UNDERSTANDING THE ROLE OF OR/MS IN THE STRATEGIC DECISIONS OF COLOMBIAN ORGANISATIONS – AN EXPLORATORY STUDY

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ABSTRACT. Operational Research & Management Science has been defined as the field that provides analytical methodologies to make better decisions. It offers an ample set of tools to facilitate the analysis of complex organisational issues and enlighten decision-making. Nonetheless, it has also been argued that the role it actually plays for corporate strategic decisions is not as key as one would expect it. This article aims at exploring the role that OR/MS plays at the corporate level of a sample of Colombian organisations. To this end, primary information was collected through an online survey that sought to identify the various types of problems they commonly face, the tools mostly employed, and the processes they normally follow. The results suggest limited use of tools at the corporate level of the organisations surveyed. We conclude the paper with some reflections and recommendations for reversing this situation that are worthy of further research.

Keywords: strategic decision making, OR practice, survey.

1 INTRODUCTION

One of the key success factors for modern organisations lies in their decision-making process (Nutt, 2002). That is, the steps they take to systematically study problematic situations, evaluate possible solutions, and make effective decisions (Hammond, Keeney & Raiffa, 1999; Blenko, Mankins & Rogers, 2010). Decision-making is the process of analysis and logical choice through which alternatives or options are evaluated in the light of their expected future performance, risks associated with uncertainties, and preferences of the decision makers (Hammond et al., 1999). This definition sounds simple, but in reality it is a complex activity that entails the consideration of multiple factors, such as competition, rapid changes in technology, volatility and uncertainty of markets, cultural, political and societal elements, and even potential psychological pitfalls that

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Can cloud the objectivity of the decision-maker (Tversky & Kahneman, 1974; Mentzas, 1996; Kerr, MacCoun & Kramer, 1996; Kahneman & Tversky, 2000; Sadovykh et al., 2015). Those working in the field of Operational Research & Management Science (OR/MS), aware that human beings need assistance to systematically analyse complex decision problems, have created over the last 70 years an extensive arsenal of prescriptive tools to facilitate problem modelling and decision-making (Bowen, 2004; Vidal, 2006). OR/MS offers quantitative as well as qualitative approaches that have proved to be useful at addressing organisational situations that are characterized by ambiguity, uncertainty, and multiple objectives, constraints and stakeholders with conflicting interests (e.g., Rosenhead, 1996; Fortuin & Zijlstra, 2000; Vidal, 2006).

Despite its importance for our modern society and the current advances in the field of decision-making, research also suggests that the role that OR/MS actually plays at corporate strategic level is not as expected (Churchman & Schainblatt, 1965; Stenfors et al., 2007; O’Brien, 2011). Mingers (2015), for example, goes even further arguing that business schools in general have difficulties when dealing with real-world problems, because they lack contact with external organisations, lack relevant corporate related research, and have outdated techniques, among others.

In Colombia, OR/MS is not an unfamiliar topic. On the contrary, there is a significant number of higher education institutions (at least 38) accredited as high quality by the CNA (National Accreditation Council, an entity linked to the National Ministry of Education of Colombia), where OR/MS related courses are taught in different programmes at undergraduate and postgraduate levels. Additionally, there is an OR Society, named ASOCIO, which periodically brings together researchers to share their advances and experiences in different subjects within the field. Therefore, one would expect that OR/MS would have a leading role in Colombian organisations at the strategic and managerial levels.

Nevertheless, the role that OR/MS plays in the Colombian business sector, particularly at its strategic decision-making level, is unknown (i.e., it is unknown to what extent our graduates put into practice what they learned at university). The OR literature produced in Colombia mainly concentrates on reporting successful cases of application or theoretical developments, but not on analysing the impact of OR in the business sector. This shows a disconnection between academia and industry (White, Smith & Currie, 2011). Knowing the impact of OR in practice is essential if one wants to bring practical solutions to meaningful problems and contribute to advance theory (Mingers, 2015; Bornstein & Rosenhead, 1990; White et al., 2011).

In this regard, Stenfors et al. (2007) stress the need to carry out further research into the role of OR/MS at organisational strategic level and explore the views of executives about the different supporting tools OR has to offer. On the other hand, a recent review by White et al. (2011) showed that our current knowledge of the relevance of OR/MS in Latin America is also very limited. The authors argue that OR could make important contributions to improve decision-making and achieve sustainable development in developing countries. However, we also need to know the state of OR within the region and to be aware of those differences with developed countries where OR comes from, before bringing modelling solutions to the table (Bornstein & Rosenhead, 1990).
To address this gap, this paper explores the actual role played by OR/MS in the strategic decision-making process within a sample of Colombian organisations. We follow the normative strategy process framework proposed by O’Brien & Dyson (2007), who divided the process into a number of activities, in order to structure the study and investigate how different tools support the activities that strategic decision-making entails. To this end, an online survey was developed to identify the tools most commonly used for tackling various types of complex strategic decision problems and to unveil the steps typically followed when making important decisions.

Hence, this paper is organized as follows. In section 2 we review studies conducted in other countries that have a similar purpose as ours; we focus on the research approaches adopted and the types of questions asked. Then, in section 3 we describe our own research methodology. Section 4 shows the results obtained from the survey undertaken by a sample of Colombian organisations. Finally, in section 5 we present a discussion about what this means for OR/MS and in section 6 we conclude drawing some lessons that could be used to improve the future impact of OR in the Colombian business sector.

2 UNDERSTANDING THE ROLE OF OR IN PRACTICE

The OR/MS literature in places like the United Kingdom, United States and Europe, as well as in Asia, has tried to characterize the degree of use of its tools in practice. Most of these studies, some of which are detailed below, have focused on exploring what tools are most commonly used by scholars, consultants and organisations, and for what purposes (e.g., Ranyard, Fildes & Hu, 2015; Fildes, Crymble & Ranyard, 1999). Few studies have turned their gaze towards analysing whether or not OR/MS plays a key role in addressing fundamental problems experienced by developing countries, such as poverty and the development of disadvantaged communities (Itanyi, Ewurum & Ukpere, 2012; White et al., 2011). In this section we summarise the surveys undertaken beginning with those conducted on a global basis, followed by those conducted for specific regions or countries.

Since 1993, Bain & Company, a management consulting firm, has surveyed executives worldwide about the tools most commonly used by them for decision-making and how effective they are perceived to be. In 2007, for example, Rigby & Bilodeau (2007) surveyed 1,221 executives and found that there was an increase, in comparison to results obtained in 2004, in the number of organisations that used tools specifically for decision-making. Amongst the top 10 most popular tools reported were: strategic planning, customer relationship management (CRM), core competencies and customer segmentation. The authors also found that executives were more inclined to use a particular tool, when they saw the possibility of measuring benefits and reporting convincing results.

The IFORS survey (Ranyard et al., 2015) commissioned in 2009 explored OR practice globally, although the majority of responses came from the UK and USA. The survey found that the tools used by OR practitioners could be grouped into three overlapping classes: “[1] traditional OR with applications concentrating mainly on production, logistics and supply chain; [2] decision support and PSMs concentrating on strategic planning and the service industries; and [3] business analytics focussed on financial and marketing applications” (Ranyard et al., 2015, Page 12).
In the UK, Bornstein & Rosenhead (1990) analysed the limited impact of OR in developing countries and argued that one of the main problems lies when scholars assume that the OR application is a simple transference of technology or knowledge without any adaptation to the local conditions. Those conditions that make developing countries different to developed countries are argued to be inter alia: poverty; lack of infrastructure; lack of awareness of the potential of OR; and cultural barriers (e.g. local businesses have more confidence in foreign consultants and consequently give fewer opportunities to locals, which in turn limits their growth and professional development).

White et al. (2011) also developed a critical analysis of the relevance of OR for developing countries, particularly when addressing issues related to poverty and sustainable development. They used as a primary source of data scientific articles in refereed OR journals that could be reached through ISI Web of Knowledge, EBSCO Business Source, and the ROAR (International Abstracts in Operational Research) databases. One of the aspects that the authors noted was the lack of studies that characterize the influence of OR in developing countries. In addition, they identified there was an asymmetry between pairs of regions regarding the number of reported applications (the regions considered were Asia, Africa, Middle East, and Latin America), with Latin America being the region with the lowest number of reports of OR applications.

In the same vein, some authors have explored the role of OR in more specific geographic areas. For example, Smith (2008) examined the relevance of OR in West Africa through a comprehensive literature review that sought for reported applications within countries of the region. The author stated that, despite the lack of reported applications in comparison to developed countries, the interest in OR has grown and will continue to grow in West Africa due to the number of societies that have been created. Meanwhile, Chang & Hsieh (2008) also conducted a review of OR articles, but this time published by Asian authors residing only in Asian countries between 1968 and 2006. Their results showed that only 16.6% of the total number of articles published worldwide during this period (89,293 papers published in 60 Journals about OR) came from Asian countries, while 41.4% were US contributions. Of this 16.6%, 3.7pp (percentage points) corresponded to the contribution of Japan; 3.2pp to Taiwan; 2.3pp to India; 2.2pp to Hong Kong; 2.1pp to South Korea; 1.9pp to the People’s Republic of China; and 1.2pp to Singapore. Additionally, India was noted to be one of the most productive countries in Asia and it also counts with its own research society (ORSI – OR Research Society of India) (Chang & Hsieh, 2008; White et al., 2011). Chen & Wei (2002) presented the results of a similar study, undertaken from 1995 to 2001, in Taiwanese organisations. Their results showed that during this period the percentage of organisations that started using tools for decision-making increased from 62.5% to 76.7%. Respondents reported that the most used tools were cost-benefit analysis, statistical analysis and prognosis, which were largely applied in the areas of production, operations and marketing analysis. They also highlighted several aspects that seemed to have limited the use of tools in practice, such as lack of data, lack of clarity in the definition of the problem, oversimplifications made, unfriendly systems, lack of training or knowledge about the tools, or simply the belief that they are not necessary.
In the UK, Jeffrey & Seaton (1995) and Clark & Scott (1995) undertook surveys of members of the OR Society with the purpose of gathering their perceptions about the usefulness of various tools in practice at the strategic level. Jeffrey & Seaton (1995) found that what increased the usefulness and trustfulness of tools lay in the hands of the analysts or facilitators when they clearly communicated the main benefits and limitations of the tools to the decision-makers. Clark & Scott (1995), on the other hand, identified the types of problems analysts were mostly involved with and the tools they tended to employ. For example, in organisational analysis the most popular tools employed were simulation and spreadsheets, especially in the areas of production and finance; while for the analysis of environment, statistics and spreadsheets were used for market analysis. Within strategic analysis, In-house models, spreadsheets and simulation were widely used for generating strategic alternatives, and project management to plan their implementation.

Fildes, Crymble & Ranyard (1999) explored the organizational, environmental and managerial factors influencing the success and survival of 87 OR groups within 60 organizations in the UK industry, commerce and public sector. The purpose was to understand the differences and similarities in how the groups were managed and if these characteristics had changed in the last ten years. In terms of tools, 43 respondents were asked, through a supplementary questionnaire, what tools had contributed the most to the performance of their OR groups and they pointed to spreadsheets, simulation, Soft OR and System Dynamics as the most influential ones. In terms of changes over the last ten years, the results showed that the groups employed more qualified staff, with higher quantitative skills and with more experience in the field, than in the past. Also, the authors noted that staff were more actively involved in addressing strategic-related issues within their clients’ organizations and were involved in a more variety of activities that touched broader organisational areas.

Gunn & Williams (2007) also conducted a survey in the UK with the purpose of identifying patterns in the use of tools that support the process of decision-making. Through factor analysis the authors showed tools were used most of the time in combination with others and that organisations used different combinations of approaches for strategic decision-making. In the same vain, Mingers & Taylor (1992), also in the UK, focused on exploring how Soft Systems Methodology (SSM) was used in practice. Likewise, they found that many respondents, mostly consultants, applied SSM in combination with other tools (e.g. scenario planning, cognitive mapping, critical success factors, nominal group technique, etc.), because it provided a more holistic view of the problem situation of concern. This led to a subsequent, more general study, to explore how common multimethodology (MM) practice was in reality (Munro & Mingers, 2002). Results showed that MM was indeed a highly common practice and respondents reported combinations of two or three methods at the same time and of the same type, though very few mixed Soft with Hard OR approaches.

Finally, O’Brien (2011) conducted one of the most recent studies in the UK where she explored the links between OR and strategic analysis. The results showed that respondents were actively involved in the strategic processes of their organisations, and that the most frequently used tools were those in the area of strategic management, followed by Hard OR, whilst those tools in the...
Soft OR category appeared to be used least (e.g. Analysis of stakeholders, causal diagrams, and models of viable systems).

In United States, Abdel-Malek et al. (1999) surveyed members of INFORMS in order to characterise the use of OR in business practice. Unlike the surveys mentioned above, this study was supplemented by in-depth interviews with a number of scholars and practitioners, seeking to extend the results of the survey. Interestingly, the results highlighted the importance of non-quantitative methods for practice, which contrasts with O’Brien’s (2011) results and with the lack of scientific papers related to Soft OR appearing in American journals (Mingers, 2011). Finally, as it was for the case of Jeffrey & Seaton (1995), Abdel-Malek et al. (1999) also point out that one of the key factors that determines the impact of OR in practice lies in the communications skills of the analyst to let his/her clients know the benefits, limitations and assumptions of the models in use.

Finally, Stenfors et al. (2007) examined the use of OR in Finland. This study was based on a survey that was applied to executives from the largest organisations in Finland. The aim was to identify what tools they used to make strategic decisions. The results suggest that only 10% of tools reported can be regarded as OR, while the remaining 90% are tools from outside the OR field, such as those from management and strategic analysis. The analysis also indicates that 70% of the OR tools employed (i.e. only 7% of the total) were mainly used for activities at functional level, while the rest were used at corporate strategy business level.

To conclude, this section demonstrates the breadth of research into OR practice with a number of different spheres of focus. One sphere is geographic in nature with studies ranging from a global concern to those focusing on specific countries. Most of the studies analysed focused on developed countries, while a few were about developing countries; to the best of our knowledge, none discusses the practice of OR in Latin American countries. Another sphere concerns the subjects of the research which varies between executives or decision makers and OR practitioners. Finally, the body of research covers the sphere of tool use where there is evidence of a wide variety of tools in use by practitioners.

In order to provide a full and detailed account of OR practice in the world, the work summarised above demonstrates the importance of undertaking this type of research for any country or region. Hence, given the lack of studies of this nature in Latin America, and particularly in Colombia, our aim is to contribute to the body of knowledge concerning OR practice by bridging this gap with the results of a study that aims to answer the following research question: what is the role of OR/MS for supporting the strategic decision-making processes followed by Colombian organisations? To do so, the next section describes the research methodology followed in this study.

3 RESEARCH METHODOLOGY

A strategic decision problem is defined here as any decision situation that could potentially have long lasting changes in an organisation and involve different activities across the organisation. Usually these types of situations are difficult to correct once actions are already taken; they
entail significant financial resources; and could have an effect on the organisation’s image. This definition may also include complex operational and logistic decisions that were made at the higher organisation levels (Eisenhardt & Zbaracki, 1992).

David (2010) classifies strategic decisions into four categories:

i) **integrative strategic decisions**, those that seek to expand and strengthen the productive chain of the organisation;

ii) **intensive strategic decisions**, that seek to develop new or penetrate known markets;

iii) **diversification decisions**, that seek to reduce the risk when venturing into new product areas; and

iv) **defensive strategic decisions**, that strengthen the competitive position of an organisation by leaving areas where the organisation has weaknesses or there is little potential.

For Porter (1980) strategic decisions can also be classified according to how the organisation wants to position itself in the market; for instance: **cost leadership**, when one looks for a continuous improvement of business processes by seeking efficiency and maximizing return; **differentiation**, when the organisation wants to distinguish itself from its competition by offering high quality or service; and **focus**, when the concern is about reaching a specific or unique market niche. In the next section, the definition and classifications above will be employed to analyse the role that OR/MS may play within different types of strategic decision-making activities commonly performed by Colombian organisations.

To provide an answer to the research question stated in the previous section, an online survey, consisting of closed as well as some open-ended questions, was developed to provide some insight into the role that OR/MS plays within the strategic decisions of a sample of Colombian organisations. The survey sought to identify the types of strategic decision problems most commonly faced by managers, the tools they use to support these activities, and the steps usually taken within these organisations when making strategic decisions.

The online survey, which took participants on average 40 minutes to complete, was based largely on the questions from O’Brien’s survey (O’Brien, 2011), with some minor adaptations due to the context. As stated earlier, O’Brien (2011) explored the links between OR/MS and strategic analysis in the UK industry and how frequently tools were employed in practice. Since we also shared the same research interests, but within a different (Colombian) context, it seemed reasonable to employ the same instrument (the survey) to gather our data and use the normative strategy process framework proposed by O’Brien & Dyson (2007) to identify the activities that comprise the strategic decision-making process. The idea was not only to accumulate evidence in favour of external validity and generalization, but also to contrast the results from both countries and see if OR/MS was used differently to inform strategic decision-making in a developed and a developing country.

The survey started by asking respondents about their organisation’s size, sales, industrial sector, the types of strategic decision problems in which they have participated and their role
within these situations. It also asked whether the organisation had a dedicated area or department for undertaking strategic planning or whether this task was performed across the organisation. Subsequently, respondents were asked about their use of tools to support different activities related to strategic decision-making. They were given a list with the names and acronyms of some of the most well-known tools in the OR/MS and strategic management fields, and asked to qualify their degree of familiarity with and regularity of use of each tool. The survey ended with some open-ended questions where respondents were asked if their organisation followed any formal protocol for decision-making, the tools mostly employed and their effectiveness in practice. The purpose of such open-ended questions was to explore in more detail the steps usually taken in these organisations when making strategic decisions and gather short examples of past situations. For most of the close-ended questions, seven point Likert scales were employed to capture the respondents’ perceptions. Hence, due to the nature of the data collected, non-parametric statistics were employed and will be presented in the next section to analyse the data and report the results.

Approximately 460 people were invited to participate in the study via e-mail. People from large, medium and small Colombian organisations, working at corporate level, were targeted as potential participants for the study, as the authors believed that they might be regularly involved in strategic decision-making. Of this group, 71 different organisations responded to the call and fully completed the closed questions. This is equivalent to a 15.4% response rate. The survey section with the open-ended questions was completed by fewer respondents.

Finally, it should be noted that in our survey and within this paper we have adopted the generic term ‘tool’ to refer to any type of device (tool, method or methodology) that may help to systematically analyse any problematic or decision situation (Stenfors et al., 2007; Mingers & Brocklesby, 1997).

The next section describes in detail the results and main findings of this study.

4 ANALYSIS OF RESULTS

4.1 The Sample

Most of the survey respondents belonged to large organisations, by which we mean those with more than 200 employees and an annual income in excess of US$ 6.3 million (28 firms); followed by medium-sized enterprises, with between 51 and 250 employees and sales between 1 and 6.3 million dollars (26 firms); the lowest percentage of respondents were from small and micro businesses (12 firms), and five firms that did not provide such information. These proportions are in concordance, not with how the industry population in Colombia is distributed, but with how firms participate in job creation – with 57% in large firms, 27% medium, and 16% small and micro (Arbeláez & Zuleta, 2003). Here, we were more concerned with inviting medium and large organisations to participate, because they are the ones who lead the technological and innovative trends in the country, and therefore, have larger pools of resources that can be devoted into planning and decision-making. Figures 1(a) and (b) show how survey participants are distributed.
according to the number of employees in the organisation and their average level of annual sales. This categorization corresponds to the governmental definition used in Colombia to rank organisations (Ley 905, 2004), based on a market representative rate of 3049.47COP/USD reported by the Banco de la República de Colombia on December 6th of 2016.

![Figure 1](image1.png)

**Figure 1** — Percentage of respondents classified by: (a) Number of employees and (b) Annual average sales.

Also, 72% of all the respondents worked as employees of an organisation, 18% were the owners of the organisation, and 7% were independent consultants (see Fig. 2).

![Figure 2](image2.png)

**Figure 2** — Role of the respondent in the organisation.

Figure 3 shows the industrial sector to which the organisations participating in the survey belonged. There it can be seen that most organisations (32.4%) belonged to manufacturing, followed by utility companies that provide public services (14.1%), organisations in health and social services (12.7%), and companies in the wholesale and retail sector (11.3%). With less participation, organisations in the financial, real estate, construction, among others were also covered in the sample.
4.2 Strategic decision problems faced by the sampled organisations

Respondents were asked how often they faced different types of strategic decision problems and a list with possible options was given. The list of options ranged from diversification, through human resource management, to vertical integration. Respondents were also encouraged to include any additional options not in the list. Respondents provided a score, using a 7-point Likert scale, where 1 meant “we never had faced that problem in the organisation” and 7 meant “the organisation regularly faces that problem”. Figure 4 shows the distribution of scores of the different types of strategic decision problems faced by respondents using a box-and-whisker plot. The activities most frequently faced, according by respondents, were: resource allocation, customer relationship management (CRM), product/service/process development, diversification and human resource management; while decision problems like offshoring, mergers and acquisitions, e-strategy and localization of facilities, had the lowest frequency response.

Table 1 shows the median score of each strategic decision problem and categorizes them following David’s (2000) and Porter’s (1980) taxonomies (see section 3). The purpose was to identify what types of strategies are more frequently faced by the managers surveyed. The results show that the strategic decision problems that fall into the category labelled ‘efficiency strategies’, consisting of five different types of problems, is the category most commonly faced by managers (5.6), followed by ‘intensity strategies’ (5.0), ‘defence strategies’ (retrenchment/re-focus) (5.0), ‘cost reduction strategies’ (4.6), and ‘diversification strategies’ (4.5). The type of strategy most rarely faced is ‘integration strategies’ (4.0), which has the lowest engagement score of all.

4.3 The strategic planning process in the sampled organisations

Respondents were asked about their personal level of involvement within different strategic planning activities, and whether there was a distinct organisational area specifically devoted to strategic planning. The results show that 31% of respondents were members of a strategic planning team; 32% contributed regularly to the strategic planning process by bringing their expertise
from other departments, even though they were not part of the strategic planning team itself; while 20% only contributed in structuring strategic projects, and 7% were responsible for the strategic planning in their organisations (see Fig. 5).

About half of the sample declared that there was a distinct department or team devoted exclusively for supporting strategic planning within their organisations; these were mostly within medium and large organisations. To determine whether the existence of a separate strategic planning team is related to organisation size, a chi-square test was performed using the following null-hypotheses:

- Ho: There is independence between the separate existence of strategic planning and organisation size;
- Ho: There is independence between the separate existence of strategic planning and the organisation’s sales level.

The results show that, with a confidence level of 99%, the existence of a distinct department devoted to strategic planning is related to the size of the organisation ($X^2 = 10.204$, $p$-value = 0.006082), either by number of employees or level of sales ($X^2 = 11.3323$, $p$-value = 0.003461) (see Tables 2 and 3). These results seem reasonable since large organisations could be the only ones able to devote economic resources exclusively to perform strategic planning.

Additionally, the existence of a distinct strategic planning team was analysed by the industrial sector (Ho: There is independence between the existence of a separated strategic planning and...
UNDERSTANDING THE ROLE OF OR/MS IN THE STRATEGIC DECISIONS OF COLOMBIAN ORGANISATIONS

Table 1 – Categorization of strategic problems faced by the organisations.

| Author | Type of strategic decision problem | David (2000) | Porter (1980) |
|--------|----------------------------------|--------------|---------------|
|        | Median score | Integration | Intensity | Diversification | Defensive | Costs | Efficiency |
| Resource allocation | 6 | 1 |
| Customer Relationship Management (CRM) | 6 | 1 |
| Product/Process/Service development | 6 | 1 |
| Human Resources Management (HRM) | 6 | 1 |
| Market development | 6 | 1 |
| Diversification | 6 | 1 |
| Logistics | 6 | 1 |
| Organizational restructuring | 5 | 1 |
| Financial issues | 5 | 1 |
| Capacity planning | 5 | 1 |
| Retrenchment/Re-focus | 5 | 1 |
| Outsourcing | 5 | 1 |
| Vertical integration | 5 | 1 |
| Facilities allocation | 4 | 1 |
| E-Strategy | 4 | 1 |
| Merges and acquisitions | 3 | 1 |
| Offshoring | 3 | 1 |
| Total number of strategic decision problems | 2 | 5 |
| Average of the medians by category | 4.0 | 5.0 | 4.5 | 5.0 | 4.6 | 5.6 |

Table 2 – Existence of a separate strategic planning division by organisation size.

| Organisation size (Number of employees) | Existence of a distinct strategic planning division |
|----------------------------------------|-----------------------------------------------|
| Less than 250 | Between 250-500 | More than 1000 | Total |
| No | 21 | 8 | 5 | 34 |
| Yes | 9 | 13 | 14 | 36 |
| Total | 30 | 21 | 19 | 70 |

the sector to which the organisation belongs). Thus, a test of proportions was performed and the result establishes that, with a confidence level of 99%, the existence of a distinct strategic planning team is not related to the sector to which the organisations operate ($X^2 = 14.658$, $p$-value = 0.1987).

Pesquisa Operacional, Vol. 37(1), 2017
Table 3 – Existence of a separate strategic planning division by level of sales of the organisation.

| Existence of a distinct strategic planning division | Less than 5,000 | Between 5,000-50,000 | More than 50,000 | Total |
|---------------------------------------------------|----------------|---------------------|-----------------|-------|
| No                                                | 13             | 7                   | 12              | 32    |
| Yes                                               | 2              | 12                  | 20              | 34    |
| Total                                             | 15             | 19                  | 32              | 66    |

Respondents were also asked to qualify the degree of agreement or disagreement with respect to their organisation’s strategic planning practice. A seven points Likert scale was used, where 1 represents “strongly disagree” and 7 “strongly agree”. Figure 6 shows a box-and-whisker plot with the distributions of responses. Generally speaking, respondents considered that strategic planning within their organisations is mostly driven by the declaration of the organisation’s mission and vision, as well as its financial planning, which in turn contribute to the achievement of the organisations’ goals. Interestingly, respondents also declared that such planning activities were (relatively) less strongly influenced by the use of formal tools for decision-making.

In addition, respondents were asked to rate, using a 7 points Likert scale (1 being “never undertake or provide support for this activity”, and 7 corresponds to “regularly undertake or provide support to this activity”), how frequently they embarked on different activities that supported the strategic planning process (see Fig. 7). The box-and-whisker plot shows that respondents’
answers do not present a great heterogeneity and that most of them perceive themselves as frequently undertaking each one of these activities in the list; about 75% of the answers given by respondents were between scores 4 to 7.

The activities most frequently practiced appear on top of Figure 7 and there are: generation of strategic ideas; setting goals and implementing strategic ideas. The activities less frequently practiced (in relative terms) correspond to: assessing the external and internal environment and setting direction through vision and mission. It is not surprising that setting direction through mission and vision is an activity slightly less frequently practiced than the rest, because these statements usually last for several years and revisiting them implies having a large group of people, including top managers, away from their daily working activities. However, what seems more surprising is that, given today’s highly uncertain and dynamic markets, assessing the internal and external environments were not carried out with the same frequency as the rest of the activities, suggesting possible weaknesses in the decision-making processes of the surveyed organisations.

Looking at the medians obtained for each of the activities listed in Figure 7, we wanted to unveil which of these activities have a truly median score above 5 (i.e. the top 2 ratings). Table 4 presents the p-values resulting from the application of the Wilcoxon test (Ho: Median of activity $i \leq 5$, that is, activity $i$ is not frequently supported) for the whole sample, and the same test was repeated for a restricted sample with only the medium and large organisation included. The results are similar for both samples (with a significance level of 5%). They show that the medians of the activities “setting strategic goals”, “generating strategic initiatives”, “evaluation of strategic initiatives” and “implementation of strategic decisions” are the only ones with a median score larger than 5, which means that these are the activities most highly practiced regardless of the organisation’s size (see Table 4). In this regard, we also tested if there were statistically
Figure 7 – Activities that support strategic planning.

significant differences between the median scores of activities when segmenting the sample in the three possible organisation sizes (in small, medium and large), by both number of employees and annual sales level. Results show that there were no significant differences by organisation size in how frequently these activities were performed, with a confidence level of 95%. This suggests that, no matter the organisation size, firms performed strategic planning similarly.

Table 4 – Wilcoxon tests p-values for the frequency of venture of strategic planning activities.

| Activities that support the strategic planning | p-value must be < 0.05 | # of employees > 50 & Sales > 5,000USD |
|-----------------------------------------------|------------------------|----------------------------------------|
| Setting strategic goals                        | 0.00                   | 0.00                                   |
| Generating strategic ideas                     | 0.00                   | 0.00                                   |
| Evaluating strategic initiatives               | 0.03                   | 0.02                                   |
| Implementing strategic decisions               | 0.00                   | 0.04                                   |

4.4 About the use of tools to support strategic decision-making

To determine the frequency of use of tools that support strategic decision-making, questions were asked about the respondents’ degree of familiarity in relation to a list of tools divided into three different categories: Hard OR, Soft OR, and Management & Strategy Tools.

Figure 8 presents the box-and-whisker plot showing the frequencies of use of the list of tools given to the respondents. Among the tools within the category of Hard OR, those reported as most frequently used were forecasting and risk analysis; while the least used were game theory, optimization, and simulation techniques. Regarding the use of Management & Strategy Tools,
the most used tools were cost-benefit analysis, assessment of capital investment, benchmarking (or analysis of competition), brainstorming, customer segmentation, resource-based planning and mission & vision declaration; the tools least used were the life cycle analysis, visioning approaches, Six Sigma, Delphi technique and PESTEL analysis. There results are coherent with the answer given earlier about the (relative) low frequency in assessing the external and internal environments (Fig. 7). Finally, within the Soft OR category, the most used tool was the fishbone tool, while the remainder were reported as being little used or completely unknown by the respondents.

Respondents also had the chance to add tools to the given list and the tools included by them were: SWOT (1 respondent), Balanced Scorecard (2 respondents), Process Mapping (1 respondent), Delta Model (1 respondent), Makigami (1 respondent), Value Stream Mapping (1 respondent), Scrum Meetings (1 respondent), and Five W’s and One H Approach (1 respondent).

In addition, we conducted a hypothesis test to complement the information given in Figure 8 to see which tools have a truly median score of use above 5 (Ho: Median of frequency of use of the tool \( i \leq 5 \) (tool \( i \) is not often used)) (See Table 5). The results of the Wilcoxon test, with a confidence level of 95%, show that only the tools brainstorming and cost-benefit analysis have a median use score higher than 5; while with a significance level of 10%, the median of risk analysis can also be accepted as greater than 5. In the same way, table 5 presents the results of a test that explores which of the tools have a median use score of below 3 (Ho: Median of frequency of use of the tool \( i \geq 3 \)) in order to determine the tools that are certainly not used (or almost never used). The results show that several tools fall into such a category, notably those in the Soft OR group. This result holds for both the original sample of organisations surveyed and a sub-sample that excludes the small organisations. The exceptions to this finding are the tools of Fishbone diagram, and DEA-Efficiency evaluation which suggests that these two tools are not often used by the organisations of greater size.

Overall, it could be said that the tools with median usage scores greater than 5 belonged to the categories Management & Strategy and Hard OR; while the low usage scores of the Soft OR tools indicate that they were little used in the respondents’ organisational strategic planning practice. This conclusion was strengthened on the basis of individual Wilcoxon tests, where none of the Soft OR tools had a frequency of use significantly greater than 5. These results are consistent with the reports of O’Brien (2011) in the UK who also focused on studying the role played by OR in supporting strategy, but contrast with Ranyard et al. (2015) findings who focused on more general use of OR in practice. Hence, given the contrasting findings, it appears that people who have a more general interest in applying OR within broader contexts may be more aware of Soft OR, than those who have more specific interests in applying it into supporting strategy planning.

In order to determine whether there are differences in the ratings of tool use when segmenting organisations according to their size, a Kruskal Wallis test was performed (Ho: Median of tool \( i \) in organisations with fewer than 250 employees = Median of tool \( i \) in organisations with 250 to 1,000 employees = Median of tool in organisations with more than 1000 employees). The resulting \( p \)-values of the hypothesis tests for differences in median scores by organisational size
Figure 8 – Frequency of use of Soft OR, Hard OR, and Management & Strategy Tools.
Table 5 – Wilcoxon test \( P \)-values for the frequency of use of tools that support the strategic planning.

| Hypothesis                      | Tool                          | \( P \)-value | Whole sample | \# of employees > 50 & Sales > 5,000USD |
|---------------------------------|-------------------------------|---------------|--------------|-----------------------------------------|
| Hard OR                         | Risk Analysis                 | 0.10          | 0.13         |                                         |
|                                 | Management and Strategy       | MEAN          |              |                                         |
|                                 | Cost-Benefit Analysis         | 0.00          | 0.00         |                                         |
|                                 | Brainstorming                 | 0.00          | 0.00         |                                         |
| Soft OR                         | Cognitive mapping/SODA/       | 0.01          | 0.00         |                                         |
|                                 | Journey Making                |               |              |                                         |
|                                 | Drama theory                  | 0.00          | 0.00         |                                         |
|                                 | Hypergaming                   | 0.00          | 0.00         |                                         |
|                                 | Morphological Analysis        | 0.00          | 0.00         |                                         |
|                                 | Robustness analysis           | 0.00          | 0.00         |                                         |
|                                 | Soft System Methodology (SSM) | 0.00          | 0.00         |                                         |
|                                 | Strategic Assumptions Surfacing and Testing (SAST) | 0.00 | 0.03 | |
|                                 | Fishbone diagram              | 1.00          | 0.06         |                                         |
|                                 | Simulation techniques         | 0.00          | 0.00         |                                         |
| Hard OR                         | DEA- Efficiency evaluation    | 0.53          | 0.09         |                                         |
|                                 | Game Theory                   | 0.00          | 0.00         |                                         |
|                                 | Optimisation methods          | 0.00          | 0.00         |                                         |
|                                 | Multivariate statistical analysis | 0.03   | 0.04         |                                         |
|                                 | System Dynamics               | 0.00          | 0.00         |                                         |
|                                 | Management and Strategy       | 0.00          | 0.00         |                                         |
|                                 | Delphi technique              | 0.00          | 0.00         |                                         |
|                                 | PESTEL. analysis              | 0.00          | 0.00         |                                         |
|                                 | Six sigma                     | 0.00          | 0.01         |                                         |
|                                 | Visioning approaches          | 0.04          | 0.20         |                                         |

(number of employees) are presented in Table 6. These results confirmed that, with a confidence level of 95%, medians of the frequency of use for system dynamics, SAST, fishbone, in house models, data mining, strategic growth tools, benchmarking and life-cycle assessment do vary according to the size of the organisation. When performing the same test for the filtered sample, differences in data mining, SAST, system dynamics, in house models and strategic growth tools are supported with a confidence level of 90%, while the differences for benchmarking, fishbone and life cycle analysis disappear. These results suggest that smaller organisations use, with lower frequencies than large organisations, the tools of data mining, SAST, system dynamics, in house models.
models and strategic growth tools. This is not a surprise given that the level of complexity associated with these tools and the human resources needed may not easily be met by small firms.

| Tool                                           | P-value Whole sample | # of employees > 50 & Sales > 5,000USD | Tool                                           | P-value Whole sample | # of employees > 50 & Sales > 5,000USD |
|------------------------------------------------|----------------------|---------------------------------------|------------------------------------------------|----------------------|---------------------------------------|
| Simulation Techniques                           | 0.72                 | 0.42                                  | PESTEL analysis                                 | 0.90                 | 0.48                                  |
| Multicriteria Decision Analysis (MCDA)          | 0.86                 | 0.54                                  | Resource-Based Planning                         | 0.20                 | 0.46                                  |
| Brainstorming                                   | 0.40                 | 0.43                                  | Risk analysis                                   | 0.30                 | 0.40                                  |
| Evaluation of capital investment                | 0.30                 | 0.94                                  | Robustness analysis                             | 0.12                 | 0.14                                  |
| Cognitive mapping/SODA/Journey making           | 0.41                 | 0.49                                  | Six sigma                                       | 0.60                 | 0.56                                  |
| Core competencies                               | 0.47                 | 0.53                                  | Soft systems methodology (SSM)                  | 0.09                 | 0.31                                  |
| Cost-Benefit Analysis                           | 0.87                 | 0.58                                  | Strategic assumptions surfacing and testing (SAST) | 0.02                 | 0.05                                  |
| Credit Scoring models                           | 0.66                 | 0.64                                  | Strategic approach of choice                    | 0.26                 | 0.57                                  |
| Data mining                                     | 0.02                 | 0.05                                  | System dynamics                                 | 0.00                 | 0.01                                  |
| DEA – Evaluation of efficiency                  | 0.27                 | 0.17                                  | Vision Approach                                 | 0.32                 | 0.24                                  |
| Delphi technique                                | 0.41                 | 0.59                                  | Life-cycle Analysis                             | 0.02                 | 0.24                                  |
| Drama Theory                                    | 0.09                 | 0.25                                  | In house models                                 | 0.01                 | 0.01                                  |
| Forecasting                                     | 0.76                 | 0.35                                  | Customer segmentation                           | 0.57                 | 0.67                                  |
| Game Theory                                     | 0.99                 | 0.93                                  | Mission and vision                              | 0.66                 | 1.00                                  |
| Optimisation methods                            | 0.74                 | 0.54                                  | Strategic Growth Tools                          | 0.04                 | 0.09                                  |
| Hypergaming                                     | 0.56                 | 0.52                                  | Critical success factors                        | 0.76                 | 0.34                                  |
| Influence diagrams                              | 0.46                 | 0.66                                  | Benchmarking                                    | 0.05                 | 0.36                                  |
| Morphological Analysis                          | 0.84                 | 0.92                                  | Mental maps                                     | 0.47                 | 0.67                                  |
| Multivariate statistical analysis                | 0.46                 | 0.63                                  | Fishbone diagram                                | 0.02                 | 0.43                                  |

Similarly, we employed the Kruskal Wallis test to verify whether there were any differences in the median of tool usage according to the level of organisation sales (H0: Median of tool use in organisations with sales less than 5,000M = Median of tool use i in organisations with sales from 5,000M to 50,000M = Median of tool use i in organisations with sales greater than 50,000M). The results suggest that, with a confidence level of 95%, there are differences only in the median scores for the use of the tools game theory (p-value 0.04) and critical success factors (p-value 0.05) between organisations with different sales levels. These results suggest that an increased use of tools is more associated with the availability of human capital (employees), rather than with a higher level of sales. This is a logical result since the implementation of these tools requires a sufficient number of trained people which small organisations are more likely to lack.

Pesquisa Operacional, Vol. 37(1), 2017
Finally, respondents were asked to rate their level of agreement or disagreement with respect to how they used tools for decision-making. The results show that, when respondents decide to employ tools for decision-making, they mostly use them in their original form. However, many respondents claimed to combine tools and creatively adjust them to suit particular circumstances; and a few claimed to be able to create their own approaches (see Fig. 9). These results coincide with Munro & Mingers’s (2002) and O’Brien’s (2011) main findings. However, we were not able to confirm what kinds of combinations of tools respondents mostly perform, or how such combinations were usually done.

4.5 Contrasting the usage of tools with the practice of strategic activities

Our questionnaire did not ask respondents to specify which tools they employed for each strategic planning activity, since we were concerned that the large number of combinations resulting would put too many demands on the respondents and may discourage them from completing the survey. Instead, we created a crosstab by filtering the dataset to the cases that simultaneously exhibited a high Likert score on the usage of tools and a high Likert score on the frequency of activity engagement (scores 6 and above were considered for both cases). Table 7 presents the total number of respondents that met both conditions simultaneously. The number within parentheses shows the percentage this represents out of the total number of respondents surveyed. The table contrasts the ratings given by respondents regarding the activities most commonly undertaken to support strategic planning and the tools most commonly employed by them. This analysis enables us to identify whether there are similar levels of variety in the tools used as there are in the activities respondents engage in.

As discussed earlier, most respondents reported that they frequently support strategic decision-making by undertaking most of the activities listed in the survey (see Fig. 7). However, the number of tools that they reported using to support such activities is much lower. The results show a very high concentration of activities that are supported by few tools, which suggest that respondents tend to use the same few tools indistinctly of the strategic activity undertaken. What emerges then from this analysis is a poor pattern of tool use, where the tools that appear towards the top of Table 7 are the ones most commonly employed.
To further investigate the findings discussed above, we asked respondents to answer some open-ended questions about the way they normally undertake their strategic decision-making. These results are described in the next section.

4.6 Analysis of the open-ended questions

This section presents the main findings from the analysis of the qualitative data coming from the open-ended questions of the online survey. The actual quotes coming from the survey are in Spanish and are not presented here for space reasons. The aim was to explore in more detail how the sampled organisations typically address strategic decision situations. Respondents were asked to describe in some detail the processes that they normally follow when making strategic decisions and to provide examples of situations that they have experienced in the past. The response rate on this part of the survey was low (18%; 13 organisations out of 71) with all those who responded coming from large organisations.

4.6.1 About the decision process

Most respondents reported that their organisations had their own bespoke processes to analyse decision situations and that they did not follow a generic approach. However, when it came to decisions involving financial and strategic issues in large organisations, most managers reported that they evaluate the attractiveness and feasibility of potential ideas through the lenses of the cost-benefit analysis technique and other financial indicators, and that the first person who usually filters the alternatives is the organisation’s chief financial officer. This coincides with the results discussed at the first part of the survey.

In addition, respondents reported that these types of decision situations are usually analysed at the highest levels of the organisation, in participatory and democratic meetings with board members, representatives of relevant stakeholders and with the assistance of technical advisers.

4.6.2 How decision problems are addressed?

Respondents reported that when managers face decision situations that require selecting only one alternative from among many, the most common procedure followed was that of an appointed committee of experts who built an evaluation matrix populated with either, their personal scores of the alternatives or with the results of different financial indicators. Whilst this was the most commonly reported procedure, none of the respondents mentioned the use any formal tool such as multicriteria decision analysis which could be a logical choice of tool for evaluating decisions against multiple criteria. Also, for prioritising multiple (non-mutually exclusive) projects, respondents reported that they typically assessed the projects’ capital investment, their financial benefits, or their benefit to cost ratio to rank the decision options. To undertake this financial analysis, most respondents reported that they used spreadsheet models and that they considered this an important tool to support decision-making.
### Table 7 – Crosstab tools and activities.

| Tools/Activities                      | Assessing the external environment | Assessing the internal environment | Setting the strategic direction | Evaluating strategic initiatives | Generating strategic ideas | Implementing strategic initiatives | Measuring and benchmarking performance | Selecting strategic initiatives |
|---------------------------------------|------------------------------------|------------------------------------|--------------------------------|-------------------------------|---------------------------|-------------------------------|--------------------------------------|-----------------------------------|
| Cost–Benefit Analysis                  | 24 (34%)                           | 28 (40%)                           | 32 (40%)                       | 24 (34%)                      | 31 (44%)                  | 35 (50%)                      | 34 (49%)                             | 29 (41%)                          |
| Brainstorming                         | 21 (30%)                           | 25 (36%)                           | 31 (44%)                       | 24 (34%)                      | 27 (39%)                  | 33 (47%)                      | 33 (47%)                             | 25 (36%)                          |
| Risk Analysis                         | 19 (27%)                           | 22 (31%)                           | 36 (50%)                       | 26 (36%)                      | 25 (36%)                  | 36 (47%)                      | 28 (40%)                             | 29 (41%)                          |
| Benchmarking                          | 17 (24%)                           | 22 (31%)                           | 37 (50%)                       | 26 (36%)                      | 25 (36%)                  | 29 (40%)                      | 27 (39%)                             | 24 (34%)                          |
| Capital investment                    | 19 (27%)                           | 22 (31%)                           | 33 (44%)                       | 29 (39%)                      | 26 (36%)                  | 37 (49%)                      | 24 (34%)                             | 24 (34%)                          |
| Forecasting                           | 17 (24%)                           | 26 (36%)                           | 24 (34%)                       | 20 (29%)                      | 26 (37%)                  | 46 (59%)                      | 24 (34%)                             | 25 (36%)                          |
| Mission & vision                      | 16 (23%)                           | 23 (32%)                           | 25 (36%)                       | 30 (41%)                      | 19 (27%)                  | 37 (50%)                      | 23 (33%)                             | 20 (29%)                          |
| Customer segmentation                | 15 (21%)                           | 21 (29%)                           | 33 (44%)                       | 16 (23%)                      | 22 (31%)                  | 23 (33%)                      | 23 (33%)                             | 20 (29%)                          |
| Resource-Based P.                     | 12 (17%)                           | 15 (21%)                           | 31 (39%)                       | 14 (20%)                      | 20 (29%)                  | 24 (34%)                      | 24 (34%)                             | 16 (23%)                          |
| Critical success factors              | 13 (19%)                           | 17 (24%)                           | 24 (34%)                       | 16 (23%)                      | 14 (20%)                  | 20 (29%)                      | 29 (40%)                             | 14 (20%)                          |
| Core competencies                    | 11 (16%)                           | 13 (19%)                           | 15 (21%)                       | 11 (16%)                      | 17 (24%)                  | 19 (27%)                      | 17 (24%)                             | 13 (19%)                          |
| Fishbone diagram                     | 18 (26%)                           | 23 (32%)                           | 17 (24%)                       | 11 (16%)                      | 23 (34%)                  | 32 (45%)                      | 33 (47%)                             | 19 (27%)                          |
| Data mining                           | 8 (11%)                            | 11 (16%)                           | 11 (16%)                       | 10 (14%)                      | 10 (14%)                  | 14 (20%)                      | 10 (14%)                             | 11 (16%)                          |
| Mental maps                           | 9 (13%)                            | 9 (13%)                            | 13 (19%)                       | 11 (16%)                      | 13 (19%)                  | 15 (21%)                      | 14 (20%)                             | 10 (14%)                          |
| In House Models                      | 8 (11%)                            | 11 (16%)                           | 11 (16%)                       | 10 (14%)                      | 13 (19%)                  | 15 (21%)                      | 14 (20%)                             | 10 (14%)                          |
| DEA                                  | 7 (10%)                            | 10 (14%)                           | 10 (14%)                       | 9 (13%)                       | 12 (17%)                  | 13 (19%)                      | 12 (17%)                             | 9 (13%)                           |
| Influence diagrams                    | 8 (11%)                            | 10 (14%)                           | 14 (20%)                       | 11 (16%)                      | 16 (23%)                  | 20 (29%)                      | 13 (19%)                             | 11 (16%)                          |
| Strategic Growth Tools                | 9 (13%)                            | 10 (14%)                           | 14 (20%)                       | 13 (19%)                      | 12 (17%)                  | 17 (24%)                      | 10 (14%)                             | 14 (20%)                          |
| MCAI                                  | 8 (11%)                            | 11 (16%)                           | 9 (13%)                        | 8 (11%)                       | 11 (16%)                  | 16 (23%)                      | 12 (17%)                             | 7 (10%)                           |
| SCAA                                  | 6 (9%)                             | 9 (13%)                            | 7 (10%)                        | 10 (14%)                      | 11 (16%)                  | 16 (23%)                      | 10 (14%)                             | 8 (11%)                           |
| Lifecycle Analysis                    | 6 (9%)                             | 9 (13%)                            | 6 (9%)                         | 9 (13%)                       | 8 (11%)                   | 11 (16%)                      | 6 (9%)                               | 8 (11%)                           |
| Credit Scoring Models                | 8 (11%)                            | 6 (9%)                             | 9 (13%)                        | 5 (7%)                        | 8 (11%)                   | 11 (16%)                      | 5 (7%)                               | 6 (9%)                            |
| SODA                                  | 5 (7%)                             | 7 (10%)                            | 6 (9%)                         | 5 (7%)                        | 9 (13%)                   | 11 (16%)                      | 5 (7%)                               | 7 (10%)                           |
| Six sigma                             | 5 (7%)                             | 7 (10%)                            | 5 (7%)                         | 4 (6%)                        | 7 (10%)                   | 10 (14%)                      | 8 (11%)                              | 5 (7%)                            |
| SAST                                  | 3 (4%)                             | 5 (7%)                             | 5 (7%)                         | 3 (4%)                        | 7 (10%)                   | 9 (13%)                      | 7 (10%)                              | 6 (9%)                            |
| Delphi technique                     | 5 (7%)                             | 7 (10%)                            | 5 (7%)                         | 6 (9%)                        | 4 (6%)                    | 5 (7%)                        | 8 (11%)                              | 5 (7%)                            |
| Multivariate analysis                | 2 (3%)                             | 3 (4%)                             | 5 (7%)                         | 3 (4%)                        | 6 (9%)                    | 11 (16%)                      | 7 (10%)                              | 6 (9%)                            |
| VIYAN Approach                       | 3 (4%)                             | 4 (6%)                             | 4 (6%)                         | 3 (4%)                        | 6 (9%)                    | 9 (13%)                      | 6 (9%)                               | 7 (10%)                           |
| Robustness analysis                  | 3 (4%)                             | 4 (6%)                             | 4 (6%)                         | 4 (6%)                        | 5 (7%)                    | 7 (10%)                      | 9 (13%)                              | 5 (7%)                            |
| System Dynamics                      | 1 (1%)                             | 2 (3%)                             | 2 (3%)                         | 3 (4%)                        | 4 (6%)                    | 4 (6%)                       | 3 (4%)                               | 3 (4%)                            |
| Simulation                           | 3 (4%)                             | 4 (6%)                             | 3 (4%)                         | 4 (6%)                        | 3 (4%)                    | 4 (6%)                       | 4 (6%)                               | 3 (4%)                            |
| Drama Theory                          | 2 (3%)                             | 2 (3%)                             | 2 (3%)                         | 3 (4%)                        | 2 (3%)                    | 3 (4%)                       | 3 (4%)                               | 3 (4%)                            |
| Morphological Analysis               | 2 (3%)                             | 2 (3%)                             | 2 (3%)                         | 2 (3%)                        | 2 (3%)                    | 3 (4%)                       | 3 (4%)                               | 2 (3%)                            |
| PESTEL Analysis                      | 1 (1%)                             | 2 (3%)                             | 1 (1%)                         | 2 (3%)                        | 2 (3%)                    | 3 (4%)                       | 4 (6%)                               | 1 (1%)                            |
| Game Theory                          | 2 (3%)                             | 1 (1%)                             | 1 (1%)                         | 0 (0%)                        | 2 (3%)                    | 4 (6%)                       | 1 (1%)                               | 0 (0%)                            |
| OSM                                  | 1 (1%)                             | 1 (1%)                             | 1 (1%)                         | 1 (1%)                        | 2 (3%)                    | 3 (4%)                       | 1 (1%)                               | 0 (0%)                            |
| Optimisation methods                 | 0 (0%)                             | 0 (0%)                             | 0 (0%)                         | 0 (0%)                        | 1 (1%)                    | 1 (1%)                       | 1 (1%)                               | 0 (0%)                            |
| Hypergaming                          | 0 (0%)                             | 0 (0%)                             | 0 (0%)                         | 0 (0%)                        | 1 (1%)                    | 1 (1%)                       | 1 (1%)                               | 0 (0%)                            |

Pesquisa Operacional, Vol. 37(1), 2017
4.6.3 Uncertainty

In terms of uncertainty, some respondents reported that their organisations used risk matrices to undertake two analyses. Firstly, they used them to identify potential factors that could impact different areas or businesses of the organisation. Secondly, risk matrices were used to explore ways to mitigate or avoid such potential risks. Some respondents reported that they tracked the pattern of market trends, products and costs, and collected historical data with which they constructed scenarios to further inform their decisions. However, simulation and scenario planning did not stand out in the results of quantitative part of the survey. It appears that organisations are more inclined to use managers’ intuition and experience to make sense of the changing environment.

4.6.4 Tracking decisions already made

In terms of tracking past decisions already implemented, most respondents reported that their organisations overlook this activity altogether and those few who reported having done so in the past, employed financial indicators where, for example, the capital invested was compared to the level of investment in the initial project budget.

4.6.5 Innovation encouragement

Finally, when it comes to encouraging innovation, for example, for the creation of innovative decision options, few respondents reported having incentives or inner mechanisms within their organisations to do so. The few who did report this mentioned having occasional competitions among groups of employees to incentivise their innovation. For example, in some organisations staff are encouraged to share ideas on how improve or diversify products or services. However, mostly innovation was centralised and came from the marketing areas.

5 DISCUSSION

Here we discuss the main findings presented in the previous section within the light of our research question: what is the role of OR/MS for the strategic decision-making processes followed by Colombian organisations?

First, it is important to note that most of our respondents were executives and managers with a responsibility to ensure that strategic decision-making was properly assessed within their organisations. Also, contrary to most of the studies reviewed in section 2 where the main target for respondents was OR/MS practitioners (i.e. people with a technical background in OR/MS), here respondents had a general background in management and not in OR/MS in particular. This is reasonable since in Colombia the number of local postgraduate programmes entirely devoted to OR/MS is much lower than the number of programmes devoted to general management. Thus, the sample reflects the typical top management composition of Colombian organisations. This contrasts with Fildes’s et al. (1999) findings where it is not uncommon to see highly qualified staff with OR-related skills within UK organisations. This could be why the UK studies report in general a larger use of OR/MS tools, than what we found in Colombia.
Second, the results indicated that respondents were actively involved in strategic decision-making, with *efficiency* and *intensity* the types of issues most frequently faced by the sampled organisations. Planning strategically was perceived by most respondents to be an important activity that contributed to the achievement of the organisations’ goals as well as an effective way to drive the organisation towards its vision. This could be why most respondents claimed that in their organisations all the strategic supported activities were frequently undertaken, from setting mission and vision to generating and evaluating strategic initiatives. However, what it is interesting to see is that regardless of the organisation’s size, most respondents detached this process and its activities from the need to use tools to support decision-making.

With regards to the use of tools to support strategic decision-making, our results suggested that the repertoire of options that the respondents employ was very limited. The group of Soft OR tools was the least used, with nine out of the eleven tools listed having a median of zero, and none of them having median statistically higher than five. This could have two different explanations: first the Soft OR literature is highly popular in Europe, but almost unknown in Colombia. Hence, the content of topics related to Soft OR in undergraduate and managerial OR/MS-related courses is almost non-existent. And second, the typical profile of those skilled enough to use Soft OR is that of an academic with at least a master’s degree from outside of the country and not an internal employee. Hard OR was the second group with the least number of tools employed in practice. It had five out of the ten tools listed with a median of zero, and two of these receiving responses with the lowest possible usage score. Notably, only one of these (*risk analysis*) had a median statistically higher than five (see Table 5). This is not surprising because most of the Hard OR tools require highly technical skills that are mostly outsourced. Topics related to Hard OR, although commonly taught in higher education institutions, are mostly taught in engineering-related courses and not in managerial-related courses; this may account for the low level of awareness and usage of the tools within the sampled group. Finally, only two tools among those within the Management and Strategy group had a median usage score statistically higher than five, *cost-benefit analysis* and *brainstorming*. It is surprising to see how some of the most popular and commonly taught tools within this group, such as PESTEL, SWOT analysis, *capital investment appraisal*, were not reported as to be significantly employed in practice. One explanation could be that some of the names or terms listed meant different things to different people, or may not have coincided with the names given to some of these tools in practice.

Most of the findings discussed above are consistent with results highlighted by other scholars. For instance, O’Brien (2011), who surveyed OR/MS practitioners, also found that the group of Soft OR tools was among the least employed (see also Fildes and Ranyard, 1999), followed by the Management and Strategy and the Hard OR groups (see also Clark & Scott, 1995). Also, we find coincidences with O’Brien (2011) in the respondents’ lack of use of the PESTEL tool; with Stenfors et al. (2007), Jeffrey & Seaton (1995), and O’Brien (2011) in that *cost-benefit analysis* was one of the tools most commonly employed in practice; and with Stenfors et al. (2007) who also found *risk analysis* to be a commonly used tool.
Another striking finding was the analysis presented in Table 7, which indicates how only a few approaches or tools are apparently employed to support a wide variety of strategy-related activities, from setting direction through mission and vision to assessing and implementing strategic decision options. This suggests that one tool may be adapted and used by the respondents for a variety of different reasons, which may or may not coincide with the original purpose of the tool. This feature may be due to people’s low awareness of other less “popular” tools that are also available, or may be due to an oversimplification of the strategic activities. Dyson et al. (2007) and O’Brien (2011) describe how various tools can be used to support different strategic-related activities within a decision process and demonstrate that the relationship between tool and activity is not a one-to-one mapping; in this sense, many tools are used to support a variety of activities. A similar finding is reported by Gunn & Williams (2007) within the Management and Strategy field.

Finally, the results of the open-ended questions, although not conclusive, depict the general behaviour of Colombian organisations that can be summarised as follows: the organisations’ decision making process starts at high level corporate meetings where managers discuss the analysis of mainly financial-related spreadsheet models developed by appointed committees of experts who build comparative evaluation matrices of the decision options under consideration. This result resonates with the findings reported by Stenfors et al. (2007) and O’Brien (2011) regarding the popularity of spreadsheet models.

In addition, once alternatives are chosen and decisions implemented, most organisations seem to overlook the need to look back at the performance of the alternatives selected and learn from experience. Also, it appears that organisations in general overlook the need to consider the uncertainty that surrounds their decision context. Although, few organisations reported the practice of developing risk matrices to develop scenarios, there is no evidence that this was a general practice among Colombian organisations.

6 CONCLUSIONS

This paper has explored the role that OR/MS plays at the corporate level of a sample of Colombian organisations. Primary information was collected through an online survey in order to identify: the tools most commonly used in these organisations; the variety of types of decision problems commonly faced; and the approaches adopted to support decision-making.

Empirical evidence suggests that OR/MS is a field largely absent from the strategic decision-making agenda of these Colombian organisations. It is not that Colombian organisations do not practice strategic planning to inform their decision-making, but this research suggests that they appear to have a very limited toolkit at hand to support the various types of activities such an endeavour entails. It seems that very few tools are used for a wide variety of purposes and that the potentialities offered by other tools, particularly those from the OR/MS field, are unknown. This may indicate that either further OR training is needed or that more innovative teaching techniques should be explored.
The findings of this research present a challenge to the Colombian OR community: how can the OR/MS field be made more relevant to the daily practice of these organisations? In this sense, we suggest various ideas worthy of further research, where OR/MS could positively contribute to such Colombian organisations. For example, OR/MS could be further exploited in order to improve the managers’ skills to systematically explore the organisations’ external environment and consider the uncertainty that surrounds the context of strategic decisions. Also, Soft OR tools could be introduced to enrich interventions in organisations and combine them with other tools that may be better known, such as those from the Management and Strategy field. In addition, Colombian academics and practitioners could consider using more a facilitative approach style, rather than an expert approach style, when conducting their interventions with organisations, in order to get closer to their clients and let them participate more with the modelling. This may help them see and realise the potentialities of such tools (Franco & Montibeller, 2010).

Academics and practitioners need to effectively communicate the potential benefits that OR/MS tools can bring to the table to help improve the performance of organisations (see e.g. Abdel-Malek, 1999; Jeffrey & Seaton 1995). To this end, further research focused on the development of a taxonomy or guideline framework that could easily indicate to managers which tools are best suited for the different activities within strategic analysis are worthy of consideration; such research has the potential to make the field more accessible to the general public and to thus improve its impact in practice.

Finally, we would like to highlight that the main contribution of this paper is to have explored the relevance that OR/MS has as a field, within the Colombian organisational context. This not only informs the international academic community about the level of penetration of OR/MS within a Latin-American country, but it also prompts local scholars and practitioners to make OR/MS more relevant by taking it beyond the classroom.

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Pesquisa Operacional, Vol. 37(1), 2017
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28 UNDERSTANDING THE ROLE OF OR/MS IN THE STRATEGIC DECISIONS OF COLOMBIAN ORGANISATIONS

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