Abstract:

Industrial policies are widely credited with upgrading the economic structure of the People’s Republic of China (PRC) and advancing its economy towards and beyond the current technological frontier. Yet the data suggest that the PRC’s economy-wide investment patterns—with investment embodying technological progress—are largely divorced from industrial policies, and, if anything, predate them. Current investment patterns are driven more by profitability considerations and private entrepreneurship than by industrial policies.
Introduction

The industrial policies pursued in the People’s Republic of China (PRC) have attracted widespread attention. The 2015 policy of “Made in China 2025,” in particular, is widely viewed as creating an invincible economic powerhouse. Underlying such interpretations is the assumption that the PRC’s industrial policies have a decisive effect on resource allocation. The findings of this chapter suggest that this assumption is not valid.

Economists typically understand “industrial policy” to mean government measures “which attempt to speed the process of resource allocation among or within industrial sectors,” occasionally with an added-on purpose such as “correcting market distortions” (Rutherford, 1992) or gaining an early comparative advantage, or creating a “national champion.” For the purpose of this chapter, industrial policy refers to sector-specific policies. These policies may incorporate elements of innovation policy, competition policy, growth policy, or any other type of government economic policy.

Industrial policy is widely credited with having played a major role during East Asia’s phase of rapid economic growth (for example, Wade, 1988 and 1990; Amsden, 1994). The view that the government can “pick winners” has since given way to justifying government intervention with information and coordination externalities (for example, Rodrik, 2004); government coordination may be beneficial in the presence of market failures or market imperfections, as well as in the presence of learning effects or other positive externalities.

Today’s industrial policy has many dimensions, as GAO and RU in this volume show, from resource mobilization to infrastructure provision, research subsidization, market protection and regulation. Subsidization in the case of the PRC biotechnology industry includes loose rules around the sharing of medical information, state funding, and centralized procurement processes that lower prices for generic drugs (Ballard, 2019). An infant industry argument applies to PRC intellectual property rights as strategic industries are protected from global competition while themselves enjoying open, global markets (Li and Alon, 2019).

The results of individual industrial policies in the PRC are mixed. For the shipbuilding industry, Barwick, Kaloutsidi and Zahur (2019) find that while industrial policy was successful in terms of boosting domestic investment in the industry, domestic entry, and world market share, it also created large distortions, fragmentation, and underutilization. For R&D inputs of large- and medium-sized firms, Eberle and Boeing (2019) find that subsidies crowd out private R&D investments (while overall R&D employment in firms increases) and increased investment rates for physical capital also reflect increased investment in residential
buildings (not R&D). Soo and Jing (2019) document the unsuccessful government attempts to establish a semiconductor industry going back to the 1990s and argue that the capability to reverse-engineer designs did not translate into the ability to innovate. Holz (2011) shows that the PRC does not strategically make use of positive externalities through linkage effects in that the state does not channel state-owned enterprise activities into high-linkage sectors.

Implementation of industrial policy requires a capable administration. Prud’homme’s (2016) analysis of provincial Strategic Emerging Industries programs suggests that administrative decentralization in the PRC may lead to sub-optimal implementation of industrial policies. While some provinces pursue their comparative advantages and specialize appropriately, other provinces do not and instead pursue new developments likely to fail. Wu, Zhu, and Groenewold 2016/2019 find that the PRC’s five-year plans has a significant impact on the output growth of favored industries, but only during the period of the five-year plan; political compliance with central directives as well as the availability of additional resources seem to be the leading drivers of policy implementation.

How success of industrial policy is measured varies across the literature. A regularly used criterion is output or productivity growth in the industry under consideration. For example, in large and medium-sized industrial enterprises in the PRC in 1998-2007, industrial policies directed at competitive sectors or fostering competition within a sector increase total factor productivity growth in majority-private domestic firms, but this only holds for subsidies and tax holidays, not for subsidized loans or tariffs (Aghion et al., 2015). From a macroeconomic point of view, a more appropriate criterion for the evaluation of industrial policy would be a measure of economy-wide consequences of the policy, or a cost-benefit analysis for the particular application of government resources and government regulatory authority.

This chapter bypasses the question of how to evaluate outcomes. It also does not focus on the different facets of industrial policies or on the individual means by which the government interferes in the economy. Instead, it focuses on the one channel through which industrial policy is inevitably realized, investment, and examines if industrial policies affect investment. Whether the objective of industrial policy is innovation (product or process innovation) or economies of scale or consolidation, or any other objective, implementation will involve reallocation of capital, i.e. changes to investment patterns across sectors.

In the remainder of this chapter six sets of industrial policies enacted since 2004 are introduced and their impact on the patterns of investment growth in industry is examined through regression analysis. Further analysis considers sector, administrative subordination, funding and ownership patterns of investment.1
Industrial Policy

Establishing investment priorities has long played an important role in the economic development of the PRC. In the second half of the 1950s, investment in 156 industrial projects established with the help of the Soviet Union laid the foundations of the PRC economy. In the Third Front Construction of the late 1960s and early 1970s, industrial investment was directed geographically according to military prerogatives. By the late 1980s, investment policy repeatedly assumed macroeconomic policy functions; for example, in the aftermath of the 2008 global financial crisis an aggregate investment push—which distinguished little between different types of projects—helped maintain economic growth.

A fundamental change in investment decision-making occurred in 2004. The State Council decreed that investment planning would morph into an investment approval procedure, transferring to the investing unit the investment initiative and extensive decision-making authority. Investment by non-state units became, in principle, no longer subject to government approval (SC, 2004).²

The government did not, however, fully surrender its influence over investment decisions. An appendix to the regulation listed restricted types of investment projects by sector that continued to require government authorization. Direct government investment was still to occur in sectors where the market could not achieve an “effective allocation of resources.” The government continued its practice of setting out its priorities in five-year plans. And it began to issue a number of industrial policy measures intended to channel investment and productive activities into government-favored endeavors. The following sub-sections briefly describe six sets of industrial policy measures issued since the early 2000s.³


Three types of industrial policies emerged after the relaxation of investment controls in 2004:

(iii) Sector-specific ministry five-year plans.\textsuperscript{5}

Many of these policies are extensive in their coverage. For example, the 2005 guidance catalogue for adjustment of the industrial structure lists approximately 500 “encouraged” types of investment projects such as “Construction of a National Agricultural Products Base” and “Development of Inter-Regional Power Grid Engineering Technology,” 200 “restricted” types of projects, and 400 types of projects to be “eliminated” (NDRC, 2 December 2015). The catalogue was revised in 2011 (NDRC, 27 March 2013). A number of implementation instructions accompanied the catalogues, with later instructions reclassifying some projects.

\textbf{B. Strategic Emerging Industries (2010)}

In 2010, the State Council identified seven “strategic emerging industries” (\textit{zhaneluxing xinxing chanye}), with a target share in 2015 GDP of 8 percent, and in 2020 GDP of 15 percent (SC, 10 October 2010). The seven industries are: energy-saving and environmental protection technologies, next generation information technology, biotechnology, high-end equipment manufacturing, new energy, new materials, and new energy vehicles. The document elaborates on each of these industries and then proceeds to list ways to support their development. Non-state (\textit{minjian}) investment is explicitly encouraged.

These industries cannot be readily identified in the sector classification system because each of them cuts across the PRC’s sector classification system as published by the National Bureau of Statistics (NBS). For example, the “new energy” industry touches more than one sector in the sector classification system, and the sector classification system does not distinguish between “old” and “new” within any one sector.

The catalogue of strategic emerging industries was revised in 2013 and then again in 2016. In 2016, “digital innovation” was newly added as an eighth favored industry, and the eight industries were broken down into 174 “key directions” with 4000 products and services (NDRC, 25 January 2017).

\textbf{C. Twelfth Five-Year Plan (2011-2015)}

One of the 60 sections of the Twelfth Five-Year Plan (2011–2015) covers the strategic emerging industries without, however, going into any further detail than the 2010 State Council document does.\textsuperscript{6} Another section of the plan covers nine traditional industries: equipment manufacturing, shipping industry, automotive industry, iron and steel, non-ferrous metals, building materials, petrochemical industry, light industry, and textiles. Further
elaboration suggests that it is not so much the sector itself that is favored but specific projects within a sector. A particular sector thus may comprise favored and non-favored projects, with an ambiguous overall effect on investment in this sector.

A key topic of the Twelfth Five-Year Plan was “structural change,” targeting a breakthrough for the strategic emerging industries and an increase in their share of the tertiary sector (i.e., services) in GDP by four percentage points. The Plan also involved adjusting and “optimizing” the investment structure, emphasized the important role of investment for domestic demand, and encouraged non-state investment.

D. Supply-side Structural Reform (2015)

The “supply-side structural reform” agenda was first introduced by the Finance and Economics Leading Small Group of the (Communist) Party Central Committee in November 2015. It comprises five elements, with the first three directly impacting on investment: eliminating excess capacity, especially in steel and coal production; reducing stocks, mostly in real estate in second- and third-tier cities; de-leveraging across the economy; lowering costs, including those due to taxes, regulations, and social security contributions; and a broad catch-all call for “strengthening weak points” (Naughton, 2016).

The agenda does not involve draconian closure orders but represents a nod to publicly owned firms to merge and become more efficient, and an encouragement of local officials to implement environmental and other regulations and to eliminate the least desirable production capacities. A call to reduce excess capacity may also be a response to falling profitability and increasing losses at a time when prices for coal and steel were plummeting.

E. “Made in China 2025” (2015)

On 8 May 2015 the State Council issued a circular titled “Made in China 2025”—the PRC version of Germany’s 2012 “Industry 4.0”—which encouraged a fourth industrial revolution towards “smart factories.” Breakthroughs are to occur in ten priority industries: information technology, numerical control tools and robotics, aerospace equipment, ocean engineering equipment and high-tech ships, railway equipment, energy saving and new energy vehicles, power equipment, new materials, medicines and medical devices, and agricultural machinery. These ten priority industries dovetail with the 2010 seven strategic emerging industries, slightly rephrased, and the original “high-end equipment manufacturing” now reflected in several more narrowly defined categories. A central leading group was set up
and supporting documents were released. Implementation of “Made in China 2025” follows traditional PRC policy patterns with pilot cities (Ningbo being the first), annual targets and tasks, and assignment of responsibility for implementation.

Beyond identifying ten priority industries, “Made in China 2025” does not favor certain sectors over others. Even in the case of the priority industries, investment need not increase for the sector in total but could shift between projects within a sector. An overall objective to become the leading manufacturing nation of the world in little more than thirty years suggests broad growth in manufacturing, with adjustments to how manufacturing is conducted within each sector rather than a drastic redirection of investment flows between sectors.

**F. Thirteenth Five-Year Plan (2016–2020)**

The industry section of the Thirteenth Five-Year Plan in three paragraphs lists comprehensive and industry-specific desirables. The section elaborates in more detail on six sub-sectors and covers similar ground as the original seven strategic emerging industries (2010) and “Made in China 2025.” acceleration of the development of high-tech industries, revitalization of equipment manufacturing, optimal development of the energy industry, adjustment of the raw materials industry, an increase in the level of light industry, and promotion of information technology.

Beyond these specifically listed industries, the coverage of the plan is far-reaching, covering virtually every aspect of industry. Except for some raw materials industries singled out for a reduction in excess capacity, the plan is not so much about promoting particular sectors than about various forms of upgrading within each sector.

**Matching Industrial Policies into the Sector Classification System**

The industrial policies represent a combination of broad exhortations and specific objectives that are difficult to match into the official sector classification system along which the official investment data are organized. Even when specific objectives are given, including on types of projects, the objectives may cut across sectors or shift the balance of projects within a sector.

Table 1 presents an attempt to map the six sets of policies to the greatest extent possible into the sector classification system (“GB2011,” the 2011 sector classification standard (guobiao)). For the various pre-2010 policies, a year is given in the table. For the subsequent five sets of policies, “x” denotes that this particular sector is covered (positively) by the policy and “(–)” that the policy constrains development in this sector.
<table>
<thead>
<tr>
<th>Digit</th>
<th>Name</th>
<th>Policy</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
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<tbody>
<tr>
<td>2</td>
<td>Primary sector</td>
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<td>2</td>
<td>Fisheries</td>
<td>Fisheries</td>
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<td></td>
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<td>x</td>
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<tr>
<td>3</td>
<td>Mining and washing of coal</td>
<td>Coal; Energy development</td>
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<td></td>
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<td></td>
<td></td>
<td>x</td>
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<tr>
<td>2</td>
<td>Oil and natural gas exploration</td>
<td>Energy development</td>
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<td>(-)</td>
<td></td>
<td></td>
<td>x</td>
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<tr>
<td>2</td>
<td>Mining and processing of ferrous metal ores</td>
<td>Steel; Raw material industry adjustment</td>
<td></td>
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<td>(-)</td>
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<tr>
<td>2</td>
<td>Textile manufacturing</td>
<td>Textiles (high-tech, next generation)</td>
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<td>x</td>
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<td>2</td>
<td>Textile and apparel</td>
<td>Light industry</td>
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<td></td>
<td>x</td>
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<tr>
<td>3</td>
<td>Refined petroleum products manuf.</td>
<td>Petrochemical industry</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>x</td>
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<tr>
<td>2</td>
<td>Chemical Raw Materials and Products</td>
<td>Raw material industry adjustment</td>
<td></td>
<td></td>
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<td>(-)</td>
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<tr>
<td>2</td>
<td>Medicine manufacturing</td>
<td>Medicine; Medicine. medical devices</td>
<td></td>
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<td></td>
<td>x</td>
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<tr>
<td>3, 4</td>
<td>Glass fiber and ceramic products manufacturing</td>
<td>Building materials (focus on glass, ceramics)</td>
<td></td>
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<td></td>
<td>x</td>
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<tr>
<td>2, 3</td>
<td>Smelting and pressing of ferrous metals</td>
<td>Iron and steel; Steel; Raw material adj.</td>
<td>x</td>
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<td></td>
<td>(-)</td>
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<tr>
<td>2, 3, 4</td>
<td>Smelting and pressing of non-ferrous metals</td>
<td>Non-ferrous metals</td>
<td>x</td>
<td></td>
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<tr>
<td>2, 3, 4</td>
<td>General purpose machinery (2); Special purpose machinery (2); Electrical machinery and apparatus (2); each with numerous sub-sectors (3, 4)</td>
<td>Machine building; High-end equipment manufact.; Equipment manufact. (twice); Numerical control tools &amp; robotics</td>
<td>2006</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>4</td>
<td>Agricultural and sideline food processing equipment manufacturing</td>
<td>Agricultural machinery</td>
<td></td>
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<td></td>
<td></td>
<td>x</td>
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<tr>
<td>3</td>
<td>Special equipment manufacturing: Agriculture, forestry, animal husbandry, fishing special machinery manufacturing</td>
<td>Agricultural machinery</td>
<td></td>
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<td></td>
<td>x</td>
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<tr>
<td>4</td>
<td>Special instrument manufacturing: Agriculture, etc. special instrument manufacturing</td>
<td>Agricultural machinery</td>
<td></td>
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<td></td>
<td>x</td>
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<td>4</td>
<td>Other motor-driven equipment manufacturing</td>
<td>Motor breakthrough</td>
<td>x</td>
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<tr>
<td>3, 4</td>
<td>Motor manufacturing</td>
<td>Motor breakthrough</td>
<td>x</td>
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<tr>
<td>3</td>
<td>Automobile manufacturing</td>
<td>Automobiles</td>
<td>x</td>
<td>2004, 2009</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>3</td>
<td>Railway transportation equipment manufact.</td>
<td>New energy vehicles (twice); Energy saving and new energy vehicles</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>2</td>
<td>Rail, shipbuilding, aerospace and other transportation equipment manufact.; data on the aerospace sub-sector are missing</td>
<td>Railway equipment</td>
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<td></td>
<td></td>
<td>x</td>
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<td>3</td>
<td>Railway transportation equipment manufact.</td>
<td>Railway equipment</td>
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<td></td>
<td>x</td>
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<tr>
<td>3</td>
<td>Shipbuilding and related equipment manufact.</td>
<td>Ocean engineering equipment</td>
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<td></td>
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<td>x</td>
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<tr>
<td>4</td>
<td>Electric light source manufacturing</td>
<td>Light industry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>3</td>
<td>Household electric appliance manufacturing</td>
<td>Light industry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>3, 4</td>
<td>Battery manufacturing (3); sub-sectors Lithium-Ion, Nickel-Hydrogen, and “Other” (4)</td>
<td>Battery technology</td>
<td></td>
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<td></td>
<td></td>
<td>x</td>
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<tr>
<td>4</td>
<td>Thermal / hydroelectric / nuclear power gener.</td>
<td>Energy development</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>3</td>
<td>Electricity production</td>
<td>Power equipment</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>3</td>
<td>Electricity supply</td>
<td>Energy development</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>2</td>
<td>Gas production and supply</td>
<td>Energy development</td>
<td></td>
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<td></td>
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<td>x</td>
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<tr>
<td>Tertiary sector</td>
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<tr>
<td>1, 2</td>
<td>Transportation (1); sub-sectors include loading/unloading and warehousing (2)</td>
<td>Logistics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>4</td>
<td>Ocean freight and passenger transportation</td>
<td>Logistics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>2</td>
<td>Environmental management</td>
<td>Environmental protection technologies</td>
<td></td>
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<td></td>
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<td></td>
<td>x</td>
</tr>
<tr>
<td>1</td>
<td>Information technology (services)</td>
<td>Information techn.; Next-generation inf. techn. (twice); High-tech industry</td>
<td>2009</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
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</tr>
<tr>
<td>2</td>
<td>Air transport services</td>
<td>High-tech industries; Aerospace equip.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>2</td>
<td>Water transport (services)</td>
<td>Ocean engineering equipment</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td>x</td>
</tr>
<tr>
<td>1</td>
<td>Real estate</td>
<td>Real estate</td>
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<td></td>
<td>(-)</td>
</tr>
<tr>
<td>1</td>
<td>Science</td>
<td>Same as information techn. (services)</td>
<td>2009</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
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</tr>
<tr>
<td>4</td>
<td>Biotechnology extension services</td>
<td>Biotechnology (twice); Light industry</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Culture, sports, and entertainment</td>
<td>Culture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2009</td>
</tr>
</tbody>
</table>

The order of sectors follows the official sector classification system GB2011. Numbers in parentheses after sector labels denote the digit-level of the sector. Policies of two separate periods in one field are separated by a semi-colon. The symbol “x” means that the policy favors investment in this sector and “(-)” that the policy constrains investment in this sector.


Source: See discussion of industrial policies in text.
Some examples illustrate the difficulty of matching industrial policies with sectors. The sector classification system includes a fourth-digit sector “biotechnology extension services” within the first-digit service sector “science” as the only potential counterpart to a policy promoting biotechnology. While there is a second-digit service sector “ecological protection and environmental management,” none of its sub-sectors is an immediate counterpart for a policy targeting “environmental protection technology.” There are no sector counterparts for policies on “new energy,” “new materials,” or “new energy vehicles” (none of the automobile manufacturing sub-sectors refers to new energy vehicles or electric vehicles).14

The NBS in December 2012 issued a trial sector classification system for the strategic emerging industries to match the State Council’s seven categories, further broken down into 30 sub-categories and 100 sub-subcategories, at which level a correspondence is being established with 359 sectors in the NBS’s official sector classification system.15 The NBS emphasizes that the correspondence is not exact in that a particular aspect of the strategic emerging industries may be reflected in more than one sector of the official sector classification system (which its matching exercise captures), and in that some sectors of the official sector classification system may contain both strategic emerging industry aspects and other aspects (an issue the NBS cannot address).16 No such NBS regulations were issued in the case of “Made in China 2025,” possibly following the Party’s recent attempts to downplay the policy.17

In 2013, in response to the Twelfth Five-Year Plan and to a guiding opinion of the State Council Office of 2011 on accelerated development of the high tech service sector, the NBS issued a trial sector classification scheme for high tech service industries (gaojishu chanye (fuwuye)), followed by a separate document on high tech manufacturing industries, also of 2013, in which the NBS identified six manufacturing categories as high-tech industries (pharmaceuticals, aviation, electronics and communication equipment, computer and office equipment, medical equipment, “information chemical” manufacturing (xinxi huaxuepin zhizaoye)) and matched them into 69 second through fourth-digit manufacturing sectors.18

**Industrial Policies and Investment Growth**

The question of if industrial policies affect sector investment patterns is addressed in the following through regression analysis. Industrial policies are captured by dummy variables for each of the six policies identified above as well as for the NBS’ identification of strategic emerging industries and, separately, high-tech manufacturing industries.
Investment is measured as “Fixed Asset Investment” (FAI, guding zichan touzi). FAI is the sum of all fixed asset investment spending by firms. Detailed sector and ownership data are available for a significant but changing subset of FAI over time: (i) in 2003-2010, urban investment, accounting for 82 to 88 percent of FAI; and (ii) since 2011, “investment, except by rural households,” accounting for 97 to 99 percent of FAI. In the following, the label “urban” investment will be used for both of these (sequential) subsets, independent of whether these are data of the years prior to 2011 or since 2011. Due to three statistical breaks between 2009/2010 and 2012, the investment data are best analyzed separately for the periods before and after the statistical breaks. The investment data are in nominal terms; sector-specific investment deflators are not available.

Factors other than industrial policies may affect investment. A prime competing explanatory variable for the observed investment patterns is profitability. Investment and profitability data can be matched, sector by sector, for mining, manufacturing, and utilities (“industry”). What is available for industry is (limited) balance sheet and profit and loss account data for the above-norm industrial enterprises, a set of enterprises that accounts for approximately 90 percent of industrial value-added; assuming that profitability of above-norm industrial enterprises in a particular sector is representative of the profitability of all industrial enterprises in that sector, and that investment in industry is exclusively conducted by industrial enterprises, the investment and industry datasets can be combined. Fourth-digit sector industry data are available for 2012-2016 only (while fourth-digit sector investment data are available for 2003-2012 and 2014-2017). Given the 2010 and 2015 policy interventions, regression analysis is conducted separately for the two periods 2012-2015 and 2015-2017. (Later sections of the chapter also use the earlier investment data.)

Profitability is measured by return on assets (RoA). Several control variables are included: (i) Sales growth represents market demand, with changes in market demand potentially triggering changes in investment. (ii) Different ownership forms, measured by their share in investment, may come with different investment behavior. (iii) Investment per employee controls for capital intensity, with investment potentially shifting away from or towards sectors with high capital intensity. It is measured in CNY million per employee, while all other variables are measured in percentages.

For the first period (2012-2015), due to data limitations, sales growth data are those of 2013. RoA is also of 2013. Because fourth-digit sector investment data are not available for 2013, ownership shares are those of 2014—ownership shares are quite stable between adjacent years and the particular choice of year should have little effect—as are the data on
investment per employee (2012 employment data are missing in the industry statistics). For the second period (2015-2017), sales growth data are those of 2015 compared to 2013, while RoA, ownership shares and investment per employee are of 2015.

Table 2 reports the Ordinary Least Squares regression results for the first period (2012-2015) across fourth-digit sectors plus those third-digit sectors for which no fourth-digit sector data are available. Profitability has a significant positive impact on investment growth, as do sales growth and capital intensity (first column of Table 2). The investment share of state-owned and state-controlled units (SOSCUs) has a negative impact, while the shares of foreign-funded units (FFUs) and of Hong Kong, Macau and Taiwan units (HKMTUs) have no impact (second column); the omitted ownership group is all non-state domestic units, for which no further breakdown is available.

Table 2: Explaining Investment Growth 2012–2015

<table>
<thead>
<tr>
<th>Dependent variable: growth rate of investment 2012-2015 in %</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RoA 2013</td>
<td></td>
</tr>
<tr>
<td>***2.75</td>
<td>***2.21</td>
</tr>
<tr>
<td>(0.75)</td>
<td>(0.80)</td>
</tr>
<tr>
<td>Sales growth 2013</td>
<td></td>
</tr>
<tr>
<td>***0.74</td>
<td>***0.64</td>
</tr>
<tr>
<td>(0.24)</td>
<td>(0.24)</td>
</tr>
<tr>
<td>SOSCU 2014 share in investment</td>
<td></td>
</tr>
<tr>
<td>***-0.83</td>
<td>***-0.84</td>
</tr>
<tr>
<td>(0.31)</td>
<td>(0.31)</td>
</tr>
<tr>
<td>FFU 2014 share in investment</td>
<td></td>
</tr>
<tr>
<td>-0.22</td>
<td>-0.20</td>
</tr>
<tr>
<td>(0.92)</td>
<td>(0.92)</td>
</tr>
<tr>
<td>HKMTU 2014 share in inv.</td>
<td></td>
</tr>
<tr>
<td>0.14</td>
<td>0.07</td>
</tr>
<tr>
<td>(1.29)</td>
<td>(1.29)</td>
</tr>
<tr>
<td>Investment / em-employee 2014</td>
<td></td>
</tr>
<tr>
<td>***9.69</td>
<td>***11.9</td>
</tr>
<tr>
<td>(2.74)</td>
<td>(2.86)</td>
</tr>
<tr>
<td>Policy dummies</td>
<td></td>
</tr>
<tr>
<td>Pre-2010 ind. policies</td>
<td>-6.92</td>
</tr>
<tr>
<td>(10.1)</td>
<td>(18.8)</td>
</tr>
<tr>
<td>Strategic Emerg. Industries</td>
<td>-1.80</td>
</tr>
<tr>
<td>(9.45)</td>
<td>(24.0)</td>
</tr>
<tr>
<td>12th FYP</td>
<td>-5.35</td>
</tr>
<tr>
<td>(9.13)</td>
<td>(18.8)</td>
</tr>
<tr>
<td>Supply-side structural ref.</td>
<td>**-53.3</td>
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<tr>
<td>(30.6)</td>
<td>(31.5)</td>
</tr>
<tr>
<td>Made in China 2025</td>
<td>**32.2</td>
</tr>
<tr>
<td>(15.7)</td>
<td>(16.5)</td>
</tr>
<tr>
<td>13th FYP</td>
<td>-0.74</td>
</tr>
<tr>
<td>(22.0)</td>
<td>(22.8)</td>
</tr>
<tr>
<td>NBS Strategic Em. Industries</td>
<td>9.27</td>
</tr>
<tr>
<td>(8.96)</td>
<td></td>
</tr>
<tr>
<td>NBS High-tech</td>
<td>19.8</td>
</tr>
<tr>
<td>(15.2)</td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>***16.4</td>
</tr>
<tr>
<td>(9.61)</td>
<td>(12.0)</td>
</tr>
<tr>
<td>Observations</td>
<td>563</td>
</tr>
<tr>
<td>0.063</td>
<td>0.075</td>
</tr>
<tr>
<td>R²</td>
<td>0.076</td>
</tr>
</tbody>
</table>

RoA: return on assets.
Sales growth refers to main business income (zhuying yewu shouru).
SOSCUs: State-owned and state-controlled unit; FFUs: foreign-funded unit; HKMTUs: Hong Kong, Macau, Taiwan unit.
FYP: Five-year plan.
Of the six sets of industrial policies, only two policies have a significant effect (and with the expected signs): the supply-side structural reform program of 2015 and “Made in China 2025.” Both effects occur in the three years (2012-2015) before the policy was initiated.

The NBS measure of strategic emerging industries (with a dummy variable for 236 fourth-digit sectors in industry identified by the NBS) shows no significant impact of this 2010 policy on the investment patterns of 2012-2015. The 62 high tech fourth-digit manufacturing sectors identified by the NBS in 2013 also have no significant impact.

Table 3 reports the regression results for investment growth between 2015 and 2017. Sales growth and ownership matter, as before. The share of investment by FFUs and at times by HKMTUs is now also significant, with a positive impact on investment growth. The coefficient of capital intensity is consistently significant but now with a negative sign, indicating investment growth away from high capital intensity sectors, in contrast to the previous period of 2012-2015.

Profitability in 2015 consistently plays no role in explaining investment growth. Data problems led the NBS to stop publishing detailed industry data starting 2017, indicating potentially increasingly problematic profitability data. If the lack of significance were to reflect a real world phenomenon of profitability having no impact on investment patterns, this would open wide the door to alternative explanations including industrial policies.

The supply-side structural reform program of 2015 has a barely significant (negative) correlation with investment growth in 2015-2017, indicating a possible policy effect, except that investment changes in the industries targeted by the supply-side structural reform program had already been well underway for several years before the policy was issued and the policy may simply coincide with an ongoing trend established years earlier. “Made in China 2025” and the Thirteenth Five-Year Plan, both of 2015, have a (significant) negative impact on investment growth in 2015-2017, i.e., carry the wrong sign. Combining all six policies in one and the same regression attests the pre-2010 industrial policies a negative impact—perhaps the policies are outdated as of 2015-2017—and the Strategic Emerging Industry policy of 2010 a positive impact on investment growth in 2015-2017, i.e., half a dozen years later.
The coefficient of the NBS’ (2012) strategic emerging industries continues to be insignificant in the second period. The coefficient of the NBS’s (2013) high-tech sectors is newly significant, as in the case of the Strategic Emerging Industry policy of 2010.

To summarize: In the first period, profitability, market demand, ownership characteristics, and capital intensity exert an unambiguous influence on investment growth. Industrial policies in the rare instances that they matter do so after the fact. In the second period, the effects of market demand and ownership characteristics persist, while the effect of capital intensity turns negative. Profitability has no effect and generally neither do industrial policies; in the few instances that they do they either carry the wrong sign or the effect occurs so many years later that one wonders if it can still be attributed to the policy.31

The list of sectors that the NBS in 2012 deemed to correspond to strategic emerging
industries is not limited to industry. Across construction and the tertiary sector, investment in NBS-identified fourth-digit strategic emerging industry sectors (including those third-digit sectors that do not contain fourth-digit sectors) grew faster than in those sectors not deemed subject to industrial policy, but the difference is not statistically significant (in both the 2012-2015 and the 2015-2017 periods). The high tech tertiary sectors identified by the NBS in 2013 equally perform no different than other tertiary sectors, in both periods.32

The findings of the regression results can be illuminated further by delving into sector, administrative subordination, and ownership patterns of investment. This is done in the following three sections.

**Sector Distribution of Investment**

In 2015, three-quarters of FAI was concentrated in four of the 19 first-digit sectors (Figure 1)—manufacturing (32 percent), real estate (24 percent), public facilities including environment (10 percent), and transport (9 percent)33—with manufacturing, public facilities/environment and transport (half of FAI) potentially the subject of industrial policies.

**Figure 1. First-digit Sector Investment Shares 2015 and Growth Rates (2012-2015, 2015-2017)**

![Graph showing sector distribution of investment.]

IT: Information technology. (For detailed sector labels, see note to Figure 3, below.) Except for real estate investment and rural individual-owned investment, the minimum size of investment projects to be included in the statistics is CNY5 million.

Source: NBS database; *Statistical Yearbook 2016, 2017, 2018* (Table 10-6).
In the period 2012–2015, investment in mining was stagnant (crosses in Figure 1), predating the 2015 supply-side structural reform agenda. Manufacturing investment show little (if any) impact from the various industrial policies favoring individual manufacturing sectors promulgated in the Twelfth Five-Year Plan. Investment in 2012-2015 grew fastest in information technology (IT), business services, health, trade, and science. Growth in IT and science conforms with the 2010 strategic emerging industries policy, but IT and science each still accounted for only 1 percent of economy-wide investment in all three years 2012, 2015, and 2017. In 2015-2017, the fastest-growing sectors were public facilities, business services, education, and health, none of which—except environment within public facilities—is a sector favored by industrial policies (dots in Figure 1). These are followed by IT and science—sectors targeted by industrial policies—but also by culture and agriculture.

Data available for the approximately 100 second-digit sectors for the subset of “urban” investment further suggest that investment growth and industrial policies are not well aligned. Examining the periods 2003-2008, 2008-2010, 2012-2015, and 2015-2017, the growth rates of “urban” investment correlate with industrial policies for some sectors but not for others; many sectors with high investment growth rates are not industrial policy sectors.

Figure 2 graphically extracts the second-digit industry sectors with their 2015 shares in “urban” investment—including an ownership breakdown that is discussed below—as well as the sector growth rates in percent between 2012 and 2015 (crosses) and between 2015 and 2017 (dots), both measured on the right-hand side axis. All mining sectors experienced significant investment declines between 2015 and 2017, including a 23 percent fall in investment in oil and natural gas extraction, a sector favored by the Thirteenth Five-Year Plan for 2016-2020. Investment in both coal and ferrous metals, key sectors targeted by the Supply-side Structural Reform Program of 2015, already fell significantly before 2015.

In manufacturing, a broad range of light industry sectors (the approximately first dozen manufacturing sectors) experienced above-average growth rates in both periods, even though industrial policies addressed none of these sectors except for the textile industry in the Twelfth Five-Year Plan. The furniture industry and the manufacture of cultural goods—not industrial policy sectors—stand out with exceedingly high growth rates in both periods.

Investment growth in 2015-2017 was (newly) highest for computers (including communication and other electronic equipment), an industrial policy sector, at 43 percent, followed by the furniture industry, not the target of industrial policy. The 18 percent growth rate of electrical machinery and apparatuses may be in line with high-end manufacturing being promoted as a strategic emerging industry (2010) or numerical control tools and
robotics being promoted by “Made in China 2025” (2015), but investment in general purpose machinery and in special purpose machinery was unchanged (negative 1 percent and 0 percent growth). Investment in the automobile industry—the Strategic Emerging Industry policy (2010) promoted the development of electric vehicles, and “Made in China 2025” the development of new energy vehicles—rose an unremarkable 14 percent in 2015-2017 and a similarly average rate of 43 percent in 2012-2015. Overall, investment appears to grow fast in some industrial policy sectors and equally in some sectors not subject to industrial policy.

Figure 2. Second-digit Industrial Sector Investment Shares 2015 and Growth Rates (2012-2015, 2015-2017)

SOSCU: State-owned and state-controlled unit. COU: Collective-owned unit. HKMTU: Hong Kong, Macau, Taiwan unit. FFU: Foreign-funded unit.

Data coverage: Investment, except by rural households, for industry (mining, manufacturing, and utilities). The sum of all bars across sectors (left-hand side scale) equals 39.9% of (economy-wide) “urban” investment. In each bar, the ownership distribution begins from the bottom up. Thus, SOSCUs occupy the lowest segment of the bar, with private units the next segment up. (The shares of HKMTUs, FFUs, COUs, and of the residual tend to be relatively small and may not be easy to decipher in the chart.)


The coefficient of variation of investment growth across all second-digit sectors fell over time from 0.76 in 2003-2008 to 0.32, 0.34, and 0.25 in 2008-2010, 2012-2015, and 2015-2017. This suggests a trend towards broad-based, economy-wide investment growth rather than any form of specialization that could be the outcome of targeted industrial policies.
Extending the analysis to the third- and fourth-digit sector levels, changes in investment patterns across many of the sectors predate the respective industrial policies, and in some sectors concur. The fact that the 30 fastest-growing sectors together account for an ever smaller share of “urban” investment over time, by 2015 equal to only one-thirtieth of what one would expect that share to be given the average sector share, suggests that fast-growing investment in a particular sector primarily serves to develop a previously underdeveloped sector, implying a catch-up process or the completion of an industrial structure more than any kind of specialization that would be favored by targeted industrial policies.

**Central Influence on Investment**

Official statistics classify investment according to the level of government under which the investment occurs. “Central” investment denotes investment by enterprises, administrative facilities (shìyè dānweì), and administrative organs (xìngzhèng dānweì)—in short, by “units”—directly subordinate to the Chinese Communist Party Central Committee, the National People’s Congress, and the State Council’s ministries, commissions, offices, and companies. All other investment is “local:” all projects by enterprises, administrative facilities, and administrative organs that are directly led and administered by provincial, municipal, and county governments and their relevant departments, as well as private and foreign investment that is not subordinate to any administrative tier.

The central share in FAI declined from 13.3 percent in 2003 to a mere 4.7 percent in 2015 and 4.1 percent in 2017, less than one-twentieth of FAI. This extremely low share of central investment means that the central government’s direct impact on investment via units subordinate to the central government is small and near-negligible.

In the more detailed breakdown of local investment available for “urban” investment, the center accounted for 5 percent of investment in 2015, the provinces for 4 percent, the municipalities for 8 percent, the counties for 17 percent, and “others” for 65 percent (Figure 3). The center has a relatively high investment share in mining, utilities, and transport; the provinces in transport; the municipalities in transport and across all tertiary sectors; and the counties in construction, transport, public facilities, education, health, and public management. These are largely public goods, not industrial policy sectors.

Across sectors, central investment is highly correlated with provincial investment (Pearson correlation coefficient of 0.93), and correlated to a continuously decreasing degree with municipal, county, and then “other” investment (other: 0.27). The same pattern holds for
the correlation between provincial investment and municipal/county/”other” investment, and finally municipal investment (vs. county, “other”). This gradation in correlations suggests the existence of tier-specific—rather than industrial policy—investment preferences, with some flexibility in investment assignments between adjacent tiers.

Figure 3: Central vs. Local Shares in “Urban” Investment, 2015 (%)

Even if the center wanted to implement industrial policies via local government investment, implementation may not be straightforward since lower-level governments may have little interest in implementing central policies, and the further removed a particular tier is from the center, the less responsive it will likely be to central policies (while the tier’s share in “urban” investment increases with the distance to the center).

“Other” investment—principally private investment outside the control of government—is the dominant form of investment in more than half of all first-digit sectors, in particular in
manufacturing (where it accounts for 87 percent of investment) and in real estate (69 percent), but also in agriculture, trade, business services, science, and household services. The share of “other” investment is lowest in transport (29 percent), education (34 percent), and public management (34 percent), i.e., in public goods sectors.

Data on sources of investment funding paint a similar picture of limited direct government influence on investment. In 2017, the share of state budget appropriations in investment financing was only 6 percent (Figure 4). Inevitably, with much of that expended on public goods projects.

**Figure 4. Sources of Investment Funding (shares in total in %)**

The same statistical breaks as noted earlier for the years 2010-2012 apply but are ignored here since the data here represent shares in the (variably defined) totals. Source: *Investment Statistical Yearbook 2018*.

Domestic loans accounted for 11 percent of investment funding. Policy lending could target firms in industrial policy sectors and thereby increase the share of potentially policy-directed funding by a few percentage points. “Industrial guidance funds”—such as the Integrated Circuit Industry Fund, funded through the state budget, bank loans and financial contributions by various state-owned enterprises and state entities—may seem large in size but pale in comparison to overall state investment, which in turn pales in comparison to economy-wide investment.39

The shares of “own” and “other” funds in 2017 were 65 and 17 percent (and that of foreign funds was 0.3 percent). The allocation of “own” funds would seem solely at the discretion of the investing unit. One caveat, however, is that “own” funds include—besides
“private capital” (ziyou zijin) of firms and institutions (presumably retained earnings)—funds collected from other units. Thus, some of the “own funds” could have been obtained, for example, by issuing bonds, which could be subject to government approval.

Ownership Distribution of Investment

A breakdown of investment by ownership is available for “urban” investment. A first distinction is between domestic investment vs. investment by “Hong Kong, Macau, and Taiwan units” (HKMTUs) and by foreign-funded units (FFUs). Domestic investment accounted for 89 percent of “urban” investment in 2003 and continuously increased to 96 percent in 2017. The investment shares of HKMTUs and FFUs correspondingly decreased, from 5 percent and 6 percent in 2003 to 2 percent each in 2017 (Figure 5).

Figure 5: Investment Shares by Ownership, “Urban” Investment 2003-2017 (%)

SOSCU: State-owned and state-controlled unit. COU: Collective-owned unit. HKMTU: Hong Kong, Macau, Taiwan unit. FFU: Foreign-funded unit. “Residual” is the implicit residual obtained as domestic investment less investment by SOSCUs, COUs, and private units.

In 2010, the size criterion for inclusion in urban investment increased from CNY500,000 to CNY5 million (the NBS retrospectively revised the 2010 data), and in 2011 coverage switched from urban investment to “investment, except by rural households.”

The HKMTU and FFU shares are indistinguishable after 2010.


The since 2008 available breakdown of domestic investment shows investment by private units on a steady upward trend and exceeding investment by state-owned and state-controlled units (SOSCU) starting in 2010. By 2015, private units accounted for more than half of investment (51 percent), SOSCU, after a phase of decline, for 32 percent, and collective-
owned units (COUs) for 4 percent. An undefined implicit residual grew from 1 percent in 2008 to 8 percent in 2015. In 2016 and 2017 the SOSCU share rebounded (while the private share fell slightly), possibly in part due to reclassifications.

To graphically illustrate the principal ownership patterns across sectors, Figure 6 shows the ownership shares within each first-digit sector in 2015.41 The extent of private investment in manufacturing and in real estate—the two largest sectors, together accounting for more than half of investment—is immediately apparent. Across the manufacturing sectors, key targets of industrial policies, SOSCUs in 2015 accounted for only 7 percent of investment, while private units accounted for 78 percent. Overall, private investment is dominant across half of all sectors, with a smaller presence in typical public goods sectors.

Figure 6: Investment (Except by Rural Households) by Sector and Ownership, 2015 (%)

Investment by SOSCUs is substantial in utilities, construction, transport, information technology, finance, public facilities, education, health, culture, and public management,
none of which except for information technology are industrial policy sectors. Investment by COUs is spread across all sectors, while small shares of investment by FFUs and HKMTUs are present across two-thirds of all sectors, mostly in manufacturing, IT, and real estate.

Figure 2 (above) includes ownership information for the second-digit industry sectors in 2015. SOSCUs are the dominant investors in the extraction of petroleum and natural gas, in the tobacco industry, in electricity production, and in water supply, all of which are monopoly or near-monopoly sectors. Otherwise, sector by sector, private units provide the lion’s share of investment. COUs play a negligible role across all sectors (barely visible in the figure), while FFUs and HKMTUs (together) play a minor role in half a dozen sectors and have a minimal presence across other sectors.42

The distribution of private investment across sectors and its dominance in the non-public goods sectors implies that implementation of industrial policy, to a very large degree, has to rely on private entrepreneurs. Shih (2014), in a monograph on the PRC’s industrial policy programs from 1978 through 2013, concluded that industrial policy in the PRC was introduced to replace imperative planning and therefore exclusively targeted state-owned enterprises. The industrial policies of the last decade appear to be more inclusive and are, at least in language, not limited to state-owned enterprises. But forcing or incentivizing the private entrepreneurs who account for the bulk of investment in industrial policy sectors to do the state’s (policy) bidding is likely difficult.

Conclusions

Regression analysis suggests that industrial policies have little or no effect on investment outcomes in industry. At least through 2015, investment is driven primarily by profitability considerations. When industrial policies have an effect, changes in investment patterns precede industrial policy. Similarly, Naughton (2019, p. 183) in a different context finds that “policymakers are happy to pick winners after the event.” And Wang (2018) argues that “China’s technological success is driven by its top companies rather than government planning.”43 A caveat would be that industrial policies could have been circulated internally well before being formally announced.

Given that industrial policy sectors are dominated by privately owned firms, breakthroughs such as those envisaged by “Made in China 2025” may be more likely to occur if the government offers profitability-enhancing incentives. But with diverging interests between central government departments and localities and with policy documents that
number in the hundreds, supporting measures could well end up supporting everything and
(thereby) nothing, or be misallocated (for which there is some evidence). The sectoral
patterns of investment growth over the past two decades suggests that investment grows
particularly fast in underdeveloped sectors of the economy rather than in a small selection of
sectors targeted by industrial policy, indicating a catch-up process and completion of a broad
industrial structure.

The impression arises that different departments—each favoring projects beneficial to its
mission or institutional interests—compete in issuing industrial policy document after
document, filling each generation of central leaders’ latest “guidance” and “strategies” with
meaning, while the economy largely develops according to market principles. Industrial
policies may well have some impact only when a department manages to command
significant financial resources towards a particular end.44

The NBS’ difficulty in matching policies into the sector classification system suggests
that policy makers are unable or unwilling to unambiguously identify industrial policy sectors
to begin with. Industrial policy appears to be not so much sector-specific as project-specific
policy, accompanied by a sweeping exhortation across the five-year plans and other industrial
policy documents to “upgrade” every aspect of the economy. It is, thus, not industrial policy
in the traditional sense of sector-specific policies that apply equally to all market participants.
Rather, it is project-targeted interventions accompanied by guidelines for bureaucrats as to
what they are expected to favor by all means available to them, from development funds to
various administrative measures.

The findings in this chapter contrast with evidence of the effects of the PRC’s industrial
policies provided elsewhere in this volume and in the literature. For example, state
sponsorship helped Huawei develop its 5G capabilities (via practically free 5G spectrum,
research funding, and state-led demand for Huawei products) and helped the China Railway
Rolling Stock Corporation (CRRC) modernize and compete globally; it created the PRC’s
telecommunications behemoths and the PRC’s solar photovoltaic panel industry; and it
turned the PRC’s shipbuilding industry into a global force. But at the macro level examined
in this chapter, industrial policy does not have a decisive effect on resource allocation. That
implies either that these examples are exceptions (highly selective cases, targeted projects) or
that industrial policy in these cases was not crucial for their success to begin with.
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NDRC (National Development and Reform Commission).


SC (State Council).


semiconductors.

Each set of industrial policies comprises the initial document and follow-up instructions and corresponding documents issued by central ministries as well as provincial and municipal governments. Prud’homme’s (2016) finds more than 300 documents for the case of the 2010 Strategic Emerging Industry policy alone.

These sectors for revitalization include, with concrete plans for 2009–2011, the automobile industry, biology and medicine industry, equipment manufacturing, and new energy (see http://www.china-briefing.com/news/2009/11/24/revitalization-programs-set-for-five-industries.html, accessed 10 February 2017), all of which were later integrated into the Twelfth Five-Year Plan (2011–2015).

Heilmann and Shih (2013) provide a list of industrial policies, here augmented and categorized. Six see section 10 of the Twelfth Five-Year Plan. Some of the subsequent sections cover aspects of the seven strategic emerging industries, though the term “strategic emerging industries” does not always appear.

Articles by an “authoritative personage” in Renmin ribao (People’s Daily) on 4 January 2016 and on 9 May 2016 widely promoted the supply-side structural reform agenda.

The four revolutions are: water- and steam-powered mechanical manufacturing, mass production based on electric power, automation of manufacturing based on information technology, and cyber-physical systems (smart factories with embedded information technology systems).

Wang (2018) argues that the PRC’s success in the technology industry has been in downstream consumer goods; “Made in China 2025” is an attempt to catch up in the upstream, component-supplying sectors such as semiconductors.

Explicit reference is made to “strategic emerging industries” once, as part of an introductory passage on strengthening the manufacturing capacity of the PRC.


The industry section is titled “Promote the Optimization and Upgrading of the Industrial Structure.” Other sections address development of the service industry, regional balancing, and energy saving and environmental protection.

The term “strategic emerging industries” does not appear in the plan. Kenderdine (2017) shows the policy consistency from “Strategic Emerging Industries” to “Made in China 2025” and the 13th Five-Year Plan.

Aerospace equipment, one of the ten priority industries of “Made in China 2025,” can be matched directly with the third-digit sector “aviation and aerospace equipment manufacturing” (with a further, four fourth-digit sectors). But in the investment statistics, checked for 2012-2017 values, this third-digit sector is missing.

The trial sector classification system was issued explicitly in response to the State Council’s 10 October 2010 decision and to assist in the implementation of the Twelfth Five-Year Plan. An updated version of the document, adopting the new sector classification system GB2017 (replacing GB2011), was issued in 2018 (NBS, 2018b). It still refers back to the State Council’s 2010 policy but now also refers to the Thirteenth Five-Year Plan.

As an example for the latter case, the NBS selects all of “agriculture” in the sector classification system to match “agricultural biotechnology applications” in the strategic emerging industries policy.

Li and Alon (2019) point out that following the reactions abroad to the PRC’s “Made in China 2025,” the Party has banned the media from discussing “Made in China 2025.”

Most recently, Party and State Council issued “guidance” on acceleration of the development of the “Three New” (new industry, new undertakings, new commerce, xin chanye xin yetai xin shangye). The NBS on 14 August 2018 then issued a circular on the sector classification of the “Three New.” The matching into the sector classification system is based on the Thirteenth Five-Year Plan, “Made in China 2025,” and further, listed documents.

Holz (2019, 2020) provides a detailed discussion of the investment data. Key sources of investment data are the Statistical Yearbook, the Investment Statistical Yearbook, and the NBS database available online.

The difference between the two subsets is that the earlier subset excludes not just investment by rural households but also by rural non-households, i.e., it excluded all rural investment.

The three statistical breaks are: (1) In 2011, the urban-rural distinction evolved into a distinction between “investment, except by rural households” (for which detailed data are available) and “investment by rural households,” accounting for 97 percent and 3 percent of total investment respectively. (2) Since 2011, the new minimum urban investment size to be included in the statistics is CNY5 million, ten times higher than the size criterion previously applied through 2010 to urban investment, of CNY500,000. (3) The sector classification system was adjusted in 2012 with a switch from the earlier GB2002 to the latest GB2011. For details on the transition in the classification system, statistical breaks, and coverage changes over time see Holz (2013, 2020).

Neither nominal nor real (inflation-adjusted) FAI data are the obviously preferred choice.

Above-norm industrial enterprises are industrial enterprises with annual sales revenue from principal business
above (since 2011) CNY20 million. The data source is the *Industry Statistical Yearbook*.

24 The availability of data coincides with the consistent use of one sector classification system (GB2011) during the period 2012-2017. A new sector classification system was introduced in 2017 (GB2017) but the published 2017 fourth-digit sector investment data still adhere to the previous classification system.

25 Alternatively, one could use return on equity (with near-identical results).

26 With investment growth measured for the period 2012–2015, a preferred sales growth measure might cover the period 2012 vs. 2011, but 2011’s fourth-digit sector industry data are not available (and data for earlier years follow the different, earlier sector classification system).

27 The NBS’ sector classification systems presents these third-digit sectors with two numbers: a third-digit sector number, and the same number with a zero added at the end to denote a fourth-digit sector.

28 Ownership can also be measured by the registration-based share of different ownership forms in paid-in equity. The shares of the state and of “individuals” tend to be negative and significant, while those of FFUs and HKMTUs tend to be positive and significant. All other registration forms have no significance.

29 The NBS identifies an additional eight second-digit sectors. These are not made use of because the NBS typically has identified a selection of fourth-digit sectors as relevant.

30 Across all regressions involving a dummy variable for the Thirteenth Five-Year Plan, the dummy variable is assigned the value one only for those sectors *favored* by the Thirteenth Five-Year Plan. Interaction terms of individual industrial policies and the investment share of SOSCU’s tend to be insignificant.

31 The explanatory power of the regressions (as measured by the R²) is relatively low throughout. In 2015-2017, variation in the explanatory variables typically explains about 15 percent of the variation in investment growth. This suggests that other sector-specific characteristics may play an important role for investment growth.

32 The comparison of means is based on investment growth rates across policy sectors vs. non-policy sectors.

33 The corresponding percentages in 2012 and 2017 were similar (35/30, 26/23, 8/13, and 9/10 percent).

34 For the definition see the NBS ([http://www.stats.gov.cn/tjsj/zbjs/201310/t20131029_449538.html](http://www.stats.gov.cn/tjsj/zbjs/201310/t20131029_449538.html), accessed 31 January 2017). The website gives examples of such units, including the NBS local survey teams (directly subordinate to the NBS), the Industrial and Commercial Bank of China, China Telecom, and PetroChina.

35 Presumably, in parallel to the practice at the central level, local Party organs and people’s congresses are included in the category “local.”

36 NBS database and *Investment Statistical Yearbook*.

37 In 2017, the percentages were similar with 4, 4, 10, 20, and 62 percent.

38 The center’s 21 percent share in mining may be a historical remnant, with land a key state resource, while the center’s 21 percent share in utilities reflects ownership of the nationwide electricity grid and gas supply.

39 On such industrial guidance funds see, for example, Naughton (2019), Wuebekke et al. (2016), and Zenglein and Holzmann (2019).

40 “State-owned and state-controlled units” refers to the following units: traditional (unincorporated) state-owned units, joint state-state units, 100 percent state-owned limited liability companies, and all other units (typically limited liability and stock companies) in which the state has an absolute or de facto controlling stake. For a discussion of the impact of the statistical breaks on the ownership shares see Holz (2019).

41 The charts for 2012 and 2017 look very similar and a time series comparison is therefore omitted.

42 Yet more dis-aggregated data show FFU investment to be highly concentrated in a very few sectors. But even in highest-concentration FFU sectors, such as automobile manufacturing or computer manufacturing, FFUs do not account for more than 15 percent of investment.

43 Wang (2018) uses Huawei as an example to show how the government in earlier years hampered the growth of a well-run company in order to advantage a state-owned rival that ultimately was not successful.

44 Reportedly, half of all of the PRC’s R&D occurs in little more than 500 firms. Narrow targeting of industrial policy measures would match such a concentration of R&D.