Which Nations Really Lead in Industrial Robot Adoption?

By Robert D. Atkinson | November 2018

Robots are key tools for boosting productivity and living standards. To date, most robot adoption has occurred in manufacturing, where there are robots designed to perform a wide variety of manual tasks more efficiently and consistently than humans. But with continued innovation, robot use is spreading to many other sectors, too, from agriculture to logistics to hospitality. As this trend continues—making robots increasingly important to productivity and competitiveness economy-wide—robot adoption will be a vital economic indicator for policymakers to monitor as a sign of growth and progress. The question is how best to measure it?

The most commonly used method is to calculate the number of industrial robots as a share of manufacturing workers. But it is important to consider that there is a stronger economic case for adopting robots in higher-wage economies than there is in lower-wage economies. So, the more germane question is: Where do nations stand in robot adoption when we take wage levels into account?

This report examines robot adoption—controlling for wages—in 27 nations. It finds that Southeast Asian nations significantly outperform the rest of the world and Europe and the United States lag significantly behind. If these gaps persist or continue to widen, it will bode ill for the future economy-wide productivity and competitiveness of Europe and America, and both regions will need to identify and adopt policies to dramatically increase their rates of robot adoption.

Why Productivity Matters and Why Robots Are Key
Without increased productivity, it will be impossible to raise living standards in a sustainable way. As Federal Reserve Bank Vice Chairman Stanley Fischer has stated,
“There are few economic issues more important to our economy and others than productivity growth.”1 Unfortunately, the U.S. economy and the global economy both are suffering from sustained productivity slumps. The Conference Board has found that global labor productivity growth, measured as the average change in GDP per person employed, has slowed in recent years. After growing 2.6 percent per year from 1999 to 2006, it coasted anemically at 2.5 percent from 2007 to 2012, and then it throttled back further. In 2012, it grew just 1.7 percent before recovering somewhat to 2.1 percent in 2013 and 2014. Moreover, most of this decline has occurred in advanced nations, not developing nations. Compared with the period from 1999 to 2006, productivity growth in the EU, Japan, and the United States fell by more than half after 2007.

One of the most important technologies to help reverse the productivity slowdown going forward is robotics. Improving productivity in many functions and industries that involve moving or transforming physical things will depend on much better and cheaper robots. To be sure, robots are already driving productivity. For example, a study found that investment in robots contributed 10 percent of growth in GDP per capita in OECD countries from 1993 to 2016. But we have barely scratched the surface of their potential because of limitations in functionality and costs. There is no reason why robots could not eventually pick up litter and clean streets and parks. They could prepare and deliver food in restaurants, provide room service in hotels, and clean buildings. Robots could operate forklifts in warehouses, stock shelves in stores, lay bricks, dig trenches, and much more. They could pick vegetables, fruits, and other crops that now require manual labor. They could reduce the cost of caring for the elderly, at home and in nursing homes. And, obviously, they can improve mining and manufacturing productivity, particularly for assembly functions. All of this would mean a much more prosperous world with higher living standards for all, a goal that all societies, rich and poor, should embrace.

Trends in Robot Adoption
Companies around the world are adopting robots. According to the International Federation of Robotics (IFR), the global average for industrial robots per 10,000 manufacturing workers grew from 66 robots in 2015 to 74 robots in 2016, to 85 in 2017, a 15 percent increase in the last year. This marked an acceleration from the 5 percent growth rate from 2014 to 2015. Korea was the world’s largest adopter of industrial robots in 2017, with 710 robots per 10,000 workers, while Singapore was second with 658 robots per 10,000 workers, Germany was third with 322 robots, Japan was fourth with 308, and Sweden was fifth with 240. The United States ranked seventh with 200 industrial robots per 10,000 workers. Among the countries surveyed, Russia and India ranked last with just 4 and 3 robots per 10,000 workers, respectively. (See figure 1.)

But the decision to install and run a robot is often based on the cost savings that can be achieved when a robot can perform a task instead of a human worker—and those cost savings are directly related to the compensation levels of manufacturing workers. It should therefore come as no surprise that high-wage Germany has a higher penetration rate of
robots than low-wage India. But the interesting question is how do national economies perform in robot adoption when controlling for wage levels?

Figure 1: Robots Per 10,000 Manufacturing Workers, 2017

To assess this, ITIF first looked at industrial robot adoption rates in 27 nations, using the IFR data. It included all the nations whose robot adoption rate exceeded the global average and a sample of the nations that were below average. ITIF then identified total compensation averages for manufacturing workers in each country. On the basis of the annual compensation data, we calculated the estimated time of payback (in months) from installing a robot. For this, we used the payback calculator from RobotWorx. The calculator assumed the average robotic system cost of $250,000 running two shifts a day, five days a week, 50 weeks a year. We also assumed two operators per shift were no longer needed, and 10 percent of the labor force was retained to operate the system during each shift. Higher wages lead to faster payback, making more robots economical to invest in. This is why the Boston Consulting Group (BCG) estimated that the projected labor cost savings from robotics are considerably lower for developing nations than for developed ones.

ITIF calculated the share of robots to workers in each nation as a ratio of the global average share (85 per 10,000 manufacturing workers). We then calculated the average payback period for each country as a share of the average payback period for all the nations in the sample. Next, we divided the relative share of robots by the payback ratio to come up with the adjustment factor. Finally, we multiplied the share of robots in each nation by the adjustment factor to calculate the share of robots that would be expected based on countries’ compensation levels. For example, in Korea, annual compensation in the most recent year was $45,960, and the payback period for installing a robot was 15 months, which was 0.41 percent of the global average payback time. Korea’s installed robots as a
share of 10,000 workers was 710, which was 7.35 times higher than the global average. Its expected rate of robot adoption was 29 percent of its actual rate. So, its actual rate of robot adoption was 239 percent higher than its expected adoption rate.

Comparing the ranking of expected robot adoption rates to actual rates, several patterns emerge. The first is that, on a wage-adjusted basis, Southeast Asian nations lead the world in robot adoption, occupying six of the top seven positions in the ranking: Korea leads the world with 2.4 times more robots adopted than expected, followed in order by Singapore, Thailand, China, and Taiwan. Japan ranks seventh with 27 percent higher adoption rates than expected. In contrast, Commonwealth nations lag behind significantly, with Canada ranking 14th (44 percent below expected adoption rates), the United Kingdom 23rd (68 percent below), and Australia 24th (80 percent below). (See figure 2.)

**Figure 2: Actual Robot Adoption Rate as a Share of Expected Robot Adoption Rate**

Among developing nations, Thailand leads, with adoption rates 159 percent higher than its wage levels would predict, while China’s adjusted rate is 153 percent higher.

Overall, Europe is a laggard, with only two countries adopting more than expected given wage levels: Slovenia (ranking sixth, 37 percent above the expected adopted rate) and the Czech Republic (ranking eighth, 25 percent above the expected rate). All other EU nations had lower-than-expected adoption rates, including Germany (18 percent below par), Spain (25 percent below), Sweden (39 percent below), Italy (40 percent below), Denmark (49 percent below), the Netherlands (51 percent below), Austria (58 percent below), France (61 percent below), Belgium (63 percent below), Finland (65 percent below), and Switzerland (a massive 84 percent below par).

Among developing nations, Thailand leads with adoption rates 159 percent higher than its wage levels would predict, while China’s adjusted rate is 153 percent higher, up from 104 percent higher in 2016. Mexico also outperforms, with adoption rates 16 percent higher.
than expected. But Brazil, India, and Russia, even with their low wages, are laggards. India's adoption is 66 percent below the expected rate, Brazil's is 83 percent below, and Russia's 88 percent below.

Finally, the United States is significantly behind, ranking 16th, with adoption rates 49 percent below expected. Even before controlling for wage levels, the United States ranks only seventh, with an adoption rate less than 30 percent that of the global leader, South Korea. In part, this reflects an overall lag in capital expenditures by U.S. manufacturers and an almost complete lack of a national robotics strategy. To the extent that the United States supports robot development—through the National Science Foundation's national robotics initiative—it does so with miniscule funding levels, and it focuses only on robots that complement workers, not automate jobs, even though the latter are much more critical to driving productivity.

To be sure, wage levels are not the only factor to weigh in assessing adoption rates. Robot adoption differs by industry, with the automobile industry generating the largest demand for industrial robots. Depending on the country, the industry accounts for 30 to 60 percent of total robot adoption. Yet many of the lagging nations have relatively robust automobile industries relative to the size of their manufacturing economies, including Brazil, Canada, France, Germany, Italy, Russia, Spain, Sweden, and the United States. And China scores well in overall robot adoption despite having a relatively small auto sector compared with the rest of these nations (on a per-GDP basis).

Economists Acemoglu and Restrepo have found a modestly positive correlation between robot adoption and higher ratios of middle-aged workers, with the logic being that less robot adoption reflects a relative scarcity of middle-wage workers—who tend to have higher wages and often can be replaced by robots. But the correlation is not strong enough to explain the large differences that ITIF's analysis finds—and the wage factor is included in the analysis here.

Why Are the Leaders Ahead?

It is not clear why some economies, particularly those in Southeast Asia, are ahead, but there are likely many contributing factors. Some of the leading nations have established national goals and strategies to support robotics innovation and robot adoption. For example, in 2014, Japan established a goal to realize a “new industrial revolution driven by robots,” while Korea enacted its Intelligent Robot Development and Promotion Act. Some of the leaders, particularly Korea, Taiwan, and Japan, also have robust public programs and institutes that help their manufacturers—particularly small and medium-sized enterprises—adopt advanced technologies, including robotics. Culture may also play a role, as many of these nations have distinctly positive views of robots (e.g., Japan has an annual “Robot Award”); while many of the societies that are lagging in their relative rates of robot adoption appear to have significant portions of their populations, or at least significant shares of their elites, who view robots as unsafe job killers.
Some nations have proactive tax policies to provide incentives for advanced technology adoption, including robotics. In Singapore, for example, firms can expense in the first year all computers and prescribed automation equipment, robots, and energy efficiency equipment. In addition, companies in manufacturing and engineering services industries may receive investment allowances for projects in addition to depreciation allowances. Korea provides an investment tax credit for new equipment, while Japan and Slovenia provide accelerated depreciation on new equipment. In contrast, some nations, such as the United States and United Kingdom, appear to have less generous tax treatment of capital expenditures, which depresses the spillover effect for robotics investment.

China appears to be in a class of its own, with its national and provincial governments committing massive amounts of money to subsidize adoption of robots and other automation technology. China’s Robotics Industry Development Plan (2016–2020) set a goal of expanding robot use tenfold by 2025. As a result, many provincial governments are providing generous subsidies for firms to buy robots—although the accuracy of reported figures is perhaps dubious, as their size defies comprehension. For example, Guangdong province supposedly will invest 943 billion yuan (approximately $135 billion) to help firms carry out “machine substitution.” Likewise, the provincial government of Anhui has stated it will be investing 600 billion yuan (approximately $86 billion) to subsidize industrial upgrading of manufacturers in its province, including through robotics. To put this in perspective, it is the equivalent on a per-GDP basis of the United States investing $4 trillion. These numbers maybe inflated—the Boston Consulting Group reports around $6 billion in subsidies. Either way, China appears to provide greater subsidies for robot adoption than any other nation, both in absolute terms and per-robot. As a result, if China and South Korea’s respective growth rates continue at the same pace they achieved from 2016 and 2017, then by 2026 China will overtake Korea as the nation with the highest number of industrial robots as a share of its industrial workers, when controlling for compensation levels.

Robots and Jobs
Finally, no discussion of robots and robot policy is complete without addressing the issue of employment. To be sure, the emergence of the next production revolution, which will include better and cheaper robots, will increase both productivity and labor market churning, as more workers are likely to lose their jobs due to technological displacement. But claims of mass unemployment can be dismissed out of hand. Companies invest in process innovations to boost productivity and cut costs. When companies use technologies to cut costs, competition forces them to pass a significant share of those savings to consumers in the form of lower prices (the remainder going to workers in the form of higher wages, and to shareholders in the form of greater returns on investment). This added purchasing power is not buried; it is spent, and that spending demand creates new jobs. This job-creating dynamic is the same whether productivity grows at 1 percent a year or 10 percent. This is why the OECD has found that, “Historically, the income-generating
effects of new technologies have proved more powerful than the labor-displacing effects: technological progress has been accompanied not only by higher output and productivity, but also by higher overall employment.” Likewise, in its 2004 *World Employment Report*, the International Labor Organization (ILO) found strong support for simultaneous growth in productivity and employment in the medium term. In a paper for that ILO report, Van Ark, Frankema, and Duteweerd also found strong support for simultaneous growth in per-capita income, productivity, and employment in the medium term. There is simply no reason to believe this “law of economics” will somehow be repealed going forward, by robots or any other new technology.

Moreover, there is clear evidence that there is a positive correlation between robot density and manufacturing output. In other words, more robots help economies’ manufacturing sectors gain global market share. Because of this gain in output, the correlation between robot use and manufacturing as a share of employment is negative, but only slightly. Conversely, it is actually countries such as Canada, the United States, and the United Kingdom—those with low rates of manufacturing adoption and automation—that have seen the highest rates of manufacturing job loss over the past two decades. Companies that fail to invest in the newest and most efficient production systems lose their competitiveness and risk going out of business. Entire industries can go into blight, and everyone can lose their jobs. Companies that leverage the latest automated production systems may displace some workers, but if they grow and remain competitive, they can often create new opportunities for those displaced workers in other sectors of the business.

In conclusion, if nations want to boost their productivity and competitiveness, one of the most important things they can do is implement policies that spur faster, deeper, and wider adoption of robots—not just in manufacturing, but, as robots get better, in many sectors of the economy.
ENDNOTES


3. For example, see Graetz, Georg, and Guy Michaels. 2015. Robots at Work. Centre for Economic Performance.


5. This is a key focus of robotics research in Japan; Thisanka Siripaka, “Japan’s Robot Revolution in Senior Care,” The Diplomat, June 1, 2018, https://thediplomat.com/2018/06/japans-robot-revolution-in-senior-care.


7. Ibid.

8. This was from both the International Labor Organization and the labor board; “Labour Costs,” International Labor Organization, accessed October 23, 2018, https://www.ilo.org/ilostat/faces/oracle/webcenter/portalapp/pagehierarchy/Page3.jsp?MBI_ID=443&_afrLoop=2316899372413622&_afrWindowMode=0&_afrWindowId=ovyeyeulup_14%40%40%3F_afrWindowId%3Dovyeyeulup_1%26_afrLoop%3D2316899372413622%26MBI_ID%3D443%26_afrWindowMode%3D0%26_afrId=ctrl-state%3Dovyeyeulup_57.; “International Comparisons of Hourly Compensation Costs in Manufacturing, 2016-Summary Tables,” The Conference Board, accessed October 23, 2018, https://www.conference-board.org/ilcprogram/index.cfm?id=38269#Table2.


11. ITIF calculations, based on the methodology described herein.


20. Ibid.


30. Ibid.

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