Business schools have long stressed the importance of good management, but until recently economists have been reluctant to concur given the paucity of data beyond case studies. But over the last few years, researchers have started to build international management databases, analysis of which makes it possible to explore the role of management practices in driving differences in firm and national performance.

One of the most detailed recent datasets comes from a partnership between CEP, Stanford University and the US Census Bureau, which in 2010 conducted a large management survey of over 30,000 manufacturing establishments. We have conducted the first analysis of the data gathered by the Management and Organizational Practices Survey (MOPS).

The MOPS, which comprised 36 multiple-choice questions about the establishment, took about 20 to 30 minutes to complete. The questions were divided into three parts: management practices (16 questions), organisation (13 questions) and background characteristics (7 questions).

The management practices covered three main sections: performance monitoring, targets and incentives. The monitoring section asked firms about their collection and use of information to monitor and improve the production process – for example, how frequently were performance indicators tracked, with options ranging from ‘never’ to ‘hourly or more frequently’.

The targets section asked about the design, integration and realism of production targets – for example, what was the timeframe of production targets, ranging from ‘no production targets’ to ‘combination of short-term and long-term production targets’.

The incentives section asked about non-managerial and managerial bonus, promotion and reassignment or dismissal practices – for example, how were managers promoted, with answers ranging from ‘mainly on factors other than performance and ability, for example, tenure or family connections’ to ‘solely on performance and ability’.

We aggregate the responses into a single summary measure of structured management scaled from 0 to 1: 0 represents an establishment that selected the bottom category (little structure around performance monitoring, targets and incentives) on all 16 management dimensions; and 1 represents an establishment that selected the top category (an explicit focus on performance monitoring, detailed targets and strong performance incentives) on all 16 dimensions.

A final set of questions asked about the use of data in decision-making (with response options ranging from ‘does not use data’ to ‘relies entirely on data’); and how managers learn about management practices (‘consultants’, ‘competitors’, etc).

Our initial analysis of these data shows several striking results. First, structured management practices for performance monitoring, targets and incentives are strongly linked to more intensive use of information technology (IT). Plants using more structured practices have higher levels of investment in IT per worker and more investment in IT overall, and they conduct more sales over electronic networks.

Second, more structured practices are tightly linked to better performance: establishments adopting these practices display greater productivity, profitability, innovation and growth.

Third, the relationship between structured management and performance holds over time within establishments

In 2010, the US Census Bureau conducted the first large-scale survey of management practices in America, gathering data on more than 30,000 manufacturing plants. Nicholas Bloom and colleagues find strong links between establishments’ performance and the quality of their systems of monitoring, targets and incentives.
There is huge variation in management in America: higher management scores have a strong relationship with improved productivity and profits

(estimations that adopted more of these practices between 2005 and 2010 also saw improvements in their performance) and across establishments within firms (establishments within the same firm with more structured practices achieve better performance outcomes).

Fourth, more structured practices are more likely to be found in establishments that export, that are larger (or are part of bigger firms) and that have more educated employees. Establishments in America’s South and Midwest have more structured management practices on average than those in the Northeast and West. The reasons for this geographical difference are not yet clear, but it may be partly explained by such factors as firm size and industry, and state-specific policies.

Fifth, management practices appear to have become more structured between 2005 and 2010. Breaking down the 16 dimensions into sub-groups, we find that most of the rise in structured management has come in data-driven performance monitoring. This could reflect the increasing use of IT, which makes it easier for establishments to collect, display and analyse performance data.

To investigate the sources of these improvements in management, we examine where the managers learned about new practices. The most common source, reported by over half of the establishments, is a firm’s headquarters. This suggests that one explanation for the more structured management of multi-establishment firms is the ability of individual establishments to learn from others within the same firm.

Trade associations and conferences are noted by just under half of establishments as a source of new management practices. Next come consultants, reflecting the role of paid management consultants in helping firms adopt modern practices. And after that come customers and suppliers, which each account for more than a third of respondents’ reported sources of new practices.

This article summarises ‘IT and Management in America’ by Nicholas Bloom, Erik Brynjolfsson, Lucia Foster, Ron Jarmin, Megha Patnaik, Itay Saporta-Eksten and John Van Reenen, CEP Discussion Paper No. 1258 (http://cep.lse.ac.uk/pubs/download/dp1258.pdf).

Full details on MOPS are available here: http://www.managementinamerica.com

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