INNOVATION AND FIRM PRODUCTIVITY

40% AVERAGE INCREASE IN PRODUCTIVITY ASSOCIATED WITH IMPROVED MANAGEMENT PRACTICES IN EASTERN EUROPE AND THE CAUCASUS, COMPARED WITH 6% FOR THE INTRODUCTION OF A NEW PROCESS

INNOVATION PAYS OFF
LABOUR PRODUCTIVITY IS SIGNIFICANTLY BOOSTED BY INNOVATION

43% AVERAGE INCREASE IN PRODUCTIVITY ASSOCIATED WITH INTRODUCING A NEW PRODUCT

19 TRANSITION COUNTRIES WHERE INNOVATIVE FIRMS ARE MORE PRODUCTIVE THAN NON-INNOVATORS

AT A GLANCE
Around the world, economies remain characterised by large differences in labour productivity across firms. However, the data presented in this chapter show that in less advanced transition economies the percentage of firms that have relatively low labour productivity is high. One way these businesses can become more productive is by innovating, for instance by introducing new products and processes. The analysis in this chapter shows that returns to innovation are sizeable, especially in low-tech sectors, where firms tend to innovate less. Yet many firms can still boost their productivity by simply improving the way they are managed.

Introduction

At the beginning of the transition process virtually every country in the EBRD region achieved large one-off productivity gains by laying off excess workers, cutting other costs and improving the use of capacity. There remains scope for leveraging such drivers of productivity in those countries that are still at a relatively early stage of the process. In those countries, improving management practices may also have a large positive impact on productivity. In more advanced transition countries, firm-level innovation plays a more important role in boosting firms’ productivity.

This chapter looks at the impact that different forms of innovation and the quality of management practices have on firms’ labour productivity (calculated as turnover per worker), using the EBRD and World Bank’s fifth Business Environment and Enterprise Performance Survey (BEEPS V) and the Middle East and North Africa Enterprise Surveys (MENA ES) conducted by the EBRD, the World Bank and the European Investment Bank. It first presents basic information about the labour productivity of firms across the transition region, before investigating the relationship between innovation and productivity and comparing the effect that innovation has on productivity in high and low-tech sectors. The chapter then examines productivity gains stemming from improvements in management practices, comparing them with returns to process innovation in various regions. It concludes by examining the relative export performances of innovative and less innovative industries.

Labour productivity across firms and countries

All over the world, large and persistent differences in productivity continue to exist across both firms and countries. Transition countries are no exception in this regard. There are firms with low and high productivity in each of these countries: there are highly productive firms in Central Asia and poorly performing firms in the EU. What determines aggregate productivity is the percentage of firms with low productivity relative to the percentage of firms with high productivity. Compared with Israel, an advanced industrialised country with several innovation successes, transition countries have a higher percentage of firms with low productivity and a lower percentage of highly productive firms (see Chart 2.1). This, of course, results in lower average productivity at the country level. Israel also has a more compressed distribution of firm productivity than any of the other countries shown – possibly because Israeli firms tend to be more advanced in terms of the technology they are using, but also because Israel is more competitive than the average transition country. The ratio of the 90th to the 10th percentiles of the log of labour productivity – a measure of variation in productivity across firms – ranges from 1.19 in Israel to 1.59 in Tajikistan. In most EBRD countries and regions this ratio tends to be higher for services than it is for manufacturing. Within manufacturing, the productivity spread tends to be lowest in high-tech sectors, which face...
strong competitive pressure to innovate and reduce costs. The spread is highest among providers of services, which (unlike producers of manufactured goods) do not face such strong competition from imports.

There is evidence that the performance of sectors which produce or are heavily reliant on information and communication technology (ICT) and their ability to innovate and adopt technology are important drivers of cross-country differences in aggregate productivity.°

ICT-intensive sectors are characterised by high levels of labour productivity, and this holds for the transition region as well. The largest productivity premiums for these sectors relative to other manufacturing industries can be found in central Europe and the Baltic states (CEB), south-eastern Europe (SEE), and eastern Europe and the Caucasus (EEC). Within the EEC region, this is particularly true of Armenia and Azerbaijan, two countries with a strong focus on ICT in their innovation policies.™ However, in most countries differences between the productivity levels of individual firms are also large within ICT-intensive sectors. Thus, even in these sectors, it seems that many firms have ample scope for improving their productivity.

Source: BEEPS V, MENA ES and authors’ calculations.
Note: The red line is the fitted distribution for Israel. Firm-level labour productivity is measured in logs and defined as turnover per employee. Cross-country differences in sectoral composition are controlled for. Turnover in local currency is converted to US dollars using the average official exchange rate. 5 Density is calculated by dividing the relative frequency (in other words, the number of values that fall into each class, divided by the number of observations in the set) by the width of the class.

°See, for example, Bosworth and Triplett (2007), Bartelsman et al. (2004), and Brynjolfsson and Hitt (2000).
™See Chapter 5 for more details.
Does firm-level innovation pay off?
Our analysis now turns to the relationship between innovation and the productivity of firms. Policy-makers and researchers widely acknowledge that innovation is essential for increasing productivity. However, while a positive correlation between product innovation and firms’ performance has been established for European firms, evidence for developing countries has been mixed. Similar studies exist only for a subset of transition countries. Indeed, for many of them, the data required for such analysis have not existed until now.

A simple comparison of the average labour productivity of innovative and non-innovative firms does not point to a strong relationship between innovation and productivity. Innovative firms have higher average productivity in less than half of all countries. Differences between innovative and non-innovative firms also depend on the type of innovation. Only in Jordan are innovative firms significantly more productive than non-innovative firms across all types of innovation (see Table 2.1).

Table 2.1. Firms that innovate are more productive in less than half of all transition countries

<table>
<thead>
<tr>
<th>Type of Innovative Activity</th>
<th>Level of significance</th>
<th>1%</th>
<th>5%</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&amp;D (self-reported)</td>
<td>Jordan, Moldova, Romania, Russia</td>
<td>Armenia, Croatia, FYR Macedonia</td>
<td>Uzbekistan</td>
<td></td>
</tr>
<tr>
<td>Process and product innovation (self-reported)</td>
<td>Jordan</td>
<td>Kyrgyz Rep., Moldova, Mongolia</td>
<td>Armenia, FYR Macedonia, Uzbekistan</td>
<td></td>
</tr>
<tr>
<td>Organisational and marketing (self-reported)</td>
<td>Belarus, Jordan, Latvia, Russia, Slovenia</td>
<td>Kyrgyz Rep., Lithuania, Mongolia, Romania, Tajikistan, Turkey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product and process innovation (cleaned)</td>
<td>Jordan, Moldova, Mongolia, Ukraine</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: BEEPS v. MENA ES and authors’ calculations.
Notes: There are no BEEPS firms engaged in research and development (R&D) in Azerbaijan. Cleaned data on product and process innovation were not available for the Slovak Republic, Tajikistan or Turkey at the time of writing.

Table 2.2. The impact of innovation on labour productivity depends on the type of innovation

<table>
<thead>
<tr>
<th>Type of Innovation</th>
<th>Associated Impact on firm-level productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) Cleaned</td>
</tr>
<tr>
<td>Product innovation</td>
<td>0.355*** (0.024)</td>
</tr>
<tr>
<td>Process innovation</td>
<td>0.179*** (0.021)</td>
</tr>
<tr>
<td>Product or process innovation</td>
<td>0.277*** (0.024)</td>
</tr>
<tr>
<td>Non-technical innovation (marketing or organisational)</td>
<td>0.511*** (0.019)</td>
</tr>
</tbody>
</table>

Source: BEEPS v. MENA ES and authors’ calculations.
Notes: This table reports regression coefficients for the occurrence of innovation at firm level, reflecting the impact on the dependent variable firm-level productivity, which is measured as turnover (in US dollars) per employee in log terms. The results are obtained by estimating a three-stage CDM model by asymptotic least squares (ALS), where productivity is linked to innovation, and innovation, in turn, is related to investment in R&D. For a detailed description and the set of control variables included, refer to Box 2.1. Standard errors are reported in parentheses below the coefficient. ***, ** and * denote statistical significance at the 1, 5 and 10 per cent levels respectively.

In the case of product innovation, the estimated improvement in productivity is 69 per cent when a self-reported measure of innovation is used, compared with a 43 per cent improvement when using a cleaned measure. This could be because almost a quarter of all self-reported product innovations and 11 per cent of all self-reported process innovations were in fact either *** See European Commission (2014) and Rosenbush et al. (2011).
** See Mohsen and Hall (2013) for an overview.
* See Crépon et al. (1996).
** The estimation results for the first two stages (in other words, the determinants of innovation) are discussed in detail in Chapter 3.
* See Mohsen and Hall (2013) for an overview. Raffo et al. (2009) found that a rise in product innovation increased labour productivity by 7.8 per cent, 24.6 per cent and 36.8 per cent in France, Brazil and Mexico respectively.
In which sectors does innovation boost labour productivity most? Chapter 1 showed that product innovation is more prevalent in high-tech manufacturing sectors and knowledge-intensive services. However, these are not necessarily the sectors with the largest returns to innovation (see Chart 2.2).

On the contrary, returns to product innovation are particularly large for firms in low-tech manufacturing sectors (such as food products or textiles), where introducing a new product typically results in labour productivity more than doubling (for an example of an innovative firm in the food sector in Romania, see Case study 2.1 on page 38). In medium-low-tech manufacturing sectors (such as plastic products and basic metals), introducing a new product is associated with a 126 per cent increase in labour productivity, while in high-tech and medium-high-tech (“higher-tech”) manufacturing sectors (such as machinery and equipment or chemicals) the average increase is 91 per cent.

These effects are fairly sizeable, but they are not as large when placed in the context of the labour productivity distribution. A low-tech manufacturing firm with median labour productivity would move from the 50th to the 82nd percentile of the labour productivity distribution after introducing a new product. A higher-tech manufacturing firm, on the other hand, would move from the 50th to the 69th percentile of the labour productivity distribution.

This variation in estimated returns to innovation can be explained by differences in the probability of introducing new products and the level of competitive pressures faced. Firms in high-tech manufacturing sectors are more likely to introduce new products (see Chart 2.3) and more likely to compete in national or international markets (as opposed to local markets). While these competitive pressures may explain why firms have greater incentives to introduce new products, they may also limit returns to innovation because such firms tend to be fairly productive in the first place. In low-tech manufacturing sectors, on the other hand, most innovations come from suppliers of equipment and materials, so low-tech firms’ ability to innovate depends crucially on their ability to adapt their production processes and the adaptability of their employees. The relatively small number of firms that manage to adapt and introduce new products successfully may manage to capture a larger market share as a result of their innovations, thereby increasing their output per worker. Some innovations by firms in low-tech manufacturing

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15 Only self-reported data are available for organisational and marketing innovations, as firms were not asked to describe these innovations (see Box 1.1).

16 See, for example, Atkins et al. (2014).

17 Comparisons with estimates from other studies are not straightforward, owing to differences in the specifications and estimation methods used. That being said, Hall et al. (2009), who looked at small and medium-sized enterprises (SMEs) in Italy, found that the labour productivity of process innovators was approximately two and a half times that of non-innovators, everything else being equal.


19 See, for instance, Atkins et al. (2014) for an example of the misalignment of incentives within firms as an obstacle to the adoption of technology.
sectors may be due to firms moving production from China to eastern Europe owing to rising wage costs in China and the increasing cost of fossil fuels.  

Management quality and the productivity of manufacturing firms

Besides innovation, there are other ways of improving firm-level labour productivity. Firms can make better use of their excess capacity (provided there is any) or improve their management practices. BEEPS V offers valuable insight into the role of these factors in manufacturing firms.

Recent studies show that there is a strong correlation between the quality of management practices and firms’ performance, and this also applies to transition countries and other emerging markets. Furthermore, a lack of managerial skills is one explanation for the low productivity of state-owned and formerly state-owned firms.

In a management field experiment looking at large Indian textile firms, improved management practices resulted in a 17 per cent increase in productivity in the first year through improvements in the quality of products, increased efficiency and reduced inventories. This suggests that improving management practices may be a relatively low-cost and low-risk way of boosting firms’ productivity across the transition region.

BEEPS V includes a subset of questions on management practices taken from the Management, Organisation and Innovation (MOI) survey conducted by the EBRD and the World Bank. These questions look at core management practices relating to operations, monitoring, targets and incentives. They range from dealing with machinery breakdowns to factors determining the remuneration of workers. On the basis of firms’ answers, the quality of their management practices can be assessed and given a rating, which can then be used to explain productivity levels (see Box 2.2 for details).

Estimates suggest that improving the average firm’s management practices from the median to the top 12 per cent is associated with a 12 per cent increase in labour productivity, everything else being equal (see Table 2.3). The estimated impact on productivity is larger still when process innovation is also accounted for (standing at 19 per cent). Despite these sizeable effects, estimated returns to better management practices tend to be somewhat lower than returns to innovation, regardless of the type of innovation.

There are significant differences across regions in terms of the role played by improved management practices in boosting firms’ productivity. In EU member states, candidate countries and potential candidate countries (in other words, the CEB and SEE regions), where the quality of management practices tends to be higher, returns to further improvements in management practices are lower than returns to process innovation (see Chart 2.4). In the SEE region, process innovation is associated with an increase in labour productivity of more than 150 per cent. This may be largely due to the upgrading of production facilities with the aim of being more competitive in the EU market.  

### Table 2.3. Labour productivity, innovation, capacity utilisation and management practices

<table>
<thead>
<tr>
<th></th>
<th>Log of labour productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product innovation</td>
<td>0.575***</td>
</tr>
<tr>
<td></td>
<td>(0.073)</td>
</tr>
<tr>
<td>Process innovation</td>
<td>0.178***</td>
</tr>
<tr>
<td></td>
<td>(0.062)</td>
</tr>
<tr>
<td>Product or process innovation</td>
<td>0.415***</td>
</tr>
<tr>
<td></td>
<td>(0.073)</td>
</tr>
<tr>
<td>Non-technical innovation</td>
<td>0.226***</td>
</tr>
<tr>
<td>(organisational or marketing innovation)</td>
<td>(0.059)</td>
</tr>
<tr>
<td>Management quality</td>
<td>0.115***</td>
</tr>
<tr>
<td></td>
<td>(0.037)</td>
</tr>
<tr>
<td>Capacity utilisation</td>
<td>0.004**</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
</tr>
<tr>
<td>Log of fixed assets per employee</td>
<td>0.178***</td>
</tr>
<tr>
<td></td>
<td>(0.015)</td>
</tr>
</tbody>
</table>

Source: BEEPS V, MENA ES and authors’ calculations.

Note: This table reports regression coefficients for firm-level innovation, management quality, capacity utilisation and capital intensity in the manufacturing sector, reflecting the impact on the dependent variable firm-level productivity, which is measured as turnover (in US dollars) per employee in log terms. The results are obtained by estimating a three-stage CDM model by ALS, where productivity is linked to innovation, and innovation, in turn, is related to investment in R&D. For a detailed description and the set of control variables included, refer to Box 2.1. Standard errors are reported in parentheses below the coefficient. *** and ** denote statistical significance at the 1, 5 and 10 per cent levels respectively.
25 Improvements to certain management practices – or they may be sceptical regarding their due to information barriers. Firms might not have heard of some management practices. The recent management field experiment (and less developed countries more generally) do not adopt better management and process innovations are estimated at 32 and 2 per cent respectively.

In the EEC region, for example, better management practices are associated with a 40 per cent increase in labour productivity, whereas the introduction of a new process is associated with a mere 6 per cent increase. In Russia returns to better management and process innovations are estimated at 32 and 2 per cent respectively.

These findings raise the question of why firms in these regions (and less developed countries more generally) do not adopt better management practices. The recent management field experiment looking at large Indian textile firms suggests that this may be due to information barriers. Firms might not have heard of some management practices, or they may be sceptical regarding their impact. Improvements to certain management practices – particularly those relating to underperforming employees, pay or promotions – may also be hampered by regulations or a lack of competition (since competition could force badly managed firms to exit the market).

Training programmes covering basic operations (such as inventory management and quality control) could be helpful, but suitable consultancy or training services offering such products may not exist in a given market or may be geared towards large firms, making them too expensive for SMEs. 

The EBRD’s Business Advisory Services (BAS) and Enterprise Growth Programme (EGP) promote good management practices in micro, small and medium-sized enterprises (MSMEs) in the transition region, providing direct support to individual enterprises. Box 3.4 on page 61 analyses links between the use of consultancy services, innovation, management practices and productivity in the transition region.

Other drivers of labour productivity

In addition to innovation and the quality of management, other factors do of course also affect labour productivity. Analysis shows that higher levels of capacity utilisation and greater capital intensity (in other words, capital per worker) are typically associated with higher levels of productivity. Firms that are located in a country’s capital or main business centre tend to be more productive, as they have access to better supporting infrastructure and a larger pool of skilled labour. Skilled labour is itself an important factor, as firms in which a higher percentage of employees are university graduates tend to be more productive.

The results also confirm that higher levels of competition – particularly competition with foreign firms – can put pressure on firms to improve productivity. Our analysis confirms that BEEPS firms that sell primarily in national or international markets are more productive than firms that primarily target local markets. There is also evidence that majority foreign-owned firms tend to be more productive. The effects of economic openness and firms’ integration into global production chains are discussed in more detail in Boxes 2.3 and 3.2.

The business environment

The relationship between innovation and productivity may also be dependent on the business environment in which firms operate. Business environments are predominantly a country-level characteristic, with some variation across industries and regions within an individual country. Thus, in firm-level analysis they are typically subsumed within “fixed effects” in regressions. In order to see how business environments and innovation may combine to affect growth, the next section makes use of cross-country data.

Examining the relationship between innovation and economic performance at the country level poses its own challenges, as many factors will affect a country’s growth and, at the same time, be related to the country’s ability to innovate. In an effort to overcome this problem, the analysis below focuses on the performance of individual industries. It seeks to explain differences between the average rates of export growth of industries with different levels of innovation intensity (as defined in Chapter 1) across various countries over the period 1990-2010.

25 See Bikson et al. (2013).
26 See McKenzie and Woodruff (2014) for a review of evaluations of business training programmes in developing countries.
27 The EGP focuses on substantial managerial and structural changes and supports the introduction of international best practices in MSMEs, using experienced international executives and industry experts as advisers. The BAS enable MSMEs to access a wide range of consultancy services by facilitating projects in cooperation with local consultants on a cost-sharing basis.
28 It should be noted that this estimation does not correct for the endogeneity of capacity utilisation and capital intensity with labour productivity (see, for example, Olley and Pakes, 1996).
29 As discussed in Chapter 1, focusing on exports has its limitations, but it places emphasis on internationally competitive parts of the industry.
The growth rates of industries' exports can be affected by a number of country-level characteristics (such as macroeconomic conditions or political stability), as well as a number of industry-level characteristics. For instance, industries which cater for consumer demand in emerging markets may grow faster.

In addition, certain industries may grow faster in countries with specific characteristics. In particular, better economic institutions may enable the exports of innovation-intensive industries to grow more rapidly.

Indeed, poor economic institutions – high incidence of corruption, weak rule of law, burdensome red tape, and so on – can substantially increase the cost of introducing new products and greatly increase the uncertainty of returns to investment in new products and technologies. As a result, risk-adjusted returns to innovation may look less attractive when economic institutions are weak. This will primarily affect industries where the introduction of new products and technologies is essential in order to maintain the competitiveness of exports, so firms tend to introduce new products more frequently – in other words, innovation-intensive industries.

The BEEPS results provide some support for this view. Firms that have introduced a new product in the last three years regard the introduction of new products and greatly increase the uncertainty of returns to investment in new products and technologies. As a result, risk-adjusted returns to innovation may look less attractive when economic institutions are weak. This will primarily affect industries where the introduction of new products and technologies is essential in order to maintain the competitiveness of exports, so firms tend to introduce new products more frequently – in other words, innovation-intensive industries.

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In order to examine the relationship between the quality of economic institutions and the growth of innovative industries, we can look at growth rates for the exports of various industries in various countries. These can be explained by country fixed effects (roughly corresponding to the average growth rates of total exports in individual countries) and industry fixed effects (namely the average growth rates of global exports for individual industries), as well as the initial exports of a given industry in a given country, expressed as a percentage of that country’s total goods exports. In addition, regressions include interaction terms between the innovation intensity of a given industry and a country-level characteristic: either the quality of economic institutions or the level of financial development. A positive and significant coefficient for the interaction term between innovation intensity and the quality of economic institutions would imply that innovation-intensive exports grow relatively fast compared with other exports in countries that have superior economic institutions.

The quality of economic institutions is measured using the average of four of the World Bank’s Worldwide Governance Indicators (control of corruption, regulatory quality, government effectiveness and rule of law). These indicators range from -2.5 to 2.5, with higher values corresponding to stronger underlying economic institutions. Financial development is captured by the ratio of private-sector credit to GDP (as reported in the World Bank’s Global Financial Development Database) and primarily reflects the level of development of banking services. In order to see whether these same factors influence the incidence of innovation in advanced economies and emerging/developing economies, the relevant coefficients were allowed to vary between the two groups of countries.

The results are presented in Table 2.4. They suggest that the exports of innovation-intensive industries do grow faster relative to other exports in countries with stronger economic institutions and that this effect is statistically significant. These estimates also indicate that the impact the quality of institutions has on the relative performance of innovation-intensive exports is greater in emerging/developing economies than it is in advanced economies (where the quality of economic institutions tends to be higher).

In order to understand the magnitude of this effect, we can look at one industry which is in the top 25 per cent in terms of innovation intensity (for instance, pharmaceuticals) and another which is in the bottom 25 per cent (such as basic metals).

| TABLE 2.4. Determinants of growth in innovation-intensive industries |
|-------------------------|-----------------|-----------------|-----------------|-----------------|
| Dependent variable      | Industry’s average annual export growth, 1990-2010 (per cent) |
|-------------------------|-----------------|-----------------|-----------------|-----------------|
| Industry’s share in      | -0.176***       | -0.176***       | -0.175***       | -0.175***       |
| total exports in 1990    | (0.020)         | (0.020)         | (0.021)         | (0.021)         |
| Innovation intensity *   | 0.008***        | (0.0030)        |                 |                 |
| Wins                    |                 |                 |                 |                 |
| Innovation intensity *   | 0.013***        |                 |                 |                 |
| Wins * advanced          | (0.004)         |                 |                 |                 |
| Innovation intensity *   | 0.022***        |                 |                 |                 |
| Wins * emerging          | (0.006)         |                 |                 |                 |
| Innovation intensity *   | 0.007***        |                 |                 |                 |
| private credit (log)     |                 |                 |                 |                 |
| Innovation intensity *   | 0.010**         |                 |                 |                 |
| private credit (log) *   | (0.004)         |                 |                 |                 |
| Innovation intensity *   | 0.013**         |                 |                 |                 |
| private credit (log) *   | (0.006)         |                 |                 |                 |
| Industry fixed effects   | Yes             | Yes             | Yes             | Yes             |
| Country fixed effects    | Yes             | Yes             | Yes             | Yes             |
| Number of observations   | 3,069           | 3,069           | 3,001           | 3,001           |
| Number of countries      | 144             | 144             | 140             | 140             |
| R²                       | 0.501           | 0.503           | 0.500           | 0.500           |

Source: Authors’ calculations using data from UN Comtrade and Feenstra et al. (2005) (exports data), US Bureau of Labor Statistics (deflators, employment), USPTO (US patent grants), and the World Bank’s Worldwide Governance Indicators (ratio of private-sector credit to GDP).

Note: The dependent variable is average annual growth in exports for a given industry in a given country between 1990 and 2010. Export values have been deflated using industry-specific deflators calculated for US industries. As the United States is used to estimate the innovation intensity of industries, it is excluded from all regressions. All regressions include country and industry fixed effects. Data on Worldwide Governance Indicators are averages for the period 1996-2010; data on the ratio of private-sector credit to GDP are averages for the period 1990-2010. Robust standard errors are indicated in parentheses. ***, ** and * denote statistical significance at the 1, 5 and 10 per cent levels respectively.

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30 This is in line with the approach adopted by Rajan and Zingales (1998).
31 See Kaufmann et al. (2009) for a discussion.
32 See Beck et al. (2009) for definitions and sources.
33 The relevant variable (interaction term between the country-level and sector-level characteristic) was interacted with the dummy variable for emerging/developing economies. The IMF’s classification was used to define advanced economies.
CASE STUDY 2.1. Sam Mills

Sam Mills is an interesting case – an agribusiness company which has managed to significantly increase the value added by its products through substantial R&D activities.

Sam Mills is a Romanian group specialising in corn processing, corn-based food ingredients and, more recently, snacks and gluten-free products. The group’s first company was founded in 1994 and focused on corn milling. Sam Mills has grown over the years and now comprises a total of 10 companies with a wide range of activities, including the production and distribution of many different corn and pasta products.

Substantial investment in R&D activities since the mid-2000s has enabled the group to develop higher-value-added products such as feed, corn-based food ingredients and, more recently, healthy snacks and food products (mainly gluten-free pasta, cereals and products with a low glycaemic index). As a result, the group is one of the few companies in Romania that sells products through established retail chains in the United States, the EU and Asia (including chains such as Walmart, Wegmans and Delhaize), as well as selling products via Amazon and in specialist health food stores.

Conclusion

All in all, there are large differences in labour productivity across both firms and countries in the transition region. Every transition country has firms with high and low labour productivity. However, in less developed transition countries the percentage of firms with poor productivity is higher.

How can firms boost their productivity? Analysis suggests that all types of innovation – product, process, marketing and organisational innovation – play an important role. Moreover, even if they do not advance the technological frontier, innovations which are new to an individual firm can still result in large productivity dividends. Returns to innovation are particularly high in low-tech manufacturing sectors, where innovation is less common.

Another important source of labour productivity gains is improvements in the quality of management. In less developed transition countries, where the quality of management is generally poor, returns to improvements in management are high, while returns to process innovation are generally low. This suggests that management practices need to be improved before new processes can lead to sizeable productivity gains.

In contrast, in the CEB and SEE regions, where management practices tend to be better, returns to the introduction of new processes exceed returns to further improvements in management.

Cross-country analysis of the exports of various industries suggests that industries involving higher levels of innovation are able to grow faster, thereby driving overall economic growth – provided that the business environment is accommodative. These estimates also imply that the quality of the business environment is particularly important for the development of innovation-intensive industries. The results suggest that improvements in the quality of economic institutions are associated with increases in the innovation intensity of exports and output over time as innovation-intensive industries grow faster and their relative contribution to the country’s exports rises. Chapter 3 examines the relationship between the quality of the business environment and firm-level innovation in more detail.
The model in question was developed by Crépon et al. (1998) and is known as a "CDM model". This three-stage structure (explaining: (i) the decision to engage in R&D; (ii) the decision to introduce a new product or process; and (iii) the firm’s labour productivity) is used because the management’s decisions to invest in R&D and develop/introduce innovations are likely to influence each other. In addition, these processes often take place simultaneously (see Chart 2.1.1).

As a result, all stages are estimated simultaneously in order to address the endogeneity bias, using an asymptotic least squares (ALS) estimator and the BEEPS V and MENA ES datasets. The first stage estimates the innovation input equation:

\[ R & D_i = 1 \{ R & D_i > 0 \} \text{ where } R & D_i = X_1 \beta_1 + \epsilon_1, \]

This represents the probability of R&D investment being conducted by firm \( i \), where \( R & D_i \) takes the value of 1 whenever the latent value of R&D reported by the firm, \( R & D_i^* \), is larger than zero. \( X_1 \) is a vector of variables explaining the occurrence of R&D investment, including the firm’s size, age, direct exporter status, percentage of employees with a completed university degree, and ownership structure (whether the majority of the firm is owned by a foreign company or the state), and the percentages of working capital and fixed assets that are financed by bank loans or loans from non-bank financial institutions (NBFIs). To account for sector and country-specific differences in firm-level investment in R&D, sector and country fixed effects are included. This set of variables is assumed to influence not only R&D investment, but also productivity and innovation, as shown in Chart 2.1.1.

The second stage of the model determines the probability of a firm implementing innovation, taking into account its investment in R&D. The latent variable \( R & D_i^* \) which was derived from the first stage is used to explain the impact that R&D investment has on innovative activities. This solves the aforementioned problem of the endogeneity bias:

\[ Innovation_i = 1 \{ Innovation_i^* > 0 \} \text{ where } Innovation_i^* = X_2 \beta_2 + \gamma R & D_i^* + \epsilon_2, \]

In this equation, the coefficient \( \gamma \) denotes the impact that R&D investment has on the probability of a firm introducing an innovation (as discussed in more detail in Chapter 3). \( Innovation_i \) refers to the occurrence of the various types of innovation introduced in Chapter 1. The probability of observing such an innovation is explained by the vector \( X_2 \) which includes the set of variables that were introduced in the first stage, plus measures reflecting the firm’s level of geographical expansion (that is to say, whether the firm’s main product is mostly sold in the local market) and the firm’s level of ICT use (in other words, whether it uses email to communicate with its clients; see Chart 2.1.1).

The final stage of the model relates the firm’s innovative activities – explained by its investment in R&D – to labour productivity (measured as turnover per employee, converted into US dollars, in log terms), again using the latent inferred variable to explain differences across firms with regard to productivity:

\[ Productivity_i = X_3 \beta_3 + \xi Innovation_i^* + \epsilon_3. \]

In this chapter, the focus is on the coefficient \( \xi \), which reflects the impact that innovation has on labour productivity. In addition to the set of control variables used in the first and second stages, vector \( X_3 \) which is used to explain variations in productivity, includes information on whether the firm is located in the country’s capital or main business centre, and whether the firm competes with unregistered or informal firms (see Chart 2.1.1).
Chapter 2

**BOX 2.2. Management practices in the transition region**

BEEPS V and MENA ES included a section on management practices in the areas of operations, monitoring, targets and incentives. The operations question focused on how the firm handled a process-related problem, such as machinery breaking down. The monitoring question covered the collection of information on production indicators. The questions on targets focused on the timescale for production targets, as well as their difficulty and the awareness of them. Lastly, the incentives questions covered criteria governing promotion, practices for addressing poor performance by employees and the basis on which the achievement of production targets was rewarded. These questions were answered by all manufacturing firms with at least 20 employees (at least 50 employees in the case of Russia). The median number of completed interviews with sufficiently high response rates was just below 55 per country, with totals ranging from 15 in Montenegro to 626 in Turkey.  

The scores for individual management practices (in other words, for individual questions) were converted into z-scores by normalising each practice so that the mean was 0 and the standard deviation was 1. To avoid putting too much emphasis on targets or incentives, unweighted averages were first calculated using the z-scores of individual areas of the four management practices. An unweighted average was then taken across the z-scores for the four practices. Lastly, a z-score of the measure obtained was calculated. This means that the average management score across all firms in all countries in the sample is equal to zero, with the management practices of individual firms deviating either left or right from zero, with the former denoting bad practices and the latter indicating good practices.

There is a significant positive correlation between average labour productivity and the average quality of management practices (see Chart 2.2.1). As with labour productivity, there are firms with good and bad management practices in all countries. However, countries where the average quality of management is lower have a smaller percentage of firms with good management practices than countries where the quality of management tends to be higher.

**BOX 2.3. Global production chains and the competitiveness of individual countries**

Competitiveness can be understood as a country’s ability to sell its products in the global market, so it has traditionally been measured as a country’s gross share of export markets. However, over the past two decades the world has witnessed rapid cross-border integration of production networks. This deep global integration means that analysis of a country’s gross export market share may result in misleading conclusions, since it does not account for the domestic share of value added in products. For example, if a particular export good contains many imported intermediate goods, the domestic share of value added will be small and gross export flows will say little about the country’s true competitiveness.

To provide an accurate picture of competitiveness trends across the transition region, this box uses a methodology proposed by Benkovskis and Wörz to account for changes in the value-added content of trade. It combines a theoretically consistent breakdown of changes in export market shares with highly disaggregated trade data from UN Comtrade and information from the World Input-Output Database. This allows the traditional approach to measuring a country’s competitiveness (that is to say, changes in gross export market shares) to be compared with a value-added approach (in other words, changes in a country’s value added content in its gross export market share).

Both approaches allow changes in competitiveness to be broken down into two main components: the extensive margin of trade (in other words, changes that are due to new products or markets) and the intensive margin (that is to say, export growth in existing markets). It combines a theoretically consistent breakdown of changes in export market shares with highly disaggregated trade data from UN Comtrade and information from the World Input-Output Database. This allows the traditional approach to measuring a country’s competitiveness (that is to say, changes in gross export market shares) to be compared with a value-added approach (in other words, changes in a country’s value added content in its gross export market share).

The new breakdown described in this box reveals that the underlying determinants of increases in global competitiveness are very different when the focus shifts to value added. For a number of countries (including Bulgaria, Hungary, Poland, Romania and Russia), the contributions made by price and non-price factors are the opposite of what one would see using traditional statistics. As in other emerging markets, traditional trade statistics overestimate improvements in the quality of exported products in the transition region.

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34The questions on management practices came at the end of a long face-to-face interview. This resulted in an unusually large number of people responding “don’t know” or refusing to answer.

35See Benkovskis and Wörz (2013 and 2014).
The traditional approach suggests that improvements in non-price competitiveness have led to increases in market shares, while price developments have curbed competitiveness. A decline in the price competitiveness of Romania, for instance, means that, overall, the price of products that it exports in a given market has increased relative to the price of identical products sold by its competitors. Rising non-price competitiveness, on the other hand, could mean that the quality of products exported by Romania has increased overall relative to the average quality of identical products exported by other providers.

The new breakdown reveals that the price competitiveness of transition economies has in fact increased, while the contribution made by non-price factors has declined considerably (even becoming negative in the case of Poland). For instance, an increase in the price of products sold by Romania (a decline in price competitiveness) may actually be due to an increase in the price of the inputs that it imports in order to manufacture those products, rather than being due to an increase in its own production costs. Similarly, improvements to the quality of the products exported by Romania may have been made upstream in another country (rather than being made in Romania). The new breakdown based on value added distinguishes between these different effects.

Similar results are recorded for Brazil, China and India. Non-price competitiveness showed a negative – or, in the case of China, reduced – contribution to value-added market share gains.

Thus, for all of these countries, their apparent non-price competitiveness based on their shares of gross export markets is largely the result of deeper integration into global value chains. Foreign consumers seem to attach a greater value to products from these countries because they are perceived to involve higher-quality inputs and carry better branding owing to outsourcing. In the case of Russia, this change of approach reveals an extraordinarily strong positive contribution by price competitiveness and a shift in global production chains owing to its energy-dependent export basket.

In conclusion, this box shows that transition countries have been able to increase their share of global markets thanks to their ability to participate in global production chains. Poland, Romania and the Slovak Republic have been the primary beneficiaries of this change in global production. At the same time, the cost competitiveness of firms in the transition region allows them to build on their increased market shares. These firms’ ability to maintain price competitiveness despite unit costs converging with the levels seen in western Europe is an encouraging sign. Looking ahead, however, better branding and higher-quality production will remain key for all firms – irrespective of their participation in global value chains – when it comes to increasing their shares of world markets.
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