The measurement of social impact and opportunities for research in business administration

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Abstract

In the last decades, management scholars have examined ways through which firms can build profitable operations while at the same time addressing pressing social and environmental concerns. But how can organizations ascertain whether their isolated or collaborative efforts are truly generating positive impact to their target populations? Measuring real impact requires addressing several issues related to causality, comparability, and cost (given that most methods require customized data collection and analysis). In this article, I briefly discuss alternative methods to assess impact and then suggest novel research avenues to inform the debate on how to measure impact and how impact measurement practices can help organizations blend social and economic goals.

Introduction

In the last decades, management scholars have examined ways through which firms can reconcile financial and social goals (Barnett, 2007; Battilana & Dorado, 2010; Margolis, Elfenbein, & Walsh, 2008). Corporate social responsibility practices (McWilliams & Siegel, 2001), bottom of the pyramid strategies (Prahalad, 2004), socially-responsible investing (Barnett & Salomon, 2006), and the pursuit of shared value more generally (London & Hart, 2004; Porter & Kramer, 2011) have all emerged from a common desire to build profitable operations that also address pressing social and environmental issues. This effort is naturally aligned with the objective of policy makers and public managers to guarantee that state or privately sponsored activities effectively generate positive outcomes to the population at large (Bryson, Crosby, & Bloomberg, 2015; Moore, 1995). In fact, private and public interests are becoming increasingly interdependent as for-profit firms, nonprofits,
and governments learn and discover opportunities for mutual collaboration (Mahoney, McGahan, & Pitelis, 2009).

In this setting, a natural question emerges: How can these actors ascertain whether their isolated or collaborative efforts are truly generating positive impact to their target populations? Increasingly, there is growing concern on how to effectively measure the positive effect of their activities, if any, on relevant social and environmental outcomes (Donaldson, Christie, & Mark, 2015). Measuring impact, however, is far from a trivial task. First, there is the issue of causality: managers and policy makers would like to know if possible improvements in outcomes were caused by their own effort or instead other confounding factors (Duflò, Glennerster, & Kremer, 2008). Some view that assessing impact requires counterfactual analysis, that is, what would have happened to the target population if the project were not implemented in the first place (Brest & Born, 2013). Second, there is the issue of comparability (Kroeger & Weber, 2014). In traditional strategy research, economic performance is measured using standard indicators, such as return on assets or stock market value, compared to a common norm such as average industry performance (e.g. McGahan, 1999). But how to contrast the outcomes of projects covering distinct areas such as education health or crime prevention? Third, and no less important, there is the issue of cost. Assessing impact often requires intensive data collection and sophisticated analysis—sometimes much like scientific research—, which creates formidable challenges for financially-constrained governments and entrepreneurs.

The objective of this article is to briefly discuss how the measurement of social impact can and stimulate research on the strategies, challenges, and limitations to measure the impact of addressing socio-environmental needs. In the next section I discuss how the measurement of social impact has evolved and then I turn to some comments on how this trend creates numerous opportunities for novel research in business administration.

Measuring impact

I discussed before that the measurement of impact needs to deal with key issues related to causality, comparability, and measurement cost. How have different measurement techniques tackled the tradeoffs involving these dimensions? At a more fundamental level, we can distinguish between two general approaches to assess impact: standardized and project-specific (Lazzarini, Cabral, Pongeluppe, Ferreira, & Rotondaro, 2014).

Examples of standardized tools to measure impact include IRIS (Impact Reporting and Investment Standards), GIIRS (Global Impact Investing Report System), and the B Lab Certification. GIIRS uses the “dictionary” of impact variables proposed by IRIS and allows entrepreneurs and investors to self-report their performance on a set of dimensions (governance, workers, community, environment, and focus of the business model). The B Lab Certification is also based on the IRIS/GIIRS system and allows firms to receive an external certification indicating the social orientation of their business model. More recently, entrepreneurs and impact investors have also used the standardized indicators proposed by the United Nations’ Social Development Goals. By definition, standardization allows for an improve comparability of individual assessments of impact. Their open and mostly self-reported nature also tend to reduce measurement costs. However, these standardized tools do not address the issue of causality, that is, whether changes in the target populations of these firms (if any) were caused by the actions that the firms themselves conceived and implemented.

Project-specific approaches to impact assessment try to fill this void by focusing on variables that are more related to firm-level interventions and then adopting procedures to identify the causal effect of the project (Salazar, Husted, & Biehl, 2012). To address causality, some measurement techniques have followed the so-called principle of additionality (e.g. Brest & Born, 2013). In this case, investors assess impact not only considering the performance of the project, but also taking into account its counterfactual, that is, what would have happened without the set of actions engendered by the firm. There are several ways to build counterfactual scenarios using control groups of individuals that were not subject to the intervention (Lazzarini, Pongeluppe, Yoong, & Ito, 2015). A possibility is to compare the outcomes of those affected by the project to a matched group of individuals with similar observable characteristics. Another possibility, which is even more rigorous in terms of the assessment of causality, is to implement randomized controlled trials (RCT). In this method, communities or individuals receiving the benefits of the investment are defined at random, thereby controlling for unobservable factors influencing the outcomes of the intervention (Duflò et al., 2008).

Although project-specific approaches based on verification of additionality allow for greater precision in the assessment of causal effects, they are usually seen as more costly than standardized tools, since they require technical effort to design and analyze the data using more complex econometric techniques and, in some cases, firms will need to collect new data serving as an input to those analyses. In the case of RCTs, their implementation may be even unequally, given that in most cases firms themselves choose the individuals or communities they want to target. By focusing on more customized measurements, project-specific approaches also tend to have lower comparability. A way however to increase comparability is to find a common metric to assess outcomes across several types of projects, using for instance techniques to compute the economic return of social interventions (Nicholls, Lawlor, Neitzert, & Goodspeed, 2009).

Research opportunities

Given this diversity of tools, a natural research question is: What explains the choice of alternative tools to measure impact? For instance, financially-constrained entrepreneurs may find it more difficult to adopt project-specific measures that required customized effort to design measurement plans and collect specialized data. On the other hand, certain types of impact-oriented investors may require their supported organizations to adopt more robust techniques to assess the causality of the intervention. In this sense, researchers could examine the diversity of entrepreneurs and investors and how their distinct orientation
and resources explain the adoption of varied tools to assess impact.

If we evolve towards better impact assessment, can it become a new performance dimension in management, complementing financial, market, and productivity-oriented measures? Although the extant literature has tried to examine the potential reconciliation of economic and social dimensions of performance (Barnett & Salomon, 2006; Margolis et al., 2008), there is still room to adopt more refined project-specific measures of impact. In strategic management, competitive advantage is usually measured as the long-term performance of the firm compared to the industry norm (McGahan, 1999). In the future, as researchers collect more data about project-specific outcomes, it may be possible to overcome the comparability limitations of these specific measurements by assessing how certain firm-specific outcomes compare to the outcomes generated by other firms in similar activities (in the same way as financial analysts compare the returns of certain firms to their peers in the same industry).

Measures of impact can also be used to compensate managers and investors for their superior social outcomes (Bugg-Levine, Kogut, & Kulatilaka, 2012; Social Finance, 2009). Consider the case of the so-called social impact bonds (SIBs), a contractual mechanism through which private investors provide funding to social projects on a pay-for-impact basis (that is, the government repays investors only if certain targets of impact are met). The first SIB project was executed in the UK in the context of prisoners, as an effort to reduce recidivism. The chosen approach to measure impact was project-specific and based on verification of additionality. Recidivism in the prison affected by the investment was compared to a matched control group of prisoners in other localities not affected by the investment. In this case, impact was only achieved—and investors compensated—if recidivism in the focal prison was reduced to greater extent than in the control group of prisoners. In this sense, there is substantial room, in this case, to study how distinct types of measurements can or should be used in those pay-for-impact contracts. For instance, additionality-based assessments have the advantage to more precisely estimate improvements in outcomes caused by new investments. However, they add complexity and even additional risks to investors if comparison groups are not properly designed.

Scholars can also scrutinize how resources, management practices, and organizational forms affect the way firms measure and achieve impact. For instance, there is growing interest in the analysis of heterogeneous management practices and how they affect firm-level profitability and productivity (Bloom & Van Reenen, 2010; Bromiley & Rau, 2014). Arguably, measuring impact can itself be an important management practice that can greatly vary across firms and sectors. Distinct types of practices can also influence the ability of firms to generate impact, and the adoption of these practices can also be a function of firm-specific resource endowments (Teodorovicz, Lazzarini, Cabral, & Nardi, 2017). Future research should delver into the practice- and resource-based determinants of the tools for impact assessment adopted by firms and the effectiveness of those assessments.

Although not intended to exhaust all possible avenues for future research, these questions and issues illustrate some themes and issues that can be pursued by future work. With more scholarly effort in this field, we can not only better inform managers about the potential and limitations of alternative ways to measure impact, but also expand and refine theories of how firms can generate and combine social and economic value.

Conflicts of interest

The author declares no conflicts of interest

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