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Is there job polarization in developing economies? 
A review and outlook

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Abstract

This paper analyses the evidence of job polarization in developing and emerging economies. We carry out an extensive literature review, revealing that job polarization in these countries is only incipient compared to other advanced economies. We then examine the possible moderating aspects explaining this job polarization paradox. Overall, the literature relates the lack of polarization to limited technology adoption, structural change, and the offshoring of routine, middle-earning jobs from advanced to developing economies. Furthermore, the limited technology adoption results from lower capabilities in those economies, including the insufficient supply of educated workers. Policies supporting technological development in these countries, therefore, need to address those labor constraints as well as create a safety net to support the workers harmed by such a transition. Finally, new microeconomic data and empirical analyses should be developed in order to guide evidence-based policymaking addressing those issues in developing and emerging economies.

JEL: J24, J63, O33, E24
Keywords: Job polarization; Technology adoption; Tasks; Developing countries

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1 Introduction

The economic discipline has dedicated a great deal of attention to the possible harmful effects of technological progress on the labor market (Card and DiNardo, 2002; Katz and Murphy, 1992; Katz and Summers, 1989; Levy and Murnane, 1992). Throughout recent history, and more famously after the Luddite movement, “technological unemployment” has been a persistent debate topic among economists, which have constantly been deliberating whether massive waves of unemployment could be around the corner. Already in 1930, Keynes (2010, p.325) famously stressed that “we are being afflicted with a new disease of which some readers may not yet have heard the name, but of which they will hear a great deal in the years to come — namely, technological unemployment.”

Indeed, Keynes was correct in pointing out that we would frequently hear about technological unemployment in the years to come. As new waves of technological change hit the global economy, the fear of massive waves of unemployment also took place. However, the pessimistic predictions of technological unemployment have yet to come about. Technical progress didn’t pave its way through unemployment but rather through changes in the demand and composition of employment (see Vivarelli, 2007 and Vivarelli, 2014 for a review on the effects of innovation on aggregate employment). Technological advancement has modified the way we produce, causing significant changes in the labor market. Throughout history, technology appears to have impacted different types of labor differently, as it creates new jobs, eliminates old ones, and changes the composition of existing occupations (Buyst et al., 2018; Chin et al., 2006; Katz and Murphy, 1992; O’Rourke et al., 2013). The Second Industrial Revolution, especially the invention of steam power and electricity, led to a significant substitution of artisans for unskilled workers, favoring the transition of low-skilled workers moving out of the farms to better-paid jobs in the cities (Buyst et al., 2018).\footnote{Chin et al. (2006) show that, in addition to skill-replacing dynamics, steam power also had some elements that were skill-biased, causing a rise in the demand for engineers. Nevertheless, as pointed out by O’Rourke et al. (2013), novel technologies were on average skill-saving in the early nineteenth century.}

In contrast, subsequent technological waves were skill-using rather than skill-saving. The
Digital Revolution in the early 1980s disproportionately and positively impacted the need for skilled workers, increasing the ratio of skilled to unskilled labor in most industries (Katz and Murphy, 1992).

Not surprisingly, when most developed countries experienced increasing wage inequality in the past 40 years (Alvaredo et al., 2018), technology-related arguments were at the forefront of explaining these labor market dynamics. The skill-biased technological change (SBTC) hypothesis suggested that technology, precisely the widespread adoption of Information and Communication Technologies (ICT), increased the demand for skilled workers, as those are more capable of using these new technologies (see the review by Card and DiNardo, 2002). According to such framework, given the complementary nature of technology adoption and skilled labor, the relative demand for high-skilled workers is expected to increase, causing earnings inequality to rise (Acemoglu and Autor, 2011; Goos and Manning, 2007).

For a couple of decades, the SBTC hypothesis worked well in explaining the patterns observed in the data (Machin and Van Reenen, 1998). However, it failed to explain another important labor market dynamic: in recent years, the share of high-skill, high-wage, and low-skill, low-wage occupations grew relative to those in the middle of the distribution, resulting in “polarized” economies (Goos et al., 2009). To account for the “hollowing out” of the occupational distribution, a more nuanced analysis focused on the tasks commonly performed by each occupation to explain job polarization and inequality in developed economies. The routine-biased technological change (RBTC) hypothesis argues that computers and robots have diminished the demand for routine, repetitive tasks in production, which are more commonly concentrated among middle-earning workers. On the other hand, tasks performed by unskilled workers, such as waiters or cleaners, and skilled workers, such as managers, are not easily codified and performed by computers (Autor and Dorn, 2013; Goos et al., 2014).

Evidence of job polarization has been extensively portrayed in developed economies. For example, using harmonized data from the European Union Labour Force Survey (ELFS), Goos et al. (2009) show a disproportionate increase in high-paid and low-paid employment
relative to middle-paid jobs over the period 1993–2006. In the U.S., similar results were first observed in Acemoglu (1999) and later rigorously analyzed in Autor et al. (2003). Following Autor et al. (2003) and Acemoglu and Autor (2011), the literature moved to a more detailed analysis of workers’ tasks, exploring differences between routine- and cognitive-intensive occupations. For instance, Autor and Dorn (2013) find that wages and employment in the U.S. grew mainly for low-skilled workers performing manual, non-routine tasks, and high-skilled workers in cognitive-intensive occupations. In contrast, low-skilled workers in routine occupations faced a significant decline in wages and employment share. In addition to Michaels et al. (2014) and Goos et al. (2009, 2014), who find evidence of polarization for several OECD and European countries, similar results have also been individually estimated for Germany (Dustmann et al., 2009; Spitz-Oener, 2006), the UK (Montresor, 2019; Salvatori, 2018), Portugal (Fonseca et al., 2018), and Japan (Ikenaga and Kambayashi, 2016).

However, outside of this group of developed economies, the literature on RBTC and its consequences on labor outcomes is only incipient. The observed trends in advanced economies indicate that although technological change has not induced a surge in unemployment, it threatens to raise inequality and displace routine workers. These outcomes are the focus of the UN SDG8, which calls for promoting “sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all”. Understanding the labor market effects of technological change is therefore paramount in emerging and developing economies, where inequality and unemployment are already exceptionally high. The displacement of routine workers would be particularly harmful to less-educated and vulnerable groups who face more difficulties in finding another job and are more likely to transition towards low-stability, low-wage, and high-turnover occupations (Autor and Dorn, 2013; Zago, 2020). Furthermore, a growing demand for non-routine cognitive tasks would put further pressure on educational systems (which itself is addressed by UN SDG4). In addition to fostering educational attainment and quality, policy-makers in developing and emerging economies would need to quickly respond to the rapid changes in the demand for
This paper attempts to provide a broad survey of job polarization in emerging and developing countries, giving special attention to the theoretical channels that could prevent or slow down job polarization dynamics. Specifically, we stress the roles of technology adoption, structural change, and global value chain (GVCs) participation in explaining differences across countries. Finally, we highlight some of the policy implications that arise throughout the discussion, in particular the need for better data and empirical evidence supporting policy design. Our review suggests a slower pace of job polarization in most developing and emerging economies, likely related to a significant gap in technology adoption and (or) different paths of structural change. Nevertheless, most of the literature also finds a decline in routine intensity in developing economies (a precondition for job polarization), thus indicating relevant changes in the demand for skills. In addition, we find substantial gaps in the literature, especially micro-level studies, that could significantly improve our understanding of the subject and facilitate the implementation of evidence-based policies.

The rest of this paper is organized as follows. Section 2 describes the empirical literature on job polarization in developing economies. Next, Section 3 describes possible factors moderating the effect of automation in developing economies and investigates the interactions between technology adoption in advanced economies and the labor market implications in emerging countries. Section 4 explores the need for more micro-level studies and discusses policy implications of job polarization in developing countries. The last section concludes.

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2 Job polarization and the decline in the middle-class could also have important political implications. For instance, Birdsall (2010) suggests that the middle class is an “indispensable” force to achieve more sensible economic policy, more robust and more responsive political institutions, and thus more sustained growth.

3 We restrict our analysis to the impacts of digital technologies and automation (robots) on the labor market. Automation refers to computer-assisted machines, robotics, and artificial intelligence, such that robots are a sub-set of automation. Recent developments in artificial intelligence (AI) make it likely that they will replace more tasks in production, with estimations suggesting that high-paying, non-routine occupations are at particular risk of displacement (Webb, 2019). Yet, due to the short evaluation time, we do not discuss the possible implications of the more recent and advanced technologies such as AI and the internet of things (IoT).
2 Labor market effects of technology adoption in developing economies

The literature on job polarization in developing economies is gaining momentum. Focusing on different regions and countries, as well as various measures of tasks and skills, a number of topics have been explored (see Table 1 for a detailed summary of this literature). But before assessing whether we observe job polarization in developing and emerging economies (section 2.2), we first need to understand the link between technology and labor market outcomes, as well as how it depends on the local context (section 2.1). Understanding the relation between firms’ technology adoption and labor market dynamics not only facilitates the review of the empirical findings but also helps us later in assessing the main differences between emerging and advanced economies (see section 3).

2.1 Why should ICT and robots impact the occupational structure of the workforce? The routinization hypothesis

The “routinization” hypothesis argues that firms combine a continuum of tasks to produce, which can be performed either by capital or labor (Acemoglu and Autor, 2011; Autor et al., 2003). Firms will allocate more capital or labor in a given task depending on their relative cost and the degree to which tasks can be automated (repetitive and replaceable by code and machines). In the past decades, not only did the quality-adjusted ICT and robots prices fall considerably, but these technologies have been particularly successful in carrying tasks that follow explicit rules (routines) (Graetz and Michaels, 2018; Michaels et al., 2014). As a result, firms spurred the substitution of labor in routine tasks, such that workers in routine-intensive occupations were suddenly at high risk of displacement (Acemoglu and Autor, 2011; Autor et al., 2003). Traditionally, many routine tasks concentrated in middle-wage, middle-skill white-collar jobs such as bank clerks, or are carried out by blue-collar less-educated workers, performing, for example, assembly tasks. As firms increase the share of capital in production,
the demand for middle-earning jobs should contract, and the labor market should polarize.

Most of the literature that we shall discuss takes this relationship as a given and focuses on describing changes in the structure of the labor markets (see section 2.2). Yet, though largely studied in the case of advanced economies, the causal impact of ICT and robots on the occupational structure of the workforce has been the topic of analysis of only a handful of studies in the context of developing economies.

First, the labor market impact of ICT and internet adoption has been studied in the case of Latin America (Almeida et al., 2017; Iacovone and Pereira Lopez, 2018) and Africa (Hjort and Poulsen, 2019). They jointly corroborate the expected impact, with an increase in the relative demand for high-skilled occupations. Almeida et al. (2017) explore the association between digital technologies and employment in Brazil and find that digital technology adoption has led to a reduction in jobs in Brazil’s local labor markets between 1996 and 2006 and that the effects were particularly harmful to workers in routine tasks. Iacovone and Pereira Lopez (2018) explore ICT adoption in Mexico and find that it leads to increasing demand for high-skilled relative to low-skilled labor. In addition, Hjort and Poulsen (2019) study the impact of fast internet adoption in a sample of 12 African countries and find strong and positive effects on employment, driven mainly by increased employment in high-skilled occupations. In addition, Lo Bello et al. (2019) explore the association between ICT adoption and employment rates, finding that countries with a larger stock of occupations intensive in routine tasks face lower employment growth rates - an increase of 10 percentage points in internet penetration is associated with a 2 percentage points lower employment rate growth in a country with a relatively higher level of routine labor.

For what concerns a more specific type of technology, robots, the results are more mixed. The expected relationship is found in the case of China (Giuntella and Wang, 2019) and Latin American countries (Brambilla et al., 2021), but not in a larger panel of countries (de 4Michaels et al. (2014) test this hypothesis for 11 advanced economies using the EU-KLEMS database from 1980 to 2004 and show that industries with faster ICT growth shifted demand from middle-educated workers to highly educated workers.
Giuntella and Wang (2019) explore robot adoption in China and see a substantial and negative impact of robot exposure on jobs and wages. The consequences are especially harmful to low-skilled male workers and are concentrated in cities with a relatively larger industrial sector. Similarly, Brambilla et al. (2021) explore robot adoption in Argentina, Brazil, and Mexico and find evidence of a decline in employment in industries more exposed to robot adoption, especially in the middle of the wage distribution. The findings also show a significant increase in a number of outcomes such as unemployment, informality, poverty, and inequality. Studying 37 countries from 2005 to 2015, de Vries et al. (2020) point that industries with faster robot growth shifted demand from middle-educated workers to highly educated workers in high-income countries, but not in emerging market and transition economies. So, when we can relate labor market outcomes to the adoption of digital technologies (a “precursor” to automation according to Shapiro and Mandelman, 2021), the expected relation is observed; however, the labor impact of robot adoption is less ubiquitous.

2.2 Is there job polarization in developing economies?

Building upon these expected mechanisms and relying on the empirical findings for advanced economies, a sub-set of the literature has more heavily explored the occupational structure of the workforce and the extent of job polarization in developing economies. Yet, if ICT and other automated technologies are expected to be widespread in advanced economies, lower adoption rates can be found in developing and emerging economies. Therefore, the impact of such technologies may not have reached large shares of the employed population.

For instance, Maloney and Molina (2019) use global census data for 67 developing countries and 13 developed economies and, although the results corroborate labor market polarization and labor-displacing automation in developed economies, the authors find little evidence of either effect on developing economies. Das and Hilgenstock (2022) use data on 85 countries since 1990 and observe similar results. In addition, the authors propose a measure
of exposure to routinization based on occupations’ risk of displacement by information technologies. Using this measure, the authors show that developing economies are significantly less exposed to routinization and that initial exposure to routinization is a strong predictor of the long-run exposure.

The lack of polarization is further corroborated in Gasparini et al. (2021), who find similar conclusions for Latin America’s six largest economies (Argentina, Brazil, Chile, Colombia, Mexico, and Peru), arguing that although automation has largely impacted workers in routine-intensive occupations, there is no evidence for polarization in the labor market. Messina et al. (2016) explore the Skills Toward Employment and Productivity (STEP) Surveys conducted in Bolivia and Colombia as a proxy for the routine/abstract/manual content of jobs in Chile and Mexico and find few indications of job polarization. Beylis et al. (2020) explore the labor market of 11 Latin American countries (LAC) from 2000 to 2014. Using the methodology proposed by Autor et al. (2003) and Acemoglu and Autor (2011), the analysis shows substantial changes in the composition of occupations. Although at a different intensity, the demand for routine manual intensive tasks has declined for the entire sample, coupled with a clear and marked increase in the demand for non-routine intensive occupations. Yet, the trends in labor composition have not resulted in polarized markets.

Even among developing and emerging economies, the evidence is not homogenous. Hardy et al. (2016) study 10 Central and Eastern European (CEE) countries and point to an increase in non-routine cognitive tasks and a decrease in manual tasks. Nevertheless, contrary to other developed countries and at odds with RBTC, the authors also find that routine cognitive tasks increased in six CEE countries, remained stable in two, and declined in the remaining countries. Helmy (2015) studies the Egyptian labor market over the period 2000–2009 and finds suggestive evidence of job polarization. Ge et al. (2021) use census data from China and find that the share of employment in routine manual occupations declined by 25 percentage points from 1990 to 2015. Maloney and Molina (2019) also finds signs of incipient polarization in Mexico and Brazil. Similarly, Firpo et al. (2021) find evidence of wage polarization
in Brazil, but not with respect to employment. In contrast, Fleisher et al. (2018) show that middle-skilled jobs are increasingly transitioning to work in the unskilled and self-employment job categories in China, consistent with the RBTC hypothesis. Similarly, using data from the National Sample Survey Organization from India, Sarkar (2019) also observes increasing job polarization during the 1990s and 2000s.

Table 1 summarizes the main findings of this section. In addition, it presents the results of papers focusing on the differences in the task content of occupations across developed and developing economies (which we discuss in more detail in subsection 4.2). We organize the table according to the order discussed in this section, such that impact on employment refers to studies exploring the impact of digital technologies on employment and impact on job polarization refers to studies examining the extent of job polarization. Column (5) indicates the effect of technology adoption on employment for the first group of papers or the existence of job polarization for the second group.

As for the first group and consistent with the RBTC hypothesis, most findings suggest a negative effect on employment, especially across routine occupations. In contrast, except for the cases of India, Egypt, and China, most papers fail to observe job polarization in emerging and developing economies. Yet, as previously discussed, many articles already observe a decline in the routine intensity across low- and middle-income countries - a precondition for job polarization. Finally, for the third group (impact on task content), all results are negative, suggesting that developing countries are less intensive in non-routine cognitive skills than advanced economies. We will explore more in detail these differences in subsection 4.2 and highlight the need for better measures of tasks across occupations in emerging and developing economies.
Table 1: Summary of the existing literature on job polarization in developing and emerging economies

<table>
<thead>
<tr>
<th>Level of analysis</th>
<th>Dataset</th>
<th>Country</th>
<th>Task</th>
<th>Result</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Impact on employment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Labor Markets</td>
<td>Employee data (RAIS)</td>
<td>Brazil</td>
<td>O*NET</td>
<td>(-)</td>
<td>Almeida et al. (2017)</td>
</tr>
<tr>
<td>Local Labor Markets</td>
<td>Economic Censuses (INEGI)</td>
<td>Mexico</td>
<td>Occupations</td>
<td>(+/-)</td>
<td>Iacovone and Pereira Lopez (2018)</td>
</tr>
<tr>
<td>Country</td>
<td>Labor force surveys</td>
<td>37 advanced and emerging countries</td>
<td>Occupations</td>
<td>(+/-)</td>
<td>Reijnders and de Vries (2018)</td>
</tr>
<tr>
<td>Local Labor Markets</td>
<td>Labor force surveys</td>
<td>Argentina, Brazil, and Mexico</td>
<td>Occupations</td>
<td>(-)</td>
<td>Brambilla et al. (2021)</td>
</tr>
</tbody>
</table>

<p>| <strong>Impact on job polarization</strong> |         |         |      |        |           |
| Country | Global Census Data (IPUMS) | 80 developed and developing countries | Occupations | (-) | Maloney and Molina (2019) |
| Country | IPUMS, EULFS, household surveys | 85 developed and developing countries | O<em>NET | (-) | Das and Hilgenstock (2022) |
| Country | Household surveys | Argentina, Brazil, Chile, Colombia, Mexico, and Peru | PIAAC | (-) | Gasparini et al. (2021) |
| Country | Household surveys | Chile and Mexico | STEP | (-) | Messina et al. (2016) |
| Country | Household surveys | 10 Central and Eastern European countries | O</em>NET | (-) | Hardy et al. (2016) |</p>
<table>
<thead>
<tr>
<th>Level of analysis</th>
<th>Dataset</th>
<th>Country</th>
<th>Task</th>
<th>Result</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Impact on job polarization (cont.)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td>Household surveys</td>
<td>11 LAC countries</td>
<td>O*NET</td>
<td>(-)</td>
<td>Beylis et al. (2020)</td>
</tr>
<tr>
<td>Country</td>
<td>Census data</td>
<td>China</td>
<td>O*NET</td>
<td>(-)</td>
<td>Ge et al. (2021)</td>
</tr>
<tr>
<td>Country</td>
<td>Household surveys</td>
<td>Brazil</td>
<td>O*NET</td>
<td>(+/-)</td>
<td>Firpo et al. (2021)</td>
</tr>
<tr>
<td>Local Labor Markets</td>
<td>CHIP surveys</td>
<td>China</td>
<td>O*NET</td>
<td>(+/-)</td>
<td>Fleisher et al. (2018)</td>
</tr>
<tr>
<td>Sectors</td>
<td>National Sample Survey Organization</td>
<td>India</td>
<td>Occupations</td>
<td>(+)</td>
<td>Sarkar (2019)</td>
</tr>
<tr>
<td>Country</td>
<td>Household surveys</td>
<td>70 countries</td>
<td>O*NET</td>
<td>(-)</td>
<td>World Bank (2016)</td>
</tr>
<tr>
<td>Country</td>
<td>Household surveys</td>
<td>70 countries</td>
<td>O*NET</td>
<td>(-)</td>
<td>Aedo et al. (2013)</td>
</tr>
<tr>
<td>Country</td>
<td>Household surveys</td>
<td>70 countries</td>
<td>O*NET</td>
<td>(-)</td>
<td>Arias et al. (2014)</td>
</tr>
</tbody>
</table>

| Impact on task content | |
|------------------------| |
| Country | STEP | 10 countries | STEP | (-) | Dicarlo et al. (2016) |
| Country | Household surveys | 86 countries | STEP/O*NET | (-) | Lo Bello et al. (2019) |
| Country | STEP and PIAAC | 42 countries | STEP/PIAAC | (-) | Lewandowski et al. (2019) |
| Country | Household surveys | 87 countries | STEP | (-) | Lewandowski et al. (2020) |
| Country | STEP and PIAAC | 35 countries | STEP/PIAAC | (-) | Caunedo et al. (2021) |
| Country | STEP | 10 countries | STEP | (-) | Saltiel (2019) |

Note: The table is separated into groups of papers according to the primary dependent variable in the analyses. Impact on employment refers to studies exploring the impact of digital technologies on employment without further exploring the implications on job polarization. In contrast, impact on job polarization refers to studies examining the extent of job polarization and, in most cases, without a clear chain of causality between technology adoption and polarization. Lastly, impact on task content refers to papers focusing primarily on the differences in the task content of occupations across developed and developing economies. In addition, column 2 refers to the primary occupational dataset, while column 4 describes the measure of tasks used. Column (5) indicates the sign of the significant relationship tested in each paper, that is, either the effect of technology adoption on employment (impact on employment studies), on the existence of job polarization (impact on job polarization studies), or on the intensity of routine tasks (impact on the task content studies).
3 The missing job polarization paradox

The previous section has shown that job polarization is not observed in most studies focusing on developing and emerging economies. The lack of observed job polarization could be explained by differences in the economic structures, the level of technology adoption, and the interactions with other economies. Therefore, after discussing the factors affecting technology diffusion and adoption processes (see section 3.1) and how structural characteristics of the economy (sectors, wages, and firms) explain the employment distribution (section 3.2), we investigate whether the labor market effects of such technology adoption are expected to align with the RBTC hypothesis in countries positioned differently within Global Value Chains (see section 3.3).

3.1 Local challenges to technology adoption

The overall extent of polarization in developing economies is still incipient compared to developed economies, making us wonder what possible mechanisms could prevent it. Several factors could explain these different dynamics. First, the time and degree of technology adoption may differ across industries and countries. For instance, relative to the Anglo-Saxon countries, other European countries experienced a decade-long lag regarding their labor market trends (Dustmann et al., 2009; Fonseca et al., 2018; Spitz-Oener, 2006). Therefore, the lack of polarization could be simply related to a significant lag in technology adoption. In turn, the slow pace of technological adoption may be related to countries’ business environments, firms’ capabilities, and human capital endowments. We discuss some of these factors below.

Firms’ behavior and capabilities

Firms’ ability and willingness to adopt digital technologies are heterogeneous across and within countries. For instance, in the specific cases of Brazil and Vietnam, recent evidence
suggests that most firms still rely on pre-digital technologies to perform daily tasks (Cirera et al., 2021a,b). Therefore, the significant share of small and technologically-lagged firms in developing countries could help to explain the few signs of polarization. For one, firms may simply not be aware of the available technologies. Due to restricted technological diffusion, advanced technologies have limited dissemination in developing economies - a classic example of information failure. Acquiring this knowledge can be very costly, and companies may think adopting new practices wouldn’t be profitable (Jensen, 1988). Finally, even when managers are aware of best practices, there is a final process of acceptance and implementation. As once stated by Rosenberg (1972, p.191), “in the history of diffusion of many innovations, one cannot help being struck by two characteristics of the diffusion process: its apparent overall slowness on the one hand, and the wide variations in the rates of acceptance of different inventions, on the other”.

**Informal sector**

The sizeable informal sector in emerging and developing economies also plays a role in explaining the extent of job polarization. Indeed, not only does it differ from the formal system in terms of its rate of technology adoption, but also in terms of the type of skills demanded and wages distributed. The informal sector represents 90 and 67 percent of employment in emerging and developing economies (Bonnet et al., 2019) and lags in adopting the latest technologies (Cirera et al., 2021), is labor-intensive and less productive than the formal sector (La Porta and Shleifer, 2014), and most of its workers are engaged in low-skilled services and artisanal production (Falco et al., 2015). Therefore, the potential of technology-driven job displacement is likely less severe in countries with a high share of the informal economy.\(^5\)

A second order effect emerges because of the impact of technology adoption on the weight of the informal sector (via job displacement) and, through this channel, informal employment

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\(^5\)The considerable presence of informal firms in low-income countries relates to countries’ capabilities and is due to the inadequate access to education but also corruption, regulation, and the lack of proactive policies to embrace the informal economy (Etim and Daramola, 2020).
and wages (Chacaltana Janampa et al., 2018). For instance, using a general equilibrium model, Gomez (2021) finds that an increase in technology adoption in the formal sector results in a larger informal sector and that the wage inequality at the bottom of the skill distribution decreases with technological progress.

**Availability of human capital**

Building upon Nelson and Phelps (1966)’s ideas, a range of empirical evidence suggests that human capital is an important factor in explaining the adoption of advanced technologies within firms. For instance, Benhabib and Spiegel (1994) shows that human capital affects the speed at which countries absorb technological developments. Comin and Hobijn (2004) examine the diffusion of more than twenty technologies across developed economies and find that countries’ human capital endowment is the most crucial determinant of the pace of technology adoption. As clearly stated by Boothby et al. (2010, p.621), “firms embracing new technology have to obtain new skills and/or to upgrade the skill level of their existing workforce because the attributes of new technology could be significantly different from old technologies”. The recent literature has largely stressed the lack of managerial and workers’ skills in developing economies as a critical constraint to innovation and technology adoption. Educated managers may have more information about more sophisticated technologies and be favorably disposed to adopt them. More recently, using data on digital technology usage, Nicoletti et al. (2020) find empirical evidence that low managerial quality and the lack of ICT skills are negatively associated with technological adoption in 25 European economies.

### 3.2 Structural explanations: sectors, wages and firms

Notwithstanding a generally lower level of technology adoption in developing and emerging economies, the economy’s composition in terms of sectors, wages, and firms is an essential part of the missing job polarization paradox.
**Structural change**

Job polarization is a combination of within-industry and between-industry changes. On the one hand, technology adoption changes the way firms produce across sectors. As technological change replaces routine tasks, a given industry will use less routine employment to produce similar output levels, hence polarizing its workforce. On the other hand, occupations’ intensity differ across industries, such that sectoral employment shifts also explain aggregate occupational share changes (Goos et al., 2014). In fact, Foster-McGregor et al. (2021) suggest that automation risk (or routine intensity) varies little within sectors and between countries, and relatively much more between industries within countries. Specifically, manufacturing sectors generally demand relatively larger shares of middle-skilled, routine occupations than agriculture and services. For example, Lee and Shin (2019) find that polarization is faster in manufacturing than in services. Bárány and Siegel (2018) indicate that job polarization in the U.S. is directly linked to the decline of manufacturing employment since the early 1950-1960s. Therefore, the level of aggregate routine intensity depends on the job structure of employment — the higher the share of manufacturing, the higher the routine intensity for a given country. Bárány and Siegel (2018) discuss the association between job polarization and structural change, arguing that as relative labor productivity in manufacturing increases, labor has to shift to low- and high-skilled jobs in services. Furthermore, Comin et al. (2019) put forward the non-homotheticity of demand to explain the rise in the demand for services. They observe a positive association between the sectoral intensity of high- and low-skill occupations and the income elasticity of sectoral value-added. Consequently, as aggregate expenditure grows, demand shifts towards sectors concentrated in high- and low-skill occupations (away from manufacturing), polarizing workers’ earnings. As a relatively larger share of middle-earning jobs is concentrated in manufacturing, this dynamic leads to job polarization.

What do these findings imply in terms of employment dynamics in developing and emerging economies? The answer lies in the countries’ trajectories. In many cases, low-income
countries present a significant share of employment in agriculture and a small percentage of workers engaged in routine tasks in the first place. As countries become more productive in agriculture and start industrializing, they also increase their share of routine occupations. As clearly stated in Das and Hilgenstock (2022, p.100), “the observed increase in the exposure of routinization in developing economies indicates that structural transformation was greater than the offsetting impact from the declining in the price of ICT capital”. Industrialization thus moderates the effects of technological change on the demand for routine labor. Overall, Das and Hilgenstock (2022) show that labor markets in low- and middle-income countries are significantly less exposed to routinization (lower share of routine-intensive occupations), reflecting developing economies’ more significant share of agriculture and manufacturing. In contrast, as countries move away from manufacturing to services, job polarization accelerates.

Therefore, job polarization is affected by countries’ pattern of structural change, which in turn reflects their change in income levels. Exploring cross-country differences in employment structures, Peña and Siegel (2021) find that average income is positively associated with abstract, non-routine employment share, and negatively associated with manual and routine occupations.

Within-country heterogeneity: sectors and regions

Given that the literature on emerging economies presented above has relied primarily on aggregate measures, it has somewhat overlooked job polarization’s regional and sectoral heterogeneities. For instance, it is somewhat unclear if the slow pace of polarization in most developing and emerging economies is a general trend or restricted to a few sectors or regions within countries. Using individual-level data from Statistics Sweden from 2002 to 2012, Henning and Eriksson (2020) find that clusters of previously manufacturing-dominated municipalities drive polarization in the country. In contrast, areas with fast-growing industries (higher shares of extraction industries and lower manufacturing industries) share opposite
patterns, showing more tendencies towards job upgrading. These regional and sectoral differences, and more specifically the role of extractive industries, could help to explain the slight evidence of job polarization in some emerging economies, especially in Latin American Countries (LAC). The commodity boom in the early 2000s led to a significant expansion of the extractive sector in LAC, which is likely to offset the decline in middle-earning jobs across other sectors. In many Latin American economies, the commodity boom experienced in the region during the 2000s mainly favored low-skilled workers, likely overcoming the impacts of ICT adoption (Maloney and Molina, 2019).

*Industrial dynamics*

Besides differences across sectors, firms of the same industry also present considerable differences in their employment and wage structures (see Helpman et al. (2017) for Brazil and Domini et al., ming in the case of France). Therefore, changes in the shares of firms with different types of occupation affect the aggregate distribution of jobs and wages. Harrigan et al. (2020) suggest that firms with a more significant percentage of technology-related occupations grew faster from 1994 to 2007, responding to a sizable share of job polarization in France. As firms with a larger share of technology-related occupations grow faster, job polarization rises due to reallocation processes between firms rather than substitution across workers within firms. The results are related to the recent literature describing the importance of larger and more capital-intensive firms in explaining the drop in the labor share in the US (Autor et al., 2020). In the context of developing countries, it could be the case that there is a polarization process within firms, but it is compensated by the fact that larger and growing firms are more intensive in middle-earning occupations. As a consequence, occupational shares at the aggregate level do not change.
A third explanation for the slow pace of polarization in developing and emerging economies, although not examined rigorously, is the natural consequence of lower wages and the wage distribution. Indeed, the structure of wages matters on the firm (employer) side because it affects their choice of technology (whom to hire and whom to replace by capital) and the prices of consumption goods via the demand channel. When wages are low, or when the share of low-wage workers increases, this puts downward pressure on the prices of consumption goods and increases the relative price of investment (Hsieh and Klenow, 2007). In this context, as observed by Shim and Yang (2018) in the U.S., in high-paying sectors (where therefore the relative cost of wages compared to capital is higher), there are more incentives to replace routine employment. This is confirmed by Lordan and Neumark (2018) who show, in the same context, that minimum wage increases are associated with a higher probability of replacing routine occupations.

A similar explanation relates to the wage structure. The decline in the demand for routine-intensive occupations only leads to job polarization if these occupations are in the middle of the wage distribution and if the wage distribution reflects the skills structure. Nevertheless, routine occupations in emerging economies could be ranked differently given the different levels of development and wage-setting institutions. For example, in the last twenty years, Brazil has seen a joint growth of its minimum wage and of its supply of more educated, more qualified workers. This dual process has resulted in lower relative returns to skills (Firpo and Portella, 2019), and a compression of the wage distribution. In addition, using data from 10 OECD countries, Haslberger (2021) documents that RBTC can lead to occupational upgrading rather than polarization, as countries differ in terms of the occupational routine-wage hierarchies.
Demography

As discussed above, Comin et al. (2019) explain the rising demand for services through the non-homotheticity of demand. Similar to this argument, Moreno-Galbis and Sopraseuth (2014) show that goods and personal services are complementary for seniors. As a result, population ageing leads to a rise in the demand for personal services, causing an increase in the employment share of low-paid positions. In addition, Acemoglu and Restrepo (2021) find that population ageing results in a shortage of middle-skilled workers, thus increasing the adoption of automation technologies. However, this pattern contrasts with the demography in most emerging economies. Especially in Africa, developing economies are experiencing significant growth in the working-age population, resulting in a less intense demand for low-paid occupations and an abundance of middle-skilled workers.

3.3 Employment dynamics in open economies

Most of the literature on job polarization in developing countries has relied on isolated analysis of job polarization at the country level, without considering possible effects stemming from changes in global value chains. We explore below the employment implications of the positioning of developing and emerging economies in international flows of goods and tasks.

Global Value Chains and the routinization of tasks

Technological development has drastically reduced the costs of offshoring jobs to locations with lower labor costs, such that firms in developed economies have off-shored routine-intensive occupations, especially those concentrated among middle-earning workers (Acemoglu and Autor, 2011; Blinder and Krueger, 2013; Goos et al., 2014). In turn, the inflow of routine jobs from advanced countries is then likely to offset polarization forces in some
host countries (Maloney and Molina, 2019).

Das and Hilgenstock (2022) indeed show that the participation in global value chains might have played a role in the rising routine jobs in developing economies while reducing it in advanced economies. Reijnders and de Vries (2018) explore the impacts of both technological change and offshoring on the labor market for several developed and emerging economies. Although the results corroborate an increasing share of non-routine occupations in the labor market of both groups, the authors find that the effect of task reallocation (via offshoring) reinforces the trend for advanced economies and mitigates it for developing countries. In addition, Lewandowski et al. (2019) test the association between the routine-intensity of occupations and technology (computer use), globalization (specialization in global value chains), structural change, and supply of skills in 42 countries at different stages of development. The results generally corroborate the main drivers of job polarization. On the one hand, technology, structural change, and the supply of skilled workers are positively correlated with the routine intensity. On the other hand, globalization is positively associated with routine intensity in developing countries and negatively in developed countries, reinforcing the argument that developed countries are offshoring routine occupations to host countries. Lo Bello et al. (2019) study both supply (e.g., education, age, and age structure) and demand (growth, sector structure, technology, and trade) factors in explaining differences in the skill content of jobs and find that technology adoption is related to de-routinization and trade is an offsetting force. Furthermore, while controlling for different characteristics, they find no association between non-routine cognitive skills and GDP growth or levels.

Reshoring, robot adoption, and job polarization

There are also second-order effects from technological change and offshoring on wages and productivity, which affect the employment allocation decisions of firms in advanced economies. The increased “routinization” of jobs in host economies can be later offset by capital accumulation in the host economy or labor-saving technology advances in the do-
mestic economy. Capital accumulation leads to rising wages in the host economy and thus reduces the incentives for domestic firms to offshore. As a result, firms start to move their production back to the domestic economy, and routine jobs begin to disappear in the host economy (Chu et al., 2013).

Similarly, the rapid spread of robots in developed economies could also accelerate job polarization in developing economies. Krenz et al. (2021) develop a theoretical model to account for these interactions. Since automation in advanced countries increases productivity and reduces the costs of producing in-shore, part of the production once off-shored to host areas in developing regions returns, although not improving low-skilled wages and without creating jobs for low-skilled workers in the receiving economies. Although some evidence suggests that automation in advanced economies is yet to impact FDI flows (Hallward-Driemeier and Nayyar, 2019), recent findings already show some negative impacts in terms of increasing reshoring and decreasing employment in developing economies. Krenz et al. (2021) explore 43 countries and nine manufacturing sectors and provide evidence that robot adoption increases re-shoring activity. Similarly, Kinkel et al. (2015) analyze 3,313 manufacturing firms in seven European countries and find empirical evidence that firms using industrial robots are less likely to off-shore their production outside the region.

A recent strand of the literature already shows that robot adoption in developed economies negatively impacts wages and employment in developing economies. Using data from Mexican local labor markets between 1990 and 2015 and the International Federation of Robotics (IFR), Faber (2020) shows a negative impact on Mexican employment, with a more substantial effect for women and low-educated machine operators in the manufacturing sector. Also exploring the Mexican labor market, Artuc et al. (2019) show that an increase of one robot per thousand workers in the U.S. lowers growth in exports per worker from Mexico to the U.S. by 6.7 percent. However, the authors didn’t find evidence of an impact of wage employment or manufacturing wage employment. Kugler et al. (2020) use data from the International Federation of Robotics (IFR) to measure automation in the U.S. and micro-
data from the Colombian Social Security records to examine the effects of robot adoption in the U.S. in the Colombian labor market. The results indicate a negative impact on the employment and wages of Colombian workers, especially for women, older and middle-aged workers, and workers employed by SMEs.\(^6\)

*The role of MNEs*

The literature has yet to examine the role of MNEs as drivers of job polarization in emerging economies. An extensive literature has already provided evidence that MNEs are more productive (Helpman et al., 2004), pay higher wages (Hijzen et al., 2013), and employ a higher share of non-routine jobs (Hakkala et al., 2014). In this context, an increase in foreign direct investment (FDI) could have implications for job polarization in host economies. For instance, Olsson and Tåg (2017) examine the impacts of private equity acquisition on the employment composition of recently acquired firms in Sweden and finds that workers in less productive firms in routine-intensive occupations are twice more likely to be displaced after buyouts. In the specific case of FDI, Hakkala et al. (2014) rely on Swedish data to study changes in firms’ ownership and find that MNEs demand more non-routine tasks or tasks requiring personal interactions compared to their local counterparts. In addition, Amoroso and Moncada-Paternò-Castello (2018) use data on greenfield FDI for several European economies to examine the extent to which different types of FDI are related with job polarization. While low-skill FDI investments lead to skill downgrading, skill-intensive FDI is more commonly associated with skill upgrading. Only investments in ICT are related to job polarization.

Yet, as for developing economies, the overall impact on the labor market will depend on many factors. In addition to the current economic structure and the target sectors (either low-skill or skill-intensive), the impacts of FDI also rely on foreign firms’ ability to spur...
technology adoption. Changes in ownership and the increasing share of MNEs in already established sectors could have different impacts. For instance, extensive literature has pointed out to MNEs’ role in transferring technology and managerial skills (for example, Teece, 1977). In this context, if MNEs catalyze technology adoption across local firms, job polarization could emerge as an overall effect of more extensive technology diffusion. In contrast, a different strand of the literature stresses that MNEs are more likely to crowd out local firms, use technology that is inappropriate for local circumstances, and limit technology transfer (Oetzel and Doh, 2009). As a result, job polarization would be limited to a few MNEs, and the extent of polarization would depend on MNEs’ share in total employment.

Taking stock

Our review of the empirical studies in section 2 has indicated that, despite the little evidence of job polarization, we observe a significant decline in routine intensity in many developing economies. This section has explored the reasons for such a lack of polarization in (most) emerging and developing economies and has highlighted some of the main gaps in the literature. We have stressed the need for empirically examining the main drivers of the slow pace of polarization, including countries’ participation in GVCs.

A critical argument in our discussion is that structural change and GVC participation can counterbalance the effects of technology adoption on labor demand for routine tasks in emerging and developing countries. Yet, we do not have empirical evidence on this particular process. Also, the observed differences across countries, also at a similar level of income or technological knowledge, raise many questions and suggest that further evidence should explore more disaggregated information. For instance, is there within-sector polarization in low- and middle-income countries? Has the process of industrialization curbed the aggregate routine intensity among those economies? Did occupations become less intense in routine tasks over time? Lastly, has the falling demand for routine tasks negatively impacted workers?
Answering these questions (and many others) can significantly impact the development of better-adapted technological, educational, and labor market policies. The following section discusses the opportunities and challenges associated with technology policies in developing and emerging economies and the implications in terms of employment patterns and policies.

4 The need for evidence-based policymaking

Targeting the adoption of more sophisticated technologies is uncontested, as technology adoption can facilitate firms’ competitiveness, generate more and better-quality jobs, and substantially improve living standards (Comin and Hobijn, 2004). But how should governments in developing and emerging economies support the path to technological change in their country? Waves of new technologies, especially the fast-growing adoption of robots and the increasing penetration of ICT technologies, bring additional opportunities for developing economies, but also challenges. On the one hand, emerging economies are at risk of lagging further behind, widening the productivity gap to advanced economies. On the other hand, as most emerging economies aren’t locked into existing technologies, the possibility of “leapfrogging” towards these more advanced technologies and skipping the traditional development path could produce great benefits (Lee, 2013; Soto, 2020).

The second, and preferred scenario, requires countries to overcome many barriers. As discussed in section 3, several factors could prevent the adoption of more sophisticated technologies, including the lack of firms’ capabilities and the insufficient supply of educated workers. In addition, other mechanisms are also likely to impact technology adoption in emerging economies, including the financial constraints and lack of information on existing technologies. In this context, policymakers can play a crucial role in applying several policy instruments to advance technology adoption, facilitating access to finance, reducing information asymmetries, and improving workers’ and managers’ capabilities (see Cirera et al., 2020, for a discussion on policies to facilitate technology adoption in developing countries).
In doing so, they should be careful about the employment and income effects of technological change, as technology adoption can also be linked to widening income inequality and the polarization of the labor market (Acemoglu and Autor, 2011). New production methods are associated with the displacement of workers in more routine occupations, threatening to push up the unemployment rates and increase inequality. Although the potential labor market disruptions are similar to those observed in other advanced economies, they can be more severe in emerging economies, where social protection systems are considerably weaker, and the educational system lacks the necessary capacity to respond to changes in the nature of work quickly. As mentioned by Case and Deaton (2020, p.261), “[G]lobalization and automation are ultimately beneficial, but they create disruption, especially in the short run, and many less skilled workers lose out.”

This conflicting impact of technology poses additional challenges to policymakers, highlighting the need for complementarity in public policies. For instance, while encouraging and facilitating technology adoption, labor market de-routinization calls for robust social protection systems to help workers with low job mobility, especially more disadvantaged groups. For instance, Lewandowski et al. (2017) study the intergenerational disparities in the de-routinization of jobs in 12 European countries and find a significant relationship between age groups and shifts in the task composition. The decreasing demand for routine occupations also challenges existing education and training systems to respond to changing skill demands. It is crucial to adequately equip the labor force with the necessary skills to guarantee maximum benefits from recent technological advancements, stimulating the development of competencies with increasing demand - an excellent example of this is the soft-skills training for employees in the hotels and accommodation industry (for instance, the training from Quality Assurance Agency, 2015 in the UK).

Ultimately, designing better-fitted policies for skill development, such as programs up-scaling digital skills, vocational training and better-adapted social protection systems, requires detailed studies. Researchers need to move from aggregate measurements of polariza-
tion into micro-level information to examine differences across firms and workers, including assessing workers’ ability to transition from displacement to re-employment in high-paying jobs in different institutional contexts. This calls for more systematic and frequent micro-level data collection in developing economies to understand better the task content of occupations specific to each country as well as constraints and patterns of technology adoption at the firm level.

The remainder of this section presents the main shortcomings limiting a more detailed overview of the effects of technology adoption in low- and middle-income countries. First, we discuss the available measures of technology adoption (section 4.1) and tasks (section 4.2) and highlight the need for longitudinal and micro-level data. Following this discussion, we point out some of the main gaps in the (empirical) literature, focusing on those that could vastly improve our knowledge and facilitate the development of adapted public policies (section 4.3).

4.1 Measuring firm-level technology adoption

Emerging and developing economies lack information on technology adoption at disaggregated levels. Efforts to expand our knowledge in this direction would facilitate a finer understanding of the composition effects of technology adoption and expand our knowledge on the main barriers preventing the adoption of more advanced technologies among those economies. Recently, some efforts have provided new evidence and data on this direction. For instance, a new survey by the World Bank offers granular information on the adoption (extensive margin) and use (intensive margin) of technologies for both general business functions and sector-specific business functions for several emerging and developing economies. Even though there is significant heterogeneity across firms, the results indicate that on average firms are adopting manual, pre-digital technologies. For instance, in Senegal, 62% of farms rely on manual plowing using simple tools for land preparation (Cirera et al., 2021), while in Vietnam, 66% use manual harvesting as the primary method for harvesting (Cirera
et al., 2021b). Similar results are also seen in manufacturing, in which the production process remains based chiefly on manual processes (Cirera et al., 2021,b).

In addition, a novel database from UNIDO offers detailed information on the adoption of production technology in developing economies (see, for instance, Delera et al., 2022). The results also point to few firms adopting more advanced technologies and large heterogeneity among firms. Expanding these surveys to more countries and years would significantly improve researchers’ capacity to examine technology adoption and its related effects on the labor market among emerging and developing economies.

4.2 Measuring the task content of jobs across countries

Data collection and integration at a decentralized level with a detailed skill mapping system will help local economies to resolve skills mismatch and place themselves in a better position to respond to the threats and opportunities brought by technological change. Below, we first discuss the availability and evolution of the measures of task content, while critically assessing their main caveats. Later, we highlight some remaining gaps.

Measuring job polarization with the O*NET database

While the initial discussions surrounding SBTC focused primarily on the differences between low- and high-skilled workers, the literature on RBTC explicitly explores differences in the task composition across occupations to study the labor market consequences of technological development. Within this approach, two main methods were developed, as also illustrated in column 4 of Table 2: the first one using the O*NET database, and the second one building on information about tasks from the PIAAC and/or STEP surveys (see also Table 2 for a general comparison of these measures). The first approach focuses on occupational level tasks, which provide information on job characteristics only at the occupational level but not at the worker level. In doing so, the literature has relied on skill measures tailored for the U.S. economy. Specifically, authors have used the Dictionary of Occupational
Titles (DOT) survey and its updated version, the O*NET. The O*NET database covers nearly 1,000 occupations in the U.S. and provides occupational level task indexes estimated by experts, who rank occupations based on workers’ interviews. Using the O*NET dataset, Autor et al. (2003) developed a “routine task intensity” index based on the routine, abstract, and manual task content for each occupation.\footnote{Autor et al. (2003) selected a number of relevant variables for each of the five conceptual categories: non-routine analytic tasks, non-routine interactive tasks, routine cognitive tasks, routine manual tasks, and non-routine manual tasks. For instance, in measuring routine manual activity, the authors use the variable FINGDEX, an abbreviation of Finger Dexterity.} The use of the O*NET database allowed for a significant transition in the literature, as we are now able to measure the tasks performed in jobs rather than simply the educational level of workers performing them.\footnote{The literature on developed economies has also explored the survey of employees carried out by the German Federal Institute for Vocational Training (Bundesinstitut für Berufsbildung; BIBB) and the Research Institute of the Federal Employment Service (Institut für Arbeitsmarkt- und Berufsforschung; IAB) (see, for instance, Spitz-Oener, 2006, for additional details). However, the database only includes binary information on whether the worker either performs a specific task or not, and aggregate measures are based on the share of each category of tasks (abstract, routine and manual). In our review, the authors have opted for using the O*NET database when studying job polarization in developing economies.}

This measure has been adopted also in the case of studies on developing countries, under the assumption that the task content across occupations is similar across countries.\footnote{For example, World Bank (2016) and Maloney and Molina (2019) follow Autor and Dorn (2013)’s classification and define 9 groups of occupations coded according to the major categories in the International Standard Classification of Occupations (ISCO) to study job polarization (see also Aedo et al., 2013 and Arias et al., 2014).} However, the assumption that the task content of occupations is similar between countries is obviously a strong one. Differences in technology use are likely to result in different job tasks performed by a machine operator in the U.S. and those performed by a machine operator in a low-income country.

\textit{Measuring job polarization with the PIAAC and STEP surveys}

In response to this caveat, a second approach has used worker-level information provided by new household surveys such as the Program for International Assessment of Adult Competencies (PIAAC) by the Organisation for Economic Co-operation and Development (OECD) and the Skills Toward Employment and Productivity (STEP) by the World Bank.
Both surveys attempt to measure tasks and skills across the developing world.\textsuperscript{10} Dicarlo et al. (2016) construct a measure of the skill content of occupations for ten low and middle-income countries using the STEP skill measurement surveys and compare it with that of the United States. A number of exciting facts result from this comparison: (i) first, along the skill dimension, occupations are ranked similarly across countries; (ii) second, workers in higher-income countries use analytical and interpersonal skills more frequently; (iii) lastly, there are significant differences in the skill content across countries, so that assuming that the U.S. skill content is a good proxy for developing countries is wrong and likely to impact the estimates. Messina et al. (2016) also explore the STEP Surveys conducted in Bolivia and Colombia as a proxy for the routine/abstract/manual content of jobs in Latin America. They show that Latin American occupations exhibit a higher manual content than similar occupations in the United States. Similar results are discussed in Lo Bello et al. (2019), who apply the STEP survey for a more significant number of developing countries. The authors argue that indexes based on U.S. data do not provide a fair approximation of routine cognitive and non-routine manual skill content of jobs in developing countries. Although both indexes are primarily correlated with respect to non-routine analytical, non-routine interpersonal, and routine manual task contents, occupations relatively intensive in routine cognitive and non-routine manual tasks are not necessarily the same according to O*NET and STEP. Lo Bello et al. (2019) also point out two caveats in using the STEP Surveys. First, given that estimates are based on workers’ responses, we assume that workers do not differ in their view of tasks performed at work. Given that most questions are quite subjective, this is unlikely to be the case. Second, the survey focuses on urban areas, thus under-representing the agricultural sector.

Lewandowski et al. (2019) combine the STEP and PIAAC surveys and develop a harmonized measure of the task content of occupations based on Acemoglu and Autor (2011).\textsuperscript{11}  

\textsuperscript{10}The use of direct worker-level information on the specific tasks performed on the job was pioneered by Handel (2008), who developed the STAMP survey. 
\textsuperscript{11}Figure 1 and Figure 2 describe how to map skills in the STEP and PIAAC surveys according to Lo Bello et al. (2019) and Lewandowski et al. (2019). Lewandowski et al. (2020) also present different task measures
The cross-country measure allows a detailed analysis of differences in the task content of workers in similar occupations, but in different countries. As a result, the authors find that workers in developed economies perform mostly non-routine cognitive analytical and non-routine cognitive interpersonal tasks. In contrast, workers in developing economies perform routine tasks more intensively. Following this analysis, Lewandowski et al. (2020) explore the PIAAC survey for 46 low-, middle-, and high-income countries and develop a regression-based methodology to predict the country-specific routine task intensity of occupations. Using regression-based measures allows overcoming the lack of available survey data for several large developing economies, such as Brazil and India. In addition to corroborate that occupations in developing countries are more routine intensive, the authors also find that from 2000 to 2017, the gap in average routine-task intensity with respect to developed countries has increased. In contrast, Gasparini et al. (2021) use harmonized national household surveys for Latin America’s six largest economies combined with task content based on information from the PIAAC surveys conducted in Chile, Mexico, Peru, and Ecuador. Applying the mean results derived from these four economies, the authors find a strong linear correlation between their measure of routine intensity and the routine task index developed by Autor and Dorn (2013). However, unlike the previous studies, Gasparini et al. (2021) do not consider the different types of occupations when exploring the correlation between the two indexes. Finally, Caunedo et al. (2021) construct a measure of occupational task content using the PIAAC and STEP surveys from 2006 to 2015 and find that developed countries use non-routine analytical and interpersonal tasks more intensively than developing countries. In contrast, developing countries use routine cognitive and routine-manual tasks more intensively. In addition, the authors show that countries are converging to similar task intensities over this period.

**Within-occupations variance**

Another related important aspect in discussing task intensity across occupations is the ex-
tent of within-occupations variance. As discussed above, both DOT and O*NET provide information only at the level of occupations, not workers. Therefore, the implementation of worker-level surveys, including the PIAAC and STEP surveys discussed above, allow us to study within-occupations differences. For example, Autor and Handel (2013) explore data from the Princeton Data Improvement Initiative (PDII) survey (former STAMP) and document that tasks vary substantially within occupations in the U.S. More specifically, the authors find that Spanish-language speakers perform fewer analytical and interpersonal tasks and female workers perform substantially fewer analytical tasks than other workers in the same occupation. Stinebrickner et al. (2019) take advantage of data from the Berea Panel Study and explore the contribution of task content to wage growth, finding that high-skilled tasks pay substantially more than low-skilled tasks. In the context of developing economies and to the best of our knowledge, Saltiel (2019) is the only paper to consider the returns to worker-level task measures. The author explores work-level data from the STEP survey for 10 low- and middle-income countries, finding substantial variance in task intensity within occupations and suggesting that non-routine analytic and interpersonal tasks are associated with sizable wage premiums. In addition, the empirical findings suggest that more educated workers sort into occupations with higher non-routine task content.

Evolution of tasks over time

Despite the recent development in task measurement across the developing world, the literature still lacks information on the evolution of tasks. Not only do occupations differ across countries, but they also evolve over time. For instance, using data from job ads from the Boston Globe, the New York Times, and The Wall Street Journal, Atalay et al. (2020) demonstrate that words related to routine tasks have declined in frequency over the period from 1950 to 2000 in the U.S. Furthermore, Garcia-Couto (2020) harmonizes data from three different rounds of the Dictionary of Occupation Title (DOT) and the Occupational Information Network (O*NET) and finds that the cognitive intensity of occupations has
increased during the last decades and that a significant share of wage changes is due to increases in the return and the intensity of cognitive tasks. Similar trends are also observed by Cassidy (2017) and Spitz-Oener (2006), who use the German Qualification and Career Survey conducted by Federal Institute for Vocational Education and Training (BIBB) and the Institute for Employment (IAB).

In contrast, there is no evidence of the evolution of tasks within occupations in developing countries. Thus, although the evidence of job polarization in emerging economies is only incipient, it remains unclear whether we observe changes in tasks within occupations similar to what we observe in other advanced economies. Most analyses still rely on occupational and sector composition information to determine the extent of polarization in emerging economies without watching changes in task requirements over time. An obvious reason for this gap in the literature is a lack of longitudinal data sources, which subsequent rounds of the STEP and PIAAC surveys could overcome. Thus, in addition to expanding the number of countries covered in the study, especially the large emerging economies mentioned above, it is also critical to expand the survey to gather information on worker-level tasks within countries over time. Another way forward would be to use job ads from job platforms to study the demand for digital skills and non-routine tasks in developing countries. Following the methodology proposed by Atalay et al. (2020), researchers could explore other platforms to study the evolution in task demand in some emerging economies. Yet, researchers should also be aware of some issues in using job ads data, particularly that they under-represent construction occupations and occupations related to the production and transportation of goods. In addition, these job ads would not include any positions from the informal sector (by definition), which represents a significant share of the workforce in developing and emerging economies.\(^\text{12}\)

\(^{12}\)Note however that some statistical offices from these countries make an important effort to record informal work and the related occupations. For instance, Firpo et al. (2021) explores Brazil’s formal and informal sector when discussing job polarization.
### Table 2: Comparing the different measures of tasks

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<th>O*NET</th>
<th>STEP</th>
<th>PIAAC</th>
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<tbody>
<tr>
<td><strong>Countries</strong></td>
<td>United States</td>
<td>Albania, Armenia, Azerbaijan, Bolivia, Bosnia &amp; Herzegovina, Colombia, Georgia, Ghana, Kenya, Kosovo, Lao PDR, Macedonia, Serbia, Sri Lanka, Ukraine, Vietnam, and the Yunnan Province in China. The third wave of the China Urban Labor Survey (CULS) includes a section based on the STEP survey. It includes information on Guangzhou, Shanghai, and Fuzhou on the coast, Shenyang in the northeast, Xian in the northwest, and Wuhan in central China</td>
<td>Australia, Austria, Belgium (Flanders), Canada, Chile, Czech Republic, Denmark, Ecuador, Estonia, Finland, France, Germany, Greece, Hungary, Indonesia, Ireland, Israel, Italy, Japan, Kazakhstan, Korea, Latvia, Lithuania, Mexico, Netherlands, New Zealand, Norway, Peru, Poland, Russian Federation, Singapore, Slovak Republic, Slovenia, Spain, Sweden, Turkey, United Kingdom (England and Northern Ireland), and the United States</td>
</tr>
<tr>
<td><strong>Measure</strong></td>
<td>Composite measures of O*NET work activities and work context importance scales. For each occupation, experts assign a score—between 1 and 5 to the 44 existing tasks</td>
<td>Workers are asked about specific tasks. STEP questions typically refer to whether workers perform a specific task as part of their job or not</td>
<td>Workers are asked about specific tasks. Often, the PIAAC questions refer to the frequency of performing a task (five categories ranging from “never” to “every day”)</td>
</tr>
</tbody>
</table>
| **Caveats**   | • Assumption that the task content of occupations is similar across countries and constant over time  
• Includes “numerous potential task scales, and it is rarely obvious which measure (if any) best represents a given task construct” (Acemoglu and Autor, 2011, p.1078)  
• No variation in the task scores within occupations | • Only covers urban areas;  
• Does not cover large developing economies, including, for instance, Argentina, Brazil, Bangladesh, India, Nigeria, and South Africa  
• The mapping between tasks and skills is not trivial  
• Subject bias in workers’ response, especially given that most questions are subjective  
• Sample size is not large enough to develop disaggregated classifications at the country level | • Does not cover large developing economies, including, for instance, Argentina, Brazil, Bangladesh, India, Nigeria, and South Africa;  
• The mapping between tasks and skills is not trivial  
• Subject bias in workers’ response, especially given that most questions are subjective  
• Sample size is not large enough to develop disaggregated classifications at the country level |
| **Advantages** | • Offers tasks content of occupations at disaggregated levels and with easily-available crosswalks to most classifications | • Variation in the tasks scores within occupations;  
• Estimation for a number of developing countries, including low-income economies | • Variation in the tasks scores within occupations;  
• Estimation for a number of developing countries |

Source: Own elaboration. STEP and PIAAC also present differences in the way the data is collected and in the way the proficiency of respondents is estimated (see Keslair and Paccagnella, 2020).
4.3 Future research directions

As discussed in section 3, there is little evidence on the underlying mechanisms explaining the slow polarization pace in low- and middle-income countries. Geographical, sectoral, and firm heterogeneities have largely been overlooked, as most studies have focused on aggregate measures. In many cases, the lack of research stems from appropriate information. In this context, firm-level details on the adoption of more advanced technologies and longitudinal measures of tasks as described above will enable a significant leap in the literature.

With such data, new avenues of research and empirical approaches will become available to authors studying the impact of technology adoption on employment patterns in developing and emerging economies. For starters, tracking workers’ transitions across occupations and in-and-out of unemployment could broadly improve public policies and help design or improve a safety net minimizing the harms of technological change. For instance, the literature has not explored the extent to which the declining demand for routine occupations takes place within worker categories or through changes in the composition of workers. If workers can easily transition between routine and non-routine occupations, technological unemployment becomes less of an issue. In contrast, public policies can play a crucial role if job polarization occurs through workers’ composition changes. For instance, Cortes et al. (2020) show that most of the decline in routine occupations in the U.S. is linked to the inflow rates to routine employment (from unemployment and non-participation, i.e. less workers starting a routine job) rather than the outflow rates (more routine workers losing their job). Maczulskij (2019) explores the occupational mobility of routine workers using the Finnish Longitudinal Employer-Employee Data (FLEED) from Statistics Finland. The results show that most of the relative increase in non-routine occupations compared to mid-level routine occupations is a within-worker phenomenon in the decomposition analysis. In contrast, the share of low-skilled non-routine manual tasks has increased mainly through entry dynamics.

Moreover, we need a more detailed analysis of the effects of labor-displacing automation
on workers’ labor prospects, especially in the context of increasing digitalization. One crucial empirical question concerns which types of workers have a more pronounced decline in wages and increase in unemployment duration following the event of displacement. Despite the long-term drop in demand for routine tasks, little is known about the short-term impacts of technological change at the individual level, and less so in the context of developing countries. Although most empirical results point to a lack of polarization among those economies, it is still unclear whether workers previously employed in routine-intensive occupations are already facing the negative implications of automation. For instance, Gasparini et al. (2021) point to a decline in job growth in routine-intensive occupations in six LAC economies. In addition, Reijnders and de Vries (2018) use a sample of 37 advanced and emerging economies and document an increasing share of non-routine occupations in the labor force.

In the context of advanced economies, Blien et al. (2021) test whether the declining demand for routine work hampers their recovery from adverse shocks. Specifically, the authors employ an event-study approach and treat firms’ bankruptcy or mass layoffs as an external shock to estimate the effect of an involuntary job loss on earnings and employment prospects. Using German data from 1980 to 2010, the authors test different implications of job losses between routine and non-routine workers and find evidence that workers in routine occupations suffer more considerable and more persistent wage losses. In addition, the authors show that the difference concerning non-routine workers has increased over time. Similarly, Goos et al. (2021) explore survey data of workers previously employed in a large Belgium establishment in the automotive sector. After the plant closed and in line with the RBTC hypothesis, workers in routine-intensive occupations were less likely to find a job 1,5 years after the event. Additionally, for those workers who could find a job, the non-routine content of job tasks is higher, wages are lower, and permanent jobs are less frequent. Given that these studies rely on firms’ closure or mass layoffs, neither Blien et al. (2021) nor Goos et al. (2021) can observe the direct impact of automation on workers’ probability of separation. Using Dutch micro-data from 2000 to 2016, Bessen et al. (2019) employ a direct
measure of automation at the firm level and find that automation increases the probability of incumbent workers separating from their employers. Furthermore, displaced workers are more likely to face long-term unemployment and decrease the number of days worked.

However, no study has sought to investigate the implications of routinization at the individual level in the context of developing countries. A detailed account of the effects of displacement on different workers (according to their tasks) helps categorize more disadvantaged workers, thereby formulating specific policies related to particular occupational categories (including unemployment benefits).

Therefore, while the literature on job polarization in developing countries is relatively new, the research agenda should concentrate on understanding the factors behind the slow pace of job polarization and examining the heterogeneities of this process, especially those related to firm-level differences in technology adoption and the adverse impacts at the worker level. As discussed in this section, researchers could expand our understanding of the many heterogeneities surrounding labor market trends in emerging economies while exploring matched employer-employee databases. By identifying new trends in demand for specific jobs, this research agenda could help formulate policies to support workers, especially vulnerable groups and the youth, in building digital skills specific to newly created jobs. Indeed, an essential part of the transition is to upskill/train workers to adapt to the changing skill needs. In the end, reaping the benefits of technological progress will challenge policymakers’ ability to facilitate technology adoption and cope with its adverse effects.

5 Conclusions

This literature review has highlighted the impacts of technology adoption on the labor market, focusing on the extent of job polarization in developing and emerging economies. The evidence synthesis suggests that, in advanced economies, the rapid spread of ICTs and robots has resulted in increasing inequality and the “hollowing out” of the occupational distribu-
tion, with a significant decline in the demand for routine occupations (Acemoglu and Autor, 2011; Spitz-Oener, 2006). Yet, in economies at lower levels of income per capita, the pace is considerably slower, with little evidence of labor market polarization or labor-displacing automation (Firpo et al., 2021; Gasparini et al., 2021; Maloney and Molina, 2019).

In section 3, we explored the possible mechanisms slowing job polarization in developing economies, suggesting the critical role of firms’ and workers’ capabilities in slowing technology adoption and the off-shoring of routine-intensive jobs from advanced economies to some host developing countries. Other moderating aspects include lower wages and different economic structures in emerging economies. We also highlighted the need for more research on the moderating sources, especially those associated with differences in the relative cost of inputs (lower wages in developing countries) and the role of MNEs in slowing or spurring job polarization.

Finally, in section 4, we have stressed the need for micro-level studies and the exploration of the different mechanisms preventing job polarization in those economies. These studies would enhance our understanding of the main barriers to technology adoption and the adverse effects at the worker level, thus allowing for the development and implementation of better-adapted policies fitted to developing and emerging economies’ specific contexts.

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References


Figure 1: Mapping skills in the STEP survey

<table>
<thead>
<tr>
<th>Skill Bracket</th>
<th>STEP Task</th>
<th>Question</th>
<th>Corresponding O*Net Task</th>
<th>Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-routine Analytical</td>
<td>Type of document read</td>
<td>m5a_q0 5</td>
<td>Analyzing data information</td>
<td>Summation of &quot;Yes&quot; (0-5)</td>
</tr>
<tr>
<td></td>
<td>Length of longest document typically read</td>
<td>m5a_q0 4</td>
<td>m5a_q0 4</td>
<td>Categorical (0-5)</td>
</tr>
<tr>
<td></td>
<td>Math tasks</td>
<td>m5a_q1 8</td>
<td></td>
<td>Summation of &quot;Yes&quot; (0-5)</td>
</tr>
<tr>
<td></td>
<td>Thinking for at least 30 minutes to do tasks.</td>
<td>m5b_q1 0</td>
<td>Thinking creatively</td>
<td>Categorical (1-5)</td>
</tr>
<tr>
<td>Non-routine Interpersonal</td>
<td>Supervising coworkers</td>
<td>m5b_q1 3</td>
<td>Guiding subordinates</td>
<td>Dummy</td>
</tr>
<tr>
<td></td>
<td>Contact with clients</td>
<td>m5b_q0 5</td>
<td>m5b_q0 5</td>
<td>Categorical (0-10)</td>
</tr>
<tr>
<td>Routine Cognitive</td>
<td>How often your work involves learning new things</td>
<td>m5b_q1 7</td>
<td>Importance of repeating the same task (inverse)</td>
<td>Categorical (0-5)</td>
</tr>
<tr>
<td></td>
<td>Autonomy</td>
<td>m5b_q1 4</td>
<td>Structured vs unstructured work</td>
<td>Categorical (1-10)</td>
</tr>
<tr>
<td></td>
<td>Repetitiveness</td>
<td>m5b_q1 6</td>
<td>Importance of repeating the same task</td>
<td>Categorical (1-4)</td>
</tr>
<tr>
<td>Routine Manual</td>
<td>Operate</td>
<td>m5b_q0 9</td>
<td>Controlling Machines and processes</td>
<td>Dummy</td>
</tr>
<tr>
<td></td>
<td>Physical demanding</td>
<td>m5b_q0 3</td>
<td></td>
<td>Categorical (1-10)</td>
</tr>
<tr>
<td>Non-routine Manual</td>
<td>Driving</td>
<td>m5b_q0 7</td>
<td>Operating vehicles</td>
<td>Dummy</td>
</tr>
<tr>
<td></td>
<td>Repair</td>
<td>m5b_q0 8</td>
<td>Control/Feel objects; Manual dexterity</td>
<td>Dummy</td>
</tr>
</tbody>
</table>

Source: Lo Bello et al. (2019) Note: Questions codes based on STEP’s second wave.
Figure 2: Mapping skills in the PIAAC survey

<table>
<thead>
<tr>
<th>Task content</th>
<th>Non-routine cognitive analytical</th>
<th>Non-routine cognitive interpersonal</th>
<th>Routine cognitive</th>
<th>Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Solving problems</td>
<td>Supervising others</td>
<td>Changing order of tasks - reversed (not able)</td>
<td>Physical tasks</td>
</tr>
<tr>
<td></td>
<td>Reading news (at least once a month – answers 3,4,5)</td>
<td>Making speeches or giving presentations (any frequency - answers 2,3,4,5)</td>
<td>Filling out forms (at least once a month – answers 3,4,5)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reading professional journals</td>
<td></td>
<td>Making speeches or giving presentations - reversed (never)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(at least once a month – answers 3,4,5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Programming (any frequency – answers 2,3,4,5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correlation with Acemoglu and Autor (2011) measures</td>
<td>0.77</td>
<td>0.72</td>
<td>0.55</td>
<td>0.74</td>
</tr>
</tbody>
</table>

Source: Lewandowski et al. (2019)
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