to driving**
   How car-focused the transport supply in a country is vis-à-vis the infrastructure for alternative modes for urban and interurban travel.

**EXOGENOUS FACTORS**

5. **Active population**
   The share of the population in a life stage characterized by high mobility rates; includes both demography effects (i.e., age classes in which mobility is typically high) and workforce participation (i.e., the share of the working-age population who are employed).

6. **Existence of domestic oil**
   The availability of domestic oil and its relevance to the national economy and politics.

7. **Strength of the domestic car industry**
   Existence of a domestic car industry and its relevance to the national economy and politics.

8. **Spatial dispersion**
   The extent to which settlement patterns are conducive to automobility. This includes (1) how many people live outside urban areas or centers of population and (2) the degree of low-density urban development, including the densities (e.g., population, jobs) of cities of all sizes.

9. **Favorability of car culture**
   Whether there is an overall car-positive cultural environment, including popular culture, attitudes toward the environment, consumer attitudes, and perceptions.

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Automobility Scores and Forecasts of Long-Term Travel Saturation Levels

China
SL = 7,800 km
AS = –0.35

China’s driving culture can be expected to grow only moderately. The nation’s road network has been extended significantly in the past decade, especially in small cities. China has been the world’s largest car producer since 2008; growth in the domestic market is expected to continue. Tempering a rapid automobility increase are restrictions on car use and ownership (such as lottery to distribute license plates) in landmark cities, as well as massive investments in public transport.

India
SL = 7,000 km
AS = –0.49

Like China, India’s automobility may increase only modestly. A variety of transportation policies are already in place to protect the environment and conserve energy by discouraging automobility. These are not expected to be lifted anytime soon. Indian roadways are notoriously congested, and there is little parking in most cities; new construction in the past two decades has improved these conditions. These infrastructure-related improvements are expected to continue.

Japan
SL = 6,400 km
AS = –0.51

Despite high income levels, Japan has low automobility. In the past, there has been government support for buying cars; today, high taxes on vehicles, along with tough vehicle inspections, reduce vehicle ownership. Travel alternatives, such as an extensive intercity high-speed rail system, lessen the need to drive for many people.

Germany
SL = 9,700 km
AS = –0.26

Germany’s tradition of manufacturing high-performance cars and its famed autobahn system suggest stronger automobility than that of other European countries. However, since reunification, policies have generally discouraged driving and vehicle ownership; for example, the cost to acquire a driver’s license is prohibitively high for some, and parking is both restricted and expensive in many cities. A substantial, reliable public transport system and bike lanes promote alternative ways of travel.

Brazil
SL = 11,300 km
AS = 0.23

Among the BRIC countries, Brazil exhibits the most favorable policy conditions for automobility and continues to develop in that direction. The quality and quantity of roads in urban areas are deficient, and traffic congestion levels have increased in recent years. But Brazil has a growing car industry, as well as a growing working population. For the most part, government policies are pro-automobile; for example, the 2012 temporary tax reduction favored car sales.

Australia
SL = 16,300 km
AS = 0.87

Automobile ownership and VKT per capita in the United States are the highest on the planet. The country is home to the longest roadway network in the world (roughly 6.5 million km). Relatively inexpensive fuel, a strong auto manufacturing sector, sprawling suburbs, relatively plentiful parking, and limited public transport in most areas make automobility a necessity for many.

United States
SL = 19,800 km
AS = 1.15

The roadway network is extensive—about 823,000 km in all—but only 45 percent of this is actually paved. Some tax policies around salary packages have encouraged driving, but the use of graduated driver’s licenses has made people wait until they are older before they get behind the wheel. The ability to conquer distance temper Australia’s relatively high automobility. The roadway network is extensive—about 823,000 km in all—but only 45 percent of this is actually paved. Some tax policies around salary packages have encouraged driving, but the use of graduated driver’s licenses has made people wait until they are older before they get behind the wheel. The ability to conquer distance temper Australia’s relatively high automobility.

Russia
SL = 10,200 km
AS = 0.03

Automobility in Russia is expected to increase. In 2012, the country was the third-largest producer of liquid fuels, following the United States and Saudi Arabia. Recently, there have been substantial investments in the aging roadway infrastructure, and parking throughout the country is generally plentiful and free.

SL = Projected saturation level for vehicle-kilometers traveled
AS = Automobility score

Note: SL rounded to nearest 100.
DIFFERENT ROADS TO AUTOMOBILITY

The BRIC countries have enormous potential for economic growth in the 21st century. Combined, the countries are already home to almost 3 billion people—more than 40 percent of the world’s population. One can only imagine the size of the environmental footprint of new cars on the roads should everyone who has the means and desire drive his or her own car.

But will they? The study demonstrated that other factors in addition to income levels influence automobility levels and that policymakers can influence a number of these factors.

HOW THIS STUDY WAS CONDUCTED

The research team used both quantitative and qualitative methods to conduct this study. First, it developed an automobility score for each country, based on the nine factors, that reflects the population’s propensity to drive. Next, it estimated future VKT of the developed countries based on past trends. Finally, after determining that developed-country scores are useful predictors of their future VKT, the team estimated future VKT of the BRIC countries based on the automobility scores. You can review the team’s methodology in full in the report associated with this research brief.

HOW MUCH WILL PEOPLE DRIVE IN THE FUTURE?

Knowing how much people will drive in the future can help policymakers plan. The figure on the previous page shows the per capita distance traveled once driving in that country reaches its saturation point—that is, the level at which one would not expect any additional increases in driving, even if incomes rise. At the saturation point, policymakers can shift their attention from infrastructure expansion to maintenance—or even to other public policy concerns beyond transportation.
IMPORTANT FINDINGS

Income is not destiny when it comes to automobility.

Results from this study suggest that income per capita should not be the only predictor of future automobile driving. Although the nine additional automobility factors described in the report may need to be revisited—information technology, climate legislation, and other pressing trends may also affect automobiles and driving—policy, culture, and economic issues beyond people’s individual incomes can affect the choice to drive.

Policymakers can influence automobility.

This study identified transportation policies that affect how much people want to drive, including consumer pricing of fuel, policies that discourage excessive driving, and those that encourage alternatives to driving. Of course, exogenous factors, such as oil prices, play a role and are not under the direct control of policymakers. But the study results suggest that policymakers can influence some elements of future travel demand if they so desire.