GROUP OF TWENTY

BOOSTING PRODUCTIVITY IN THE AFTERMATH OF COVID-19

Prepared by Staff of the
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*Does not necessarily reflect the views of the IMF Executive Board

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EXECUTIVE SUMMARY

The COVID-19 pandemic is changing the way we work and spend, including with highly uneven impact across people. This note discusses how the pandemic is influencing digitalization, resource allocation, and human capital accumulation, and how policies should be designed to enhance productivity and inclusiveness.

- **Digitalization has picked up, which could boost productivity.** Amid the need to reduce in-person interactions, the pandemic has propelled investment in intangibles, especially digital technologies, which has likely helped mitigate productivity losses stemming from measures to cope with the virus. In some cases, it may have made firms more productive. If it were to continue, faster digitalization may boost aggregate productivity. Yet, weakened balance sheets in the aftermath of the crisis can inhibit some firms from investing in intangible capital, which is particularly sensitive to credit conditions. Hence, any boost to digitalization and productivity could be short lived and uneven. Moreover, if such investments are concentrated in a few large firms, raising their market power, innovation and productivity may actually suffer over the longer run.

- **The crisis can also affect the allocation of capital and labor across firms and sectors, with ambiguous effects on productivity.** First, the flow of resources toward more productive firms normally lifts economy-wide productivity. In this respect, some reallocation of resources toward more digitized firms may occur. Yet, a prolonged crisis with extended need for policy support to help protect jobs and livelihoods could keep resources in less productive firms, holding back aggregate productivity growth. Second, the shift in demand away from in-person services (e.g., restaurants, tourism, brick-and-mortar retail) and toward digital solutions (e.g., e-commerce) suggests that some resource reallocation across sectors may take place. While some sectors could rebound (e.g., tourism), others may be permanently changed (e.g., retail), rendering lasting productivity impacts uncertain.

- **Skill gaps may present challenges.** Some jobs vulnerable to automation or in contact-intensive activities may never come back, potentially triggering large job losses and requiring people to search for work in different sectors where new skills may be needed. Many people may face prolonged unemployment, eroding their skills and future productivity, and new entrants may face long-term lower earnings. School closures during the pandemic may impact human capital.

A combination of policies can help support post-pandemic productivity growth. First, it will be important to support adequate access to financing for viable firms seeking to invest in productivity-boosting intangible capital. Second, once the constraints brought by the pandemic begin to ease durably, it is paramount that resources can flow to the most productive firms and those facing higher demand, including by gradually phasing out job retention schemes. Efficient bankruptcy procedures and well-designed employment protection laws will be key for freeing up resources in unviable firms and facilitating reallocation toward viable, productive firms, together with measures to promote competition and prevent increases in market power that can harm productivity in the longer run. Resolute efforts to reskill workers who have lost their jobs, including through on-the-job training, will help support inclusiveness as well as help boost human capital and strengthen potential growth. Ensuring broad-based access to digital technologies and internet connectivity for both firms and workers will help ensure that gains from digitalization can be leveraged everywhere.
THE CRISIS HAS ACCELERATED DIGITALIZATION

The COVID-19 pandemic is changing the way we work and spend. How will these changes affect productivity, which was sluggish in the decade leading up to the pandemic? While forecasting long-run productivity is particularly difficult in the current environment, this note examines how the pandemic might influence productivity through its impacts on digitalization and the allocation of labor and capital and discusses how policymakers can help boost productivity and ensure that gains are broadly shared.

1. The drive to reduce in-person interactions during the COVID-19 pandemic has put a premium on digitalization and automation. Already prior to the pandemic, broad adoption of information technology (IT) and labor saving automation rendered some jobs obsolete—particularly those involving low- and middle-skill routine tasks, as discussed in the G-20 Note on The Future of Work. Since the onset of the pandemic—and even more than in other recessions—digitalization and automation have accelerated, in part because such adoption helped reduce the need for physical contact (Figure 1). Moreover, the pandemic has prompted a shift toward working remotely—as much as half of firms in some sectors in the United Kingdom have seen an increase in remote work during the crisis (Figure 2). Demand for digital solutions, which are a subset of the broader intangible assets category, has risen (e.g., video and communications technologies; cloud-based transactions and service provision; interactive digital fitness; e-commerce; cloud-based identity verification technologies). The heightened demand for software and digital platforms that enable remote-work and the digital delivery of services is evident in the dramatic valuation gains during 2020 of major firms producing these products (Figure 3).

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1 IMF (2018a).
2 Hershbein and Kahn (2018) show that recessions accelerate the restructuring of production toward routine-biased technologies and the skilled workers that complement them; Jaimovich and Siu (2020) show evidence that the majority of employment losses in routine occupations occur during economic downturns and, relatedly, jobless recoveries can be explained by a lack of job recovery in the routine occupations lost during the downturn.
2. Consumer spending patterns have also shifted—from in-person services toward digitally-delivered services and durable goods. During 2020, spending on services declined by almost 2 percent of GDP on average across the G-20, with especially large declines in spending on the arts, entertainment, tourism, and hospitality. In contrast, demand for durable goods rose by 0.4 percent of GDP in the second half of 2020 on average across G-20 economies (Figure 4) and spending on e-commerce (in percent of total retail sales) rose by over 5 percentage points in the United States and China and by over 10 percentage points in the United Kingdom. The substitution was not full, however, as evidenced by an 8 percentage points increase in household saving rates in 2020 on average across large G-20 advanced economies.

3. Forward-looking indicators suggest technology adoption will remain strong in the near term. Evidence to date points to a sharp rise in innovation to facilitate remote work and e-commerce, as measured by new patent applications for technologies that facilitate these activities (Figure 5). In fact, the average share of patent applications related to work-from-home activities rose to about 2½ percent in 2020 from under 2 percent during 2015–19. For e-commerce technologies, their share of patent applications rose to over 3 percent on average (monthly, annualized) in 2020. Survey results from the United States also suggest that many companies expect a further digitalization of sales to come (Figure 6).

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3 OECD (2020).

4 Based on savings rates in Australia, Canada, France, Germany, and the United States.

5 Bloom and others (2021).
4. The increase in technology adoption follows a slowdown in productivity growth prior to the pandemic in many economies. In G-20 advanced economies, average total factor productivity (TFP) growth fell from 0.7 percent before the global financial crisis to 0.3 percent afterwards. In G-20 emerging market economies, it declined from 1.8 percent to 0.6 percent. Though the full set of drivers of the slowdown are not yet fully understood, several factors likely played a role, including slow adoption of new technologies that may have led to missed opportunities; the possibility that new digital technologies may be less immediately productivity-enhancing than their tangible predecessors; difficulties in accurately measuring observed productivity growth (Box 1), along with other factors dampening investment since the global financial crisis (e.g., elevated policy uncertainty, weak corporate balance sheets in some market segments, declining firm dynamism, and limited access to credit).

5. The pandemic could affect productivity through several channels (Figure 7).

- **Within-firm productivity growth through innovation and technology adoption.** Technology adoption, including to enable remote-work, and automation may help boost productivity for individual firms. That said, negative impacts on productivity could occur from widespread remote work if digital communication tools prove less effective than in-person interactions or if peer learning suffers. Financing constraints or heightened uncertainty around the persistence of the crisis may also deter investments in innovation and technology adoption.

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6 The report discusses at various points TFP and labor productivity depending on data availability.

7 Averages are for 2000–05 and 2011–18 (excluding crisis years) and using real PPP GDP weights.

8 Brynjolfsson and others (2018).


10 IMF (2015); Adler and others (2017); Baker and others (2014); Aghion and others (2012).

11 di Mauro and Syverson (2020).
• **Reallocation between firms.** In general, the output to be gained from adding an extra unit of labor and capital differs across firms; and the more capital and labor are reallocated to firms with the highest returns to additional inputs, the higher aggregate productivity will be. At the same time, recessions can affect the extent and efficiency of reallocation in various ways, and in this regard, the impact of the COVID-19 pandemic is not yet known. On the one hand, firms with an advantage in adopting and using digital technologies have likely enjoyed competitive advantages, attracting labor and capital, which may help lift economywide productivity if they are characterized by high marginal returns to capital and labor. On the other hand, financial lifelines to firms during the crisis, which helped avoid an even deeper recession, may have slowed the exit of unproductive firms and may hold back aggregate productivity growth going forward.12

• **Reallocation between sectors.** The COVID-19 crisis has seen a shift in demand, away from spending on services that require in-person interaction and toward digitally delivered goods and services. In this regard, a reduction in the size of sectors where output per worker tends to be relatively low will result in higher aggregate productivity in light of changes in the relative weights of sectors across the economy. Moreover, as output per worker tends to be higher in expanding sectors, and to the extent that shifts in the composition of demand persist, such shifts would tend to increase economywide output per worker.13

• **Human capital.** While adoption of new technology, increased automation, and a shift toward activities with higher output per worker may benefit productivity, they can also trigger job losses and prolonged, skill-eroding unemployment. In this respect, people taking up new jobs after an extended period of unemployment may initially be less productive, especially if they become employed in new occupations that require substantial reskilling. The pandemic has also prompted mass school closures and interruptions for children and has had potential adverse implications for health more broadly—factors that could weigh on productivity over the longer term.

6. This note discusses how the pandemic is influencing digitalization, resource allocation, and human capital accumulation, and how policies should be designed to enhance productivity and inclusiveness. The world still has much to learn about the implications of the crisis, including the extent to which pandemic-induced adaptations regarding how we live and work have mitigated productivity losses and potentially enhanced productivity. Nonetheless, evidence from the past, combined with what has been observed during the crisis so far, can provide valuable information for policymakers to support productivity and strengthen growth and inclusion.14 The first section of this note examines the growing importance of investment in intangible capital for productivity growth. The second section looks at how the crisis may impact the allocation of capital and labor across sectors and firms, and how productivity may be affected as a result. The third section discusses the likely impact of the crisis on human capital and skills. Finally, the fourth section discusses policies to help leverage opportunities for boosting productivity in the aftermath of COVID-19.

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12 The counterfactual of no lifelines would likely have led to widespread bankruptcies, including of viable firms. If these viable firms were also highly productive, aggregate productivity would have fallen also in this scenario.

13 Bannister and others (2020).

14 Due to data limitations, much of the empirical analysis relies on data for G-20 advanced economies.
WILL FASTER DIGITALIZATION LIFT PRODUCTIVITY?

Investment in intangible capital has been an important driver of productivity growth during the last two decades. The acceleration during the crisis of digital technologies, which are an important component of intangible capital, could thus help lift productivity growth if persistent. However, as investment in intangibles is sensitive to credit conditions, post-crisis balance sheet health and financial conditions can influence how strong and broad-based such a lift may be.

7. **Investment in intangible capital has risen substantially in recent decades.** Intangible capital assets are broad and cover (i) brand, organizational capital, and training (“economic competencies”); (ii) research and development, design, arts and mineral exploration, and financial innovation (“innovative property”); and (iii) software and databases (“computerized information,” including digital technologies). As digital technologies are categorized within intangible assets in the national accounts data, this note uses the broader category of intangible assets for the analysis. In addition to being directly beneficial to performance, some types of intangible capital can also indirectly support more effective use of tangible capital and workforce skill upgrades. For instance, organizational change and training are often needed to realize productivity gains from tangible information and communications technology (ICT) investment. In turn, intangible assets have been steadily increasing in importance (Figure 8). In some major G-20 advanced economies, investment in intangible capital now accounts for more than 10 percent of value added—a larger share than investment in tangible capital.

8. **Intangibles have also become an important contributor to productivity growth.** Investment in intangible capital is significantly associated with higher labor productivity (Figure 9). Regression estimates from a sample of 15 countries over 1995–2016

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15 Classification as in Corrado and others (2016).
16 These may occur with a lag (Bresnahan and others, 2002; Corrado and others, 2017; Brynjolfsson and others, 2021).
suggest that a ten percent rise in intangible investment is associated with about a 4½ percent rise in labor productivity, while a boost in tangible capital is associated with a rise in productivity of about 3½ percent. The strong positive impact of intangible investment on productivity likely reflects the role of intangible capital in improving efficiency and competencies or enhancing other characteristics that increase firms’ output or valuation without the need for investment in new physical capital.

9. Yet, investment in intangibles is highly sensitive to financing conditions and typically suffers during recessions involving tight credit conditions. Financing conditions are critically important for firms’ intangible investment, since intangible capital is generally non-pledgeable as collateral, rendering its financing more costly than that of tangible investment. Moreover, this difference tends to widen during recessions that are characterized by tight credit conditions as creditors become more risk averse, and, hence, investment in intangible capital declines relative to its pre-recession level—and more so for firms that are more financially constrained.

10. Moreover, there are other factors that may hold back a broad-based increase in investments in intangibles after the pandemic. While a financial crisis has been avoided so far during the pandemic, to the extent the downturn is prolonged, uncertainty stays high, and some degree of social distancing remains necessary for an extended period, individual firms’ balance sheets may nonetheless become increasingly strained, holding back investments in intangibles and digital technologies and weighing on productivity of those firms. Higher corporate tax rates could potentially also hold back some intangible investment through their impact on the cost of investment. As many firms may be constrained in their ability to invest, potential implications also include increased market concentration, with potential adverse effects on innovation as discussed below. As such, while digitalization offers upside potential for productivity after the pandemic, it is also possible that its overall impact on economywide productivity will disappoint amid factors holding back a broad-based, sustained increase in investment in intangible capital.

**WILL REALLOCATION HELP PRODUCTIVITY?**

The pandemic will likely entail some degree of reallocation across firms and sectors, as the most efficient firms likely attract additional resources and pandemic-induced shifts in demand entail changes in the relative composition of output across sectors. While some of these sectoral shifts in demand could prove temporary, lasting impacts on economywide productivity could still arise from the reallocation of resources between firms. Relatedly, the impact on economywide productivity will also depend on the fate of low-performing firms that were kept alive by policy support during the crisis and on whether market power will rise after the pandemic, potentially putting a damper on innovation down the road.

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17 Given that TFP is in the error term but also potentially correlated with investment in tangible and intangible capital, these estimates may be biased. However, they are broadly consistent (if slightly larger) with contributions of intangible capital to productivity found in the literature (e.g., van Ark and others, 2009; Roth and Thum, 2013).
18 Crouzet and Eberly (2018).
19 Ahn and others (2020); Manaresi and Pierri (2018).
20 Ahn and others (2020).
11. With well-functioning capital markets, the reallocation of resources toward more efficient firms, such as within a sector, helps raise aggregate productivity. Such reallocation may occur within a sector either between incumbent firms or through the entry and exit of firms. The essential mechanism is that firms with relatively high marginal product of labor and capital expand and those with a low marginal product of labor and capital shrink or exit, creating selection-driven aggregate productivity increases. This is often characterized by the exit of existing small firms—as larger firms tend to be more productive—and the entry of new firms, as young fast-growing firms often are highly efficient and, thus, help boost aggregate productivity growth. However, business dynamism—the pace of entry and exit of new firms—in advanced economies has declined since the 1990s alongside a decline in productivity growth, suggesting that the churn of resources across firms may have become a less important source of productivity growth.

12. Reallocation of labor and capital across firms tends to cushion the hit to productivity during recessions. Recessions typically entail some decline in TFP, but the loss is smaller during recessions that entail greater reallocation within sectors. An analysis based on firm-level data covering 19 countries over 20 years shows that sectors in which capital and labor reallocate to a greater extent experience a significantly smaller decline in TFP during a recession. Four years after the recession, TFP recovers above its pre-recession level in sectors with above-average reallocation during the recession, while it remains below its pre-pandemic level in sectors with below-average reallocation (Figure 10). While causality is hard to pin down, this inverse relationship between reallocation and TFP losses is suggestive of a reallocation during recessions that favors a shift of labor and capital to firms where their marginal product is relatively higher.

13. Going forward, the productivity impact of the crisis will depend in large part on the extent to which labor and capital will flow to firms where their marginal product is the highest. So far during the crisis, evidence from some large economies points to a measurable rise in new firm creation in 2020, which may indicate some ongoing reallocation of labor and capital towards firms.

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21 Foster and others (2008) and references therein.
22 Fort and others (2013).
23 Decker and others (2016).
with high growth potential (Figure 11, left panel).\(^{24}\) Recent surveys also indicate reallocation towards more digitalized and highly-productive incumbent firms.\(^{25}\) That said, evidence on reallocation patterns and efficiency remains lacking for most G-20 economies and in all economies much is still to be learned about the extent of reallocation. For example, if reallocation between firms is held back, either because of rigidities in shifting resources between incumbent firms or because of the presence of financing constraints or other obstacles that prevent the entry of new firms, potential gains for aggregate productivity may not be realized. Moreover, labor market rigidities in some economies may slow reallocation in these economies, with smaller resulting productivity gains.

![Figure 11. COVID-19 Business Churn](chart)

Sources: CEIC; Haver analytics; National statistics Institute; IMF, World Economic Outlook; and IMF staff calculations.
1/ Business creation for CAN is seasonally adjusted.
2/ Percent change in number of bankruptcies or insolvencies in the third quarters from the base quarter for historical recessions and GFC, and from the base quarter until most recent data available for COVID. Base quarter is the quarter with positive output followed by two consecutive negative outputs (for historical recessions), the quarter with peak output during 2007–08 (for GFC), and 2021Q1 (for COVID in AUS, CAN, FRA, DEU, JPN, ZAF, GBR, and USA; 2020Q4 is used for all other countries). For some economies, data availability results in narrower measures (GBR: England and Wales only; KOR: number of SME bankruptcies; ZAF: number of insolvencies of individuals or partnership).

14. **Productivity growth in the aftermath of the crisis may also be held back by the possible presence of weak firms that have been kept alive with policy support.** To avoid mass bankruptcies during the crisis, which would have resulted in an even deeper crisis, vital policy support for firms were provided across the G-20. In turn, insolvency rates have so far been lower during the pandemic than during previous recessions (Figure 11, right panel). However, partly as a result of difficulties in optimal targeting of the support and amid a crisis that is still ongoing, prolonged undifferentiated financial support to firms (as opposed to targeted support to viable but insolvent firms) may inhibit the shift of labor and capital to firms where their marginal product is relatively higher, which often happens during recessions—with the permanence of such effect depending on whether the bankruptcies that ensue once policy support is withdrawn are of the most inefficient firms. Alongside, weak debt

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\(^{24}\) Prior research indicates that small young firms often have high job creation rates and, hence, support the recovery (Ayyagari and others, 2011). Data on the growth potential of new businesses created during the pandemic is very limited, though preliminary data suggest some cross-country variation: French data show few new businesses hiring employees (Insee Première No. 1837, “A New Record for Business Births in 2020 Despite Health Crisis”) while US data point to a large share of new firms having a high propensity to turning into businesses with payroll (US Census Bureau, Business Formation Statistics Monthly Reports).

\(^{25}\) See for example Bloom and others (2020) for the *United Kingdom*. 
restructuring mechanisms that slow down the reallocation of capital toward firms with a higher marginal product of capital may also hold back reallocation and dampen potential productivity gains.

15. **Another concern is the risk of a rise in market concentration in the aftermath of the pandemic, potentially holding back innovation and productivity growth over time.** Key indicators of market power (e.g., markup of prices over marginal costs; revenue concentration) are rising across many industries, continuing the trends seen in advanced economies in recent decades. In those sectors that have benefited most from the crisis, like digital services, already-dominant firms have performed better. Recent estimates suggest that, as a result of COVID-19, concentration could increase by at least as much as it did during 2000–15 in advanced economies (Figure 12). While strong profits have historically been the result of firms displacing incumbents through innovation and efficiency, an entrenched increase in market power could hurt innovation and, over time, productivity.27

16. **Shifts in the share of labor and capital employed in different sectors resulting from shifts in demand can also impact aggregate productivity.** In general, shifts in resources across sectors occur slowly over time (e.g., an expansion of the service sector in advanced economies over time while the manufacturing sector shrunk) as well as cyclically (e.g., demand for durable goods has often dipped temporarily during past recessions). As output per worker varies across sectors (with highly capital-intensive sectors exhibiting a high level of output per worker), the expansion and decline in the shares of labor and capital in different sectors can thus affect aggregate output per worker. Notably, a decline in sectors with relatively lower levels of output per worker will result in higher economywide productivity, while a shift in resources from one sector to another will lift productivity to the extent that the marginal product of labor is relatively larger in the expanding sector.

17. **In this respect, aggregate labor productivity increased during the pandemic as employment losses were concentrated in sectors where output per worker were relatively low, but at the cost of very high unemployment in many countries.** While in 2020Q4, output per worker

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26 Akcigit and others (2021).
27 IMF (2019).
28 The causal link between rising market power and declining productivity is not always direct, as lower competition may blunt incentives to innovate, while higher profits and economies of scale may make it easier to do so. Andrews and others (2016) find productivity divergence between frontier and lagging firms remains after controlling for mark-up behavior and suggest that rising productivity gaps reflect technological divergence. Ahn and others (2020) show monopoly rents can boost intangible investment. See also Liu and others (2020); Dabla-Norris and others (2015).
in the average sector stood barely above its level a year ago, the relative composition of economywide employment shifted away from sectors with relatively low levels of output per worker and toward sectors with relatively high output per worker—owing to a decline in employment in contact-intensive sectors, in particular the arts, entertainment, and recreation (Figure 13). For instance, In the United States during 2020, personal consumption expenditure in the service sector fell by over 7 percent and the number of persons employed fell by over 20 percent in a subset of the hardest hit service sectors; in contrast, the manufacturing sector saw personal consumption expenditure rise by almost 4 percent and the number of persons employed fall by about 4½ percent. This change in composition contrasts with what happens in a typical recession, when sectors with relatively high levels of output per worker (e.g., durable goods manufacturing or construction) lose more jobs than services where output per worker tends to be lower on average. 29 However, such compositional shifts do not signify a large change in the productivity of workers—rather, the improvement in aggregate output per worker during 2020 has come with a very large unemployment cost. Moreover, some portion of these shifts are likely to prove temporary, as many service industries will likely rebound once the need for social distancing subsides. The degree to which these forces offset one another is not yet known.

![Figure 13. Changes in and Decomposition of Labor Productivity](image)

Sources: Eurostat; and IMF staff calculations.

Note: Data cover 27 European economies. Labor productivity is computed as value added per hours worked.
1/ High/low-productivity sectors are relative to median labor productivity. High: financial and insurance activities; industry (ex. construction); information and communication; professional, scientific, and technical activities; administration and support. Low: agriculture, forestry, fishing; arts, entertainment, recreation; construction; wholesale and retail trade, transport, accommodation, food services; public administration, defense, education, human health and social work; and real estate.
2/ Decomposition based on McMillan and Rodrik (2011). Within-sector: contribution from change in average output per hour worked within a sector for given share of total employment in each sector; between-sector: contribution from change in employment shares across sectors for given level of end-of-period output per hour worked in each sector. Note that the decomposition does not account for the production elasticity of labor or its variation across sectors. See also online Annex.

18. In sum, the impact of reallocation so far looks beneficial for productivity, but much remains to be learned and it is associated with several concerns. Preliminary evidence points to some degree of firm creation in several economies and there are indications that firms with relatively

29 For instance, during 2007–10 (during and after the global financial crisis) in the United States, the manufacturing sector saw personal consumption expenditure and employment fall by over 5 and 18 percent, respectively, while in the service-providing sectors, personal consumption expenditure rose by 0.6 percent and employment fell by only 2½ percent (U.S Bureau of Labor Statistics).
high levels of productivity are attracting resources. Moreover, the change in relative employment shares across sectors has benefitted sectors, which tend to have higher levels of output per worker—though this shift may be partly temporary and has come at the expense of large job losses. Nonetheless, concerns and open questions remain: evidence and details on the extent and lasting effect of reallocation, both within and across countries, remains sparse; policy support may have held back the typical shift of resources to firms where their marginal product is relatively higher usually observed during recessions; once failures do occur, capital may in some economies be “locked in” for a long period by lengthy bankruptcy procedures; and market concentration may increase, with potential impact on innovation and investment in intangibles and, hence, productivity going forward.

**WILL HUMAN CAPITAL BE PERMANENTLY IMPACTED?**

*The COVID-19 shock has led to a sharp decline in employment in sectors and occupations vulnerable to automation. To the extent that these jobs do not come back, workers will need to find new work and acquire new skills. Prolonged unemployment, combined with extended disruptions to schooling for the next generation of workers, can come at a high cost to human capital and longer-term productivity.*

19. **Workers suffer a lasting negative impact on earnings after spells of unemployment, likely reflecting a decline in their productivity.** Analysis in the IMF’s April 2021 *World Economic Outlook* shows that, relative to workers who stay in an occupation, a worker’s earnings decline if he/she joins a new occupation after a period of inactivity or unemployment, in contrast to a gain in case of an on-the-job switch (Figure 14). Transitions through unemployment tend to be more common for lower-skilled workers and increase the likelihood of needing to switch occupations—which may require new skills. All in all, the evidence is consistent with a lack of skills needed for the job, following spells of unemployment.³⁰

20. **So far, the crisis appears to be accelerating automation.** Historically, employment losses in middle-skill routine occupations accelerated during downturns.³¹ For instance, the so called “jobless recoveries” from previous US recessions were driven by contractions in routine occupations, which account for about 50 percent of total employment, that are never recovered.³² More recently, the

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³⁰ IMF (2021b).
³¹ Jaimovich and Siu (2020).
³² Autor and Dorn (2013); Jaimovich and Siu (2020). Jobless recoveries are defined by periods following recessions in which rebounds in aggregate output are accompanied by much slower recoveries in aggregate employment.
COVID-19 shock has also hit sectors that are more vulnerable to automation much harder and lowered the share of low-skilled and low-wage workers in the workforce (Figure 15). As we look ahead, the productivity and earnings of low-skilled workers that have lost their jobs in sectors vulnerable to automation are therefore at risk, and averting a further polarization of labor market outcomes would thus take determined and comprehensive measures to reskill and reemploy the affected workers.

### Figure 15. Employment Loss by Vulnerability to Automation and Skill Level

Change in employment in 2020 Q3 relative to 2019 Q4 1/ (percent)

- **Less vulnerable to automation**
- **More vulnerable to automation**
- **Total**

Sources: OECD; ILOSTAT; Chapter 3 of IMF, April 2021 World Economic Outlook; UNESCO; and IMF staff calculations.

1/ Classification based on ISIC rev.4. Industries more vulnerable to automation: agriculture, forestry, and fishing; mining and quarrying; manufacturing; utilities; construction; wholesale and retail trade; transportation; accommodation and food services; arts, entertainment, recreation; other services; activities of households as employers and extraterritorial organizations. Industries less vulnerable to automation: information and communication; financial; real estate; professional and administrative services; public administration and defense; education; human health and social work.

2/ Ages 15–64. Basic: primary and lower secondary education; intermediate: upper-secondary and post-secondary non-tertiary education; advanced: above post-secondary non-tertiary education. CAN, FRA, ITA, KOR, ESP, GBR, and USA (BRA, MEX, TUR, and ZAF) are aggregated for G-20 advanced (emerging market) economies; CAN, KOR, USA: latest is 2020Q4 (2020Q3 for others).

21. In addition to the adverse impact on vulnerable workers today, the current crisis has harmed the next generation of workers. School closures affected 1.6 billion learners globally at the peak of the pandemic and continue to disrupt learning for millions. These disruptions had disproportionately adverse impacts on schooling in economies with preexisting gaps in infrastructure (such as access to electricity and internet), which constrained their ability to implement remote learning. Girls and learners in low-income households faced disproportionately greater risk of learning losses as they lost a boost from peer-effects that occur in school and may have been less likely to have parental support for remote learning. Women may also have needed to take on additional caregiving and teaching responsibilities while at home, putting them at a disadvantage in the labor market. These interruptions to learning and work will likely set back human capital accumulation—with such effects spread unevenly across generations, genders, and income levels, and with adverse implications for longer-run productivity.

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33 Chernoff and Warman (2020); Cajner and others (2020); IMF (2021b).
34 IMF (2018a).
35 IMF (2021a).
36 Agostinelli and others (2020); Azevedo and others (2020).
POLICY ACTION IS NEEDED TO BOOST PRODUCTIVITY

To bolster productivity, policies must support digitalization, facilitate the reallocation of resources to the most productive activities, and help workers transition to the post-pandemic world.

22. The crisis has generated opportunities for boosting productivity but also led to immense challenges related to higher poverty and inequality; policies should be designed to help firms reap the opportunities and redress any adverse impacts on vulnerable workers. The COVID-19 pandemic could potentially lead to higher productivity by accelerating change, including by speeding up digitalization and improvements to the way we live and work. In this respect, any benefits are likely to be greatest to the extent that an efficient reallocation of labor and capital ensues across firms and sectors. However, there are also risks, obstacles, and challenges, which must be overcome. For example, necessary emergency lifelines to firms during the crisis have likely also halted the reallocation process, and as economies recover from the pandemic, it will be necessary to gradually transition to support schemes that are compatible with a reallocation of resources. A potential increase in market power will also require careful attention as reduced competition can be a barrier to progress and innovation. Alongside, the pandemic has had devastating implications for the low-skilled, the least advantaged, and the education of the next generation of workers, adding risks to the accumulation of human and social capital. All these opportunities, challenges, and risks must be addressed to put the world on a stronger and more inclusive path. At the same time, structural characteristics, rigidities, and the degree of fiscal space vary across G-20 economies, including across advanced and emerging market economies. As such, policy actions will need to be tailored to individual circumstances.

A. Support Investment in Intangible Capital

Accelerated digitalization has been a silver lining of the pandemic but determined efforts will be needed to ensure that it is sustained and broad-based.

23. To ensure adequate access to credit, policymakers should maintain accommodative policy settings through the crisis and support a cleaning up of balance sheets after the crisis.

- *Continue monetary and fiscal accommodation.* Given that financing constraints can be a significant barrier to investment in intangible capital, counter-cyclical policies may play a particularly beneficial role during downturns. Particularly, as accommodative policies help to support demand and ease financing conditions, firms may be better able to invest when faced with a liquidity shock. In this way, monetary and fiscal policies can help boost productivity through the accumulation of intangible assets. More generally, policymakers should remain vigilant in a context of asynchronous and divergent recoveries, which could heighten the risk of a sudden tightening of financial conditions, particularly in emerging market economies. Continuing monetary and fiscal support to the extent policy space allows will be critical in helping support intangible investments and protecting productivity growth in the aftermath of the pandemic (while carefully monitoring any potential buildup of vulnerabilities from accommodative monetary policy).37

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37 Ahn and others (2020); Aghion and others (2019).
• **Ensure crisis support is sufficiently targeted.** Policy support to firms at risk of insolvency owing to the crisis will have the most benefits for aggregate productivity when it is targeted at viable firms (and not the firms that are not likely to be viable after the crisis). In fact, there is substantial heterogeneity within the group of insolvent firms. Estimates suggest that in advanced economies, those small and medium-sized enterprises (SMEs) that became insolvent solely because of the crisis are on average 25 percent more productive than those that would be insolvent even in the absence of the crisis.\(^{38}\) Well-targeted equity injections can also be helpful insofar as they help prevent viable firms from becoming insolvent. Furlough schemes may be particularly beneficial to labor-intensive firms, while financial policy measures, such as loan restructuring or repayment moratoria, may help more credit-reliant or capital-intensive businesses. In all cases, these measures will need to be well-targeted to viable firms and temporary to limit the risk of creating zombie firms. Targeting the support well would also help reduce risks from debt overhang—which, if they were to materialize, would hold back investment in R&D and other intangible capital and weigh on productivity. A decision tree framework, as proposed in the recent *Global Financial Stability Report*, can be useful in determining which firms to target with support.\(^ {39}\) One aspect of the design is that well-functioning capital markets can help ensure capital is allocated to viable firms, particularly when viability has to be determined for many firms in a short period of time or where insolvency frameworks are weak.

• **Support balance sheet cleanup.** Firms that were hit especially hard by the COVID-19 shock are likely to emerge from the crisis with weakened balance sheets, which may become more apparent as government support is withdrawn.\(^ {40}\) Such firms may then be unable to increase investment, be more likely to use future profits to repay debt rather than to finance new capital, and may face increased borrowing costs.\(^ {41}\) Thus, actions to help repair balance sheets by strengthening management of nonperforming loans, including market-based solutions to swiftly dispose of distressed debts or problem assets, will help investments recover more quickly and thereby support productivity growth.

24. **Fiscal incentives for innovation also have a role to play.** Past IMF research has found substantial scope for fiscal policy to boost R&D and, thus, productivity. In the context of the current crisis, the boost to vaccine development from government subsidies is a case in point. In general, well-targeted subsidies for R&D are particularly beneficial for sectors with high external financing needs or with high positive spillovers. Appropriately designed tax incentives could also help boost R&D, especially if targeted to new firms and high-potential but long-term investments.\(^ {42}\) Tax incentives for R&D may also be a way to target support to viable firms, as non-viable ones are less likely to make such investments. Moreover, public sector infrastructure investment that are focused on digital and green projects, as well as fiscal incentives, can bolster private sector productivity-enhancing

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\(^{38}\) Diez and others (2021).
\(^{39}\) IMF (2021c).
\(^{40}\) IMF (2020a; 2020b).
\(^{41}\) Borensztein and Ye (2018); Meyers (1977).
\(^{42}\) IMF (2016a).
investments in the digital economy and investments to help tackle climate change.\textsuperscript{43} In addition, fiscal spending on public R&D and the associated creation of a skilled workforce can help boost private R&D by supplying critical complements.

25. **Product market reforms and less restrictive employment protection regulations can help support investment in intangible capital.**

- **Reduce state control (such as public ownership and government involvement in business operations) and barriers to trade to enhance access to financing and facilitate knowledge spillovers.** For instance, promoting competition in the banking sector may help boost financing for intangible assets by increasing the efficiency of services, lowering the cost of finance, and improving the access of funding to new entrants.\textsuperscript{44} An analysis based on the underlying distribution of state control legislation among G-20 economies point to a statistically important positive impact. Moving from the 25\textsuperscript{th} percentile of restrictiveness (more restrictive) to the 75\textsuperscript{th} percentile (less restrictive) would be associated with higher relative intangible investment (to tangible) of 1.2 percentage points, supporting a rise in productivity (Figure 16). Private sector financing will be particularly important once the recovery takes hold and government support is unwound. Moreover, policies to facilitate international trade can help generate opportunities for firms to learn from imports and allow countries to specialize according to their comparative advantages while arranging production across border in the most efficient manner.\textsuperscript{45} In light of the broad resilience of global supply chains during the pandemic this may be a particularly fruitful avenue for boosting productivity growth.

- **Combine product market reforms that enhance competition with macro policies to facilitate investment.** While an easing of barriers to entry may not directly spur investment in intangible capital where competition is strong and low rents may prevent self-financing (as suggested by an insignificant association between easing barriers to entry and investment in intangible capital in Figure 16), if such reforms are combined with policies to alleviate financing constraints (e.g., counter-cyclical macroeconomic policies), constraints on investment can be eased, thereby helping to increase the supply of new ideas and enhance knowledge diffusion.\textsuperscript{46} A higher degree

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\textsuperscript{43} IMF (2019).

\textsuperscript{44} OECD (2019).

\textsuperscript{45} OECD (2020b); Mendoza (2010); Bloom and others (2016).

\textsuperscript{46} Duval and others (2020).
of competition is also generally thought to spur innovation and investment in intangibles such as R&D in sectors (or firms) close to the technology frontier, thereby supporting productivity. Moreover, positive spillovers to up- and downstream industries can provide additional benefits.

- Where employment protections for regular workers have created an inflexible labor market, ease protections, while maintaining adequate safety nets, to enable a more efficient adjustment to technological advances. Where appropriate social safety nets exist, including well-designed unemployment insurance, a phased easing of dismissal regulations would help firms be able to react more quickly to changes in technology or product demand that require reallocation of staff or downsizing. This could help ease constraints related to investment in new (intangible) capital and should be combined with labor market reforms such as worker training and other support for individuals, as needed.

B. Boost Productivity-Enhancing Reallocation

During the crisis, necessary emergency lifelines may have halted the reallocation process. To support a strong recovery, policies should ensure that capital in failed firms can be quickly put to more efficient use and that displaced workers are supported so they can move from shrinking to expanding firms and sectors. It will also be important to remain vigilant in monitoring mergers and dominant positions.

26. Efficient insolvency regimes, pro-competition reforms, and labor reallocation policies can enhance the allocative efficiency of markets and the resilience of employment.

- Ensure efficient insolvency and restructuring procedures to avoid a prolonged reallocation process. Improving the efficiency of insolvency regimes and the flexibility of restructuring and enhancing the predictability of judicial processes help support efficient capital reallocation. For instance, regimes that promote reorganization rather than liquidation can prevent capital from remaining idle or underutilized for long periods, which is especially important when access to finance is tight. In fact, in some economies where the time to resolve insolvencies is shorter, capital reallocation has been larger (Figure 17). More efficient insolvency regimes have also been shown to support economic resilience more broadly.

Figure 17. Insolvency and Reallocation

<table>
<thead>
<tr>
<th>Time to resolve insolvency and capital allocation (years and percentage points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital reallocation</td>
</tr>
<tr>
<td>Time to resolve insolvency (log-scale)</td>
</tr>
</tbody>
</table>

Sources: EU-KLEMS; WB Insolvency Indicators; IMF staff calc.
Note: Correlation between capital reallocation (st. dev. of capital growth across sectors, within country) and time to resolve insolvency. Annual frequency; average over time. Countries with at least 20 observations of reallocation included.

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47 IMF (2016b) and Aghion and others (2005).
48 Duval and Furetieri (2016); Bouis and others (2016); Dabla-Norris and others (2015); OECD (2016).
49 Bassanini and others (2009). See also section C below regarding support for workers.
50 Aiyar and others (2019).
51 Bernstein and others (2019).
as reflected in smaller output losses and quicker recoveries associated with contractionary episodes.\footnote{Aiyar and others (2019).}

- **Promote competition to enable the exit and entry of firms, while removing distortions in tax systems that may foster misallocation.** Greater competition by reducing barriers to entry, constraints to business operations, and administrative burdens can facilitate the entry of new firms and exit of inefficient firms, and thus help speed up capital and labor reallocation toward more productive uses.\footnote{Aiyar and others (2019).} \footnote{As noted above, such policies should also be combined with support for firm’s investment in intangible goods.} Moreover, amid risks of increased market concentration arising from the current crisis, competition authorities will need to remain vigilant regarding mergers and acquisitions to ensure they do not harm competition.\footnote{Akcigit and others (2021).} In this respect, active reviews of competition policy frameworks underway in major economies (e.g., *European Union*, *United States*) provide welcome opportunities to prevent a further rise in market power. Reviewing tax systems for potential barriers to efficient allocation (e.g., tax treatments that discriminate by asset type, financing source, or firm characteristics) could provide a boost to productivity through more efficient factor allocation.\footnote{IMF (2017).}

- **Closing the digital divide for firms and individuals.** Ensuring widespread access to broadband connectivity, especially in rural areas, is critical to ensure equitable access to new markets for firms and—through such access and new investments—be able to gain from reallocation. For individuals, access to broadband connectivity and digital skills has become critical for work, education, healthcare, and access to social services in many economies. Policies should thus focus on broadband investment (complemented with universal access to electricity where not already available) along with a digital-friendly business and regulatory environment for the private sector.\footnote{See IMF Blog (2020) on “Low Internet Access Driving Inequality” and IMF Blog (2020) on “Bridging the Digital Divide to Scale Up the COVID-19 Recovery.”}

- **Gradually adjust crisis policies from retention to reallocation support to facilitate the adjustment to the new normal** (Figure 18).

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\footnote{IMF (2017).}

\footnote{Akcigit and others (2021).}

\footnote{As noted above, such policies should also be combined with support for firm’s investment in intangible goods.}

\footnote{Aiyar and others (2019).}

\footnote{Aiyar and others (2019).}
After a period when the goal was to retain jobs and avoid mass bankruptcies, policies will gradually need to pivot to reallocation support as growth strengthens. For example, worker reallocation policies (e.g., well-designed job search and matching assistance and hiring subsidies) can raise the likelihood of both job finding and on-the-job occupational switches. These policies can be particularly beneficial to more vulnerable workers, like youth and women. Care should be taken, however, to ensure that policies targeted at job placement of specific groups do not simply displace other employed workers, rather than create new jobs. Less stringent job protection for regular workers and greater homogeneity in protection between regular and temporary workers could also encourage reallocation of all workers when necessary, reduce labor market dualism, and strengthen resilience.

- **Address data access challenges.** Alongside capital and labor, data have become a key input in modern production, and many of the world’s largest firms have data at the core of their business models. However, access to data is also a specific source of corporate market power. Hence, a number of policy actions are needed to mitigate adverse impacts on concentration. These may include enforcement of laws that preclude abuse of dominance as well as support for data portability to enable consumers to transfer their data across suppliers. In addition, an integrated approach is needed to harness growth opportunities from data and amid complex trade-offs between privacy, competition, and stability. Global cooperation is also essential to ward off the risk that the digital economy becomes fragmented, with data access limited by national borders.

### C. Ease the Burden on Workers from Job Displacement and Reallocation

**COVID-19 disproportionally harmed the least advantaged, exacerbating inequality and risks to the accumulation of human capital.** In addition to general reallocation policies, actions are needed to cushion the earnings loss from unemployment and to help the unemployed gain the necessary skills for the demands of post-pandemic jobs.

27. **While crisis conditions continue and to the extent possible, to lessen the burden from the crisis, efforts to support worker-firm linkages should be maintained.** Where fiscal space exists, possible support measures include (i) wage support or short-term work schemes, which help maintain worker-firm attachments in otherwise viable firms and help avoid costly temporary transitions through unemployment and (ii) liquidity and solvency support for viable firms, possibly with conditionality attached to preserving jobs. Overall, such support—if well targeted and timed—may also be less costly than the labor market fallout from excessive business failures.

28. **As economies adapt to legacies from the crisis and the recovery strengthens, focus should increasingly be on training and reskilling, while supporting the most vulnerable people.**

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58 IMF (2021b).
59 Aiyar and others (2019).
60 Carriere-Swallow and Haksar (2019) and Akcigit and others (2021).
61 IMF (2021a).
• **Support people suffering from job losses to cushion the shock.** Ensuring sufficient unemployment insurance may be particularly important during and after the pandemic as it is a more robust instrument for protecting workers facing changes in the nature of work (e.g., in the context of a rise in more flexible forms of labor in the so-called gig economy) than providing them with stronger job protections. That said, care should be taken to avoid an increase in workers’ reservation wages, which could weaken the recovery.

• **Boost workers’ skills to facilitate job finding.** Support for human capital investments, such as training and reskilling of workers, can help people regain employment, including by finding jobs in new occupations. Doing so effectively will require strengthening existing training measures to improve on past weaknesses, as well as new approaches and initiatives. In this respect, learning accounts are being explored in the European Union to tie training support to individuals rather than jobs. Moreover, as training can help ensure workers’ skills match the needs of firms, it will also facilitate the efficient allocation of labor and support productivity within individual firms. Facilitating retraining and re-skilling while workers remain on job retention schemes would help to minimize the negative effects of unemployment. However, challenges will differ markedly across countries, not least amid the different natures of their labor markets and general skill levels (Figure 19). Alongside, ensuring access to school and learning for children and students will help minimize interruptions in human capital accumulation, while remedial efforts will be needed to offset losses incurred from school closures (e.g., complementary tutoring). The jobs created by automation, and those that survive it, will be more demanding in terms of technical skills and cognitive and social abilities than the jobs they replace. As such, education is a key component of meeting demands for a more flexible skill set and lifelong learning, and will ultimately help boost long-term productivity.

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62 European Commission (2021)
63 World Bank (2020).
64 IMF (2018a).
Box 1. Will COVID-19 Worsen Mismeasurement of Productivity?

Mismeasurement of the digital economy has been an often-cited contributor to the prolonged slowdown in measured productivity growth prior to the COVID-19 pandemic. As the productivity slowdown occurred alongside a fast pace of innovation in the hard-to-measure digital economy, a commonly mentioned contributor to the measured slowdown is the inability to capture well in price statistics and deflators the increases in convenience, varieties, free online products, and lower quality-adjusted prices that arise from the digital economy. For example, standard methods for bringing new products into the measurement of inflation and deflators assume the quality-adjusted price for a new product is the same as for existing competitors. Yet, if digital services (e.g., Uber) have lower quality-adjusted prices, then such an assumption would lead to an overestimation of inflation and deflators. The result would be an underestimation of the new product’s contribution to growth and, hence, to productivity growth. Moreover, the plethora of free services now available (e.g., social media, search engines), while enhancing welfare, does not fit into the conceptual framework for productivity measurement due to their zero price.

Nonetheless, such mismeasurement issues can only explain a small portion of the productivity slowdown. For example, Byrne and others (2016) documented for the United States that mismeasurement from various sources (including from the digital economy) explains very little of the observed productivity slowdown. In fact, for mismeasurement to be a key contributor to the measured productivity slowdown, it would have had to get worse over time; and when the various sources of mismeasurement are tallied, this does not seem to be the case. While mismeasurement owing to the digital economy does tend to become worse over time, such digital services account for only a small portion of output in the United States. In most economies, the digital sector is still less than 10 percent of all activity, irrespective of whether it is measured in terms of value added, income, or employment (IMF, 2018b). Furthermore, these specific measurement problems are partly offset by other sources of mismeasurement. For example, prices of ICT hardware were overestimated throughout the period (though the impact of this mismeasurement became progressively less important as a result of offshoring of ICT hardware production).

Looking forward, if the pandemic accelerates growth in the digital economy, its contribution to mismeasurement may become more salient. For example, greater prevalence of remote work and online interactions across borders may reduce travel costs, which, if not properly captured, may lead to an underestimation of productivity growth. A shift to digital and peer-to-peer platforms could also bring added convenience, making it feasible to access an increasing number of varieties and lower prices, which, if not properly accounted for, would also result in mismeasurement. Yet, the size of the error remains unknown.

In addition, the pandemic has shifted weights across other items in the baskets used to measure inflation, with potential impact on measurement accuracy. For Canada, a preliminary COVID-adjusted CPI basket points to significant shifts in consumption patterns in 2020 as the pandemic took hold, with declines in spending on items such as transportation and increases in household items (Mitchell and others, 2020; Box Figure). An updated basket, combined with higher prices for in-demand goods and services, suggests a higher actual inflation rate than the pre-existing basket would imply—highlighting the importance of updating the weights as soon as the flux from the pandemic settles.

Canada: Shift in Spending Patterns During COVID-19

Source: Statistics Canada and Mitchell and others (2020).
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