Three Essays in Behavioral Management Accounting

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Introduction

The studies conducted in the management accounting field are often informed by a variety of social sciences, such as economics, psychology, and sociology. However, it is widely recognized that behavioral accounting studies draw mainly from psychology theories. The role played by individuals in processing accounting information and their attitude toward managerial decision making are key aspects examined by behavioral accounting.

The purpose of this dissertation is to investigate some specific issues related to the behavior of individuals involved in management accounting tasks such as performance evaluation, cost prediction and adjustment, and decisions about strategic investments.

The first chapter provides a brief historical review of the origins of the studies on behavioral management accounting and control. After the exposition of the theoretical foundations, I dwell on the most important disciplines that contributed to the development of the behavioral accounting stream and on the most common research methods. Finally, I give an outline of the three main topics that represent the pillars of the contemporaneous studies. The first is budgeting process, the second is performance management and rewards, and the last is information and decision making.

The three papers composing this dissertation are positioned within two of the identified research areas. Chapter 2 deals with the introduction of subjective performance measures and how they relate with evaluation biases. Chapter 3 and 4 are focused on information and decision making. In particular, Chapter 3 investigates the recognition of a specific cost behavior, such as cost stickiness, under different presentation formats, and Chapter 4 examines how strategic decisions are influenced by the presentation of information in a balanced scorecard and by the introduction of different types of accountability.
To develop the empirical sections of the studies I adopt a variety of research methodologies. In Chapter 2 I rely on proprietary archival data gathered in a public administration and in Chapter 3 and 4 I employ data collected by conducting two different laboratory experiments.

Overall, I contribute to the literature by extending the knowledge on how individuals behave when facing management accounting issues. I explore the cognitive processes adopted in decision making and the possible biases. Finally, by highlighting the areas of criticality inside of an organization, the results have also relevant managerial implications suggesting how to improve the managerial processes and how to avoid, or at least to reduce, detrimental behaviors.
Chapter 1

Behavioral management accounting and control:
The origins of a stream of research

“For as long as organizations comprise people, their behaviors will influence organizational functioning”
(Dunk, 2001, p. 40)

1.1. The historic pathway

Almost 60 years have passed over since Argyris (1952) published The impact of budgets on people. The study addresses the attitudes of the individuals toward the budget and in particular the relationship between the budget setting process and the human behavior. The focus on aspects such as motivation, participation, and leadership is the first attempt to provide a new direction of research that combines accounting information and people (Lord, 1989).

Few years later, Stedry (1960) and Devine (1960) continued to pursue accounting studies under the influence of psychology. The psychological concept of aspiration level is applied to budgets to deepen the understanding of the relationship between motivation, goal difficulty, and performance (Stedry, 1960). Moreover, at a more theoretical level, a method of inquiry is suggested by Devine (1960) who considers the study of behavioral relations as a feasible area for accounting investigation. He highlights in particular the psychological reactions of the accounting information users and the importance of recognizing the behavioral assumptions in the accounting theory.

The 1960s represent what Dyckman and Zeff (1984) define as the Decade of Awakening in the accounting literature and the appellation is
extensible also for what it concerns the behavioral issues. During these years the first experiments have been conducted and the seminal work of Caplan (1966) was published. In his paper *Behavioral assumptions of management accounting*, Caplan compares the behavioral assumption of the traditional management accounting theory with those of the modern organizational theory, with the purpose to demonstrate that “an understanding of behavioral theory is relevant to the development of management accounting theory and practice” (Caplan, 1966, p. 496).

However, it was not before the 1967 that the term “behavioral accounting” appeared in the literature. Discussing Cook’s (1967) paper in the Journal of Accounting Research, the psychologist Selwyn Becker (1967) criticizes the emerging stream of research stating that “It is my opinion that most, if not all, the experiments performed by accountants, or by semi-accountants, for dissemination to accountants, add nothing to knowledge in behavioral science” (Becker, 1967, p. 227) and ironically calling Cook as “the new Behavioral Accounting Scientists”. In order to achieve optimal progresses and profitable synergies in solving the behavioral issues related to the accounting field, Hofstedt and Kinard (1970) call for an overall strategy, a guide for the research, that they see as missing.

In 1972 Anthony Hopwood contributed to the field with his analysis on the use of accounting data and measures in performance evaluation and with Jake Birnberg, at the Empirical Research Conference in Chicago, began to conceive what two years later has become the Behavioral Accounting Newsletter. According to Hopwood and Birnberg “By that time we were both conscious of the growing research interest in the behavioral, organizational and social dimension of accounting on both sides of the Atlantic and indeed elsewhere. But we also were very conscious that there was little mutual awareness amongst many of the researchers” (Hopwood, 2009, p. 887).

Contrary to the initial expectations, soon it became clear that a new specialist journal was carving out its own space in the editorial market. The
first issue of Accounting, Organizations and Society, edited by Anthony Hopwood, was published in 1976.

Using as main reference the paper of Hopwood (1972), Otley (1978) examined the evaluation of managerial performance depending on the budgetary style reaching conflicting conclusions.

Further recognition of the emerging interest about behavioral accounting research came from the establishment of the Accounting, Behavior and Organizations Interest Section by the American Accounting Association in 1981. Few years later, in 1989, the Section decided to publish a new journal, Behavioral Research in Accounting, and named as first editor Ken Euske.

In order to trace the growth of the behavioral paradigm in accounting, Dyckman (1998) examined the published articles and the number of accounting faculty who selected the behavioral approach as area of interest. Looking to the measurable variables, the data confirms the substantial contribution of the behavioral paradigm to the understanding of accounting phenomena and the increasing trend.

During the 1998 the first volume of a new series of articles has been published under the editorial supervision of James Hunton. *Advances in Accounting Behavioral Research* publishes papers in all the accounting areas subject to the influence of applied psychology, sociology, management science, and economics.

A confirmation of the conclusions reached by Dyckman (1998) comes from Dunk (2001) who reviews the progress made by behavioral research in management accounting and the great expansion of the addressed issues.

Among the statements of recognition of the growing interest about the behavioral approach applied to the accounting area, a critical perspective emerges with the paper published by Zimmerman (2001). He expressed some concerns about the knowledge produced by the empirical managerial accounting research in comparison to other areas of accounting research. In particular he conjectures the focus on describing practice instead of testing
theories, the emphasis on decision making instead of control, and the use of frameworks from social sciences other than economics. The reply to these critiques gave origin to a powerful and polyphonic debate. For what it concerns the purpose of this introduction, Lukka and Mouritsen (2002), Hopwood (2002), Ittner and Larcker (2002), and Luft and Shields (2002), argued that an heterogeneous research strategy that combines economics-based and behavioral approaches produces more substantial managerial accounting progresses than relying on a purely economic model. According to Luft and Shields (2002), the variety of social sciences (i.e. economics, psychology, and sociology) that informs the research in the management accounting field and the underlying testable hypothesis, offers the opportunity to explain important features such as the interaction with the individuals and to provide more complete findings.

1.2. The underlying social sciences

Various disciplines have contributed, and still are contributing, to the research performed in the behavioral accounting literature. The most important fields are economics, political science, organization theory, psychology, and sociology (Birnberg and Shields, 1989).

Interdisciplinary concepts like the behavioral theory of the firm, which draws on economics, political science and organization theory, are imported in management accounting works since the beginning of the research stream (Caplan, 1966).

Among the diversity of disciplines, it is widely recognized that the main role is played by psychology. The three subfields, not mutually exclusive, which are primarily important in management accounting research, are: cognitive, motivation, and social psychology. The first one, cognitive psychology, is focused on human thinking and the most influential psychological processes; the second one, motivation psychology, is focused on behavior and the related psychological processes; the last one, social psychology, is focused on the influence on individuals’ minds and behavior exerted by other people (Birnberg et al., 2007). Motivation and social
psychology theories are the theoretical frameworks underlying the first works in the behavioral accounting research. The former is applied by Stedry (1960) to relate budget goal difficulty and individual performance, while the latter is adopted by Hopwood (1972) to study the influence exerted by a superior on the evaluation of the subordinates and the related consequences. The role played by the individual processing of accounting information for decision making, that is the focus of the cognitive psychology theory, is recognized some years later with the so called “cognitive revolution”. Barefield (1972) examined in laboratory how the effect of aggregation of cost-variances influences the success of the related decisions, while Mock et al. (1972) studied the influence on decision making of the interaction between accounting feedback and individuals’ cognitive style.

The three psychological subfield presented above are just clusters that contain several more specific theories that have contributed to the development of management accounting research. According to the comprehensive review provided by Birnberg et al. (2007) the theories are the following:

- motivation psychology theories: level of aspiration theory, goal-setting theory, cognitive dissonance theory, organizational justice theory, expectancy theory, attribution theory, and person-environment fit theory;
- social psychology theories: role theory, social comparison theory, and social identity theory;
- cognitive psychology theories: behavioral decision theory (probabilistic judgment, heuristic and biases, prospect theory and framing, search heuristics, probabilistic functionalism), judgment and decision performance (mental models, outcome effects).

Similarly to what happen with psychology, even the disciplines of accounting and sociology began to develop combined research hypothesis during the 1950s. In particular Argyris (1952), with his study focused on budgets and people, drew from the sociological field the issue of groups
which remained one of the hottest topics for several years. Ten years later Becker and Green (1962) enlarge the focus looking to the interaction between budget realization and group dynamics followed by the analysis of Hopwood (1974). During these years sociological matters at a higher level of analysis were almost neglected in favor of the processes occurring within organizations. For this reason Hopwood (1974) suggested the reconsideration of the influence on accounting of the wider social and economics environment. According to Miller (2007), since the 1980s the sociological concepts used in accounting research were developed in connection with the accounting discipline itself. In particular the mainstream of research is represented by the focus on the institutional environments of accounting and in particular the analysis of the dynamic links between an organization and its environment. Institutional theory is the characterization of collective behavior as an aggregation of individual actions (DiMaggio and Powell, 1991). Other theories applied to accounting research and drawn from sociological studies are the structuration theory of Giddens, the Foucauldian approach, the Latourian approach, the naturalistic approach which tries to investigate the develop and use of management accounting practices in localized everyday settings, and the radical alternative which is based on the works of Marx and on the labor process literature (Baxter and Chua, 2003).

1.3. The research methods

Nowadays, the presence of the term “behavioral” is commonly linked to the use of laboratory experiments. Although they represent the dominant research methods, they are not the only possibility pursued in the behavioral accounting literature. There is also evidence of empirical methods other than experiments such as surveys, field researches, and archival studies.

The greatest benefits from the use of a laboratory experiment are the possibility to distinguish specific cause-effect relationships from other factors and the improved control by the researcher over the whole
procedure. It is possible to select randomly the participants, to design the most adapt task and measures, and to manipulate the experimental conditions according to the theoretical needs. These characteristics, combined together, increase the internal validity of the research in comparison to other empirical methods (Obermaier and Müller, 2008). The participants involved into laboratory experiments are often students, even if management accounting research introduced in few cases the use of practitioners due do their broader knowledge and experience. For example Morssinkhof et al. (2009) use students, but also practitioners contacted at a trade fair, to study purchasing decisions and the use of total cost of ownership, while Bol and Smith (2010) involve supervisors of a public university, with high seniority, to investigate bias, fairness, and controllability of subjective performance evaluations. However, professional people do not necessarily behave like during their normal work raising issues of reliability and problems of cognitive biases. Liyanarachchi (2007) finds that accounting students are adequate surrogates for practitioner in many decision-making studies and that realism and replication are much important factors for the generalization of the results. Moreover, there can emerge concerns about the generalization of experimental results to real life settings, such as problems of external validity, requiring a careful theoretical ground of the findings and an adequate design of the experiment.

The experiments conducted in accounting and, more generally, in the broad area of economics, share many methodological issues with the psychological field. However, the most important differences regard the context, the use of incentives, and of deception (Croson, 2005). Differently from the psychological experiments, in economics the context is less important and it is often kept neutral in order to avoid specific biases, an increase in variance, and to have a better generalization of the results. Moreover, the need of realism and the involvement of compensation in most of decision-making economic theories, imply the use of monetary incentives which are not often used in psychology. Finally, psychology experiments use to deceive participants, but this behavior is strongly criticized in
experimental economics and it is also seen as a serious threat against the validity.

Even if the laboratory setting is the most common type of experiment, there are also market experiments and field experiments which are less diffused in the behavioral accounting literature. The firsts try to recreate an artificial market with buyers and sellers and the possibility to include multiple periods. Sprinkle (2000) adopted the experimental market method to study the impact on learning and performance of an incentive-based compensation rather than a flat-wage contract. Criticisms have been raised about the high costs necessary to run these experiments and the lack of realism. The seconds are more likely as laboratory experiments, but they are conducted in more realistic settings, such as real companies, with more external validity, but fewer possibilities of control and less freedom about the design of the study and the manipulation of variables.

Another diffused empirical method to investigate behavior in the management accounting field is the use of surveys. Drawing from psychology and the other social sciences, it is possible to prepare specific questions in order to identify and to measure abstract concepts like motivation, satisfaction, attitude, effort, and trust which pertain to the individual behavior. As an example Shields and Shields (1998) analyze 47 published articles on participative budgeting finding a prevalence of survey over the laboratory experiment method. According to Hageman (2008), surveys have greater realism and hence external validity rather than experiments, they are also cheaper to conduct, and it is possible to obtain a larger amount of information. The non-response bias and the social-desirability bias are the most common threats.

Sometimes it is also possible to use archival data to investigate behavioral issues. For example Ittner and Larcker (1998) study the relation of customer satisfaction and behavior with financial performance, then Ittner et al. (2003) collect documents in a bank to explore the influence of subjectivity in weighting performance measures in a balanced scorecard context, and Moers (2005) analyze discretion and bias in performance
evaluation using proprietary archival data of a private company. Normally, if they are available, the data are seen as more objective and more adequate to cover larger samples (Merchant and Otley, 2007). However, it can be hard to clearly separate cause-effect relationships from other confounding effects.

Behavioral constructs can be also analyzed using a field study approach such as been done by Anderson et al. (2002) investigating the factors influencing the performance of activity based costing teams. This research method suffers partially of the same limitations of the archival data since the studied effects may manifest in combination with other factors.

Anyway, laboratory experiments and surveys remain the dominant research methods applied in behavioral management accounting research, while the other possibilities are considered more as an exception. Looking forward, to go more in depth in the decision processes and to understand how and why the brain is activated, neuroscientists are making a bridge with economics giving origin to the so called neuroeconomics. The potentialities for the accounting field are proposed by Birnberg (2011, 2012), even if problems of cost, diffusion of knowledge, and availability of machineries are important obstacles to the diffusion of such research method in a future perspective.

1.4. The main issues

Several topics have been analyzed during the years combining management accounting notions and theories from other social sciences. Without pretense of completeness, here are exposed three broad topics which represent the pillars of the contemporaneous studies. The first one is the budget with its related determinants and characteristics; the second one is performance management and rewards; the last one is information and decision making.
The budgeting process

The oldest and broadest issue studied in the management accounting field with a behavioral approach is the budgeting process, which includes budgetary participation, the effects of motivation, leadership style, and budgetary slack. The first area regards the budgetary participation and the effects on human behavior. According to Brownell (1982) the budget emphasis may impact the performance depending on whether the participation is high or low. A similar study was performed by Dunk (1989) finding contradictory results. A possible explanation is traced to task uncertainty as argued by Brownell and Hirst (1986) and Brownell and Dunk (1991). The understanding of the importance of the specific circumstances and contextual factors present inside or outside an organization contributed to the affirmation of the contingency theory in the behavioral accounting research (Otley, 1980). The issue of participation has been explored also in relation with several aspects such as for example role ambiguity (Chenhall and Brownell, 1988) and job-satisfaction (Leung and Dunk, 1992; Lindquist, 1995).

According to Brownell and McInnes (1986) budgetary participation increases the performance as a consequence of a positive effect on motivation. Among the theories used to study the motivation in organizations, the goal-setting theory, which is related to the level of aspiration, is the most used. The relation between budget goal difficulty, budget feedback and performance is a topic studied by Kenis (1979), and by Hirst and Lowy (1990). Use of budgets and job-related tension is another topic in the work of Kenis (1979) and Brownell and Hirst (1986). The topic of the participation in the budget process and the relation with the performance is addressed also from the point of view of the organizational justice theory (Libby, 1999) and of the expectancy theory (Ronen and Livingstone, 1975; Brownell and McInnes, 1986). Moreover, the difference in the explanations given by managers to the variances between actual and budgeted performance, may be understood using the attribution theory as done by Shields et al. (1981). The explaining factors differ depending on the
assumed role in the participative setting, and on the achieved performance. Another point of view is the one assumed by Shields et al. (2000), who adopt the person-environment fit theory to analyze how the participative budgeting affects performance with mediation of stress. Participative budgeting is affected also by national culture through the behaviors of individuals as investigated by Frucot and Shearon (1991) and Harrison (1992).

The second area regards the budgeting process and leadership style. This stream of research is opened by DeCoster and Fertakis (1968) who use role theory to investigate the role of the budget pressure induced by the supervisors. The studies in the area are pursued later also by Hopwood (1972) who focused his work on the use of budget and performance information by superior managers.

The third area, which can be considered within the issue of participative budgeting, involves the creation of budgetary slack (Lowe and Shaw, 1968; Schiff and Lewin, 1968; Onsi, 1973). The investigation of the propensity to create budgetary slack depending on the budgeting system and the technical context is pursued by Merchant (1985), while the study of the determinants that link together participation and budgetary slack is proposed by Dunk (1993).

**Performance management and rewards**

The second issue is represented by performance management and assignment of rewards. Hayes (1977) explores the contingent factors, internal or external to the organization, contributing to the explanation of the performance assessments of the organizational departments. Another contingent study in this area is the examination of the interaction between environmental uncertainty and performance evaluation style conducted by Govinadarajan (1984).

Generally, monetary incentives are used to motivate individuals and to induce more effort. However, perceptual differentiation, which is the ability to abstract familiar concepts from a complex setting, impacts on the
performance of the decision maker suggesting how important are the
cognitive characteristics for the performance evaluation and for the reward
system (Awasthi and Pratt, 1990). Incentive-based contracts are also
preferred to flat compensations in multiple-periods tasks, because they
increase the performance and motivation of the workers, and their learning
from feedback (Ashton, 1990). The way in which individuals choose
between incentive contracts has been another research topic. The prediction
of the prospect theory is confirmed when the choice is between two
contracts with the same expected pay, but different framing of payoffs (Luft,
1994).

The evaluation of the individual performance, when performed in
relation to others, impacts on the effort exerted on the assigned tasks
(Frederickson, 1992) as predicted by the social comparison theory.

When making comparative judgments common measures are
weighted more than unique measures, even in presence of incentives and
feedbacks (Slovic and MacPhillamy, 1974). According to these results,
when both common and unique measures are present in a balance scorecard
context, Lipe and Salterio (2000) state that performance evaluations are
affected only by common measures.

The effects of the evaluative style, also known as reliance on
accounting performance measures (RAPM), on the performance evaluation
of the subordinates is a well studied topic where, however, consistent
findings are still not present (Briers and Hirst, 1990; Lindsay and
Ehrenberg, 1993). Even Hartmann (2000) agrees that the RAPM literature is
not organized as a critical mass and that the effects of the interaction
between RAPM and budgetary participation are not well defined.

Finally, the use of subjective measures in the evaluation of
individual performance results in supervisors’ biases and distortions (Moers,
2005).
Information and decision making

The third issue regards information and decision making and includes data fixation, and matters of representation. Moreover, influence on decision making of the management of costs and the emergence of particular types such as sticky costs, sunk costs, and opportunity costs are possible opportunities to apply behavioral concepts.

The topic of data fixation draws, with some differences, from the psychological concept of functional fixation and it analyzes the conditions under which a decision maker is no more able to adjust the decisional process to a change in the accounting procedure (Riahi-Belkaoui, 2002). The first recognition of functional fixation in the accounting field is carried out by Ijiri et al. (1966). Following their indications Ashton (1976) conducted an experiment to determine how the individual decision processes are altered in case of an accounting change from full-cost to variable-cost. However, Libby (1976) criticized the experimental design, and stimulated the work of Swieringa et al. (1979) who found that the significance of the adjustments differed depending on the way of measurement. Further evidence of data fixity is provided by Chang and Birnberg (1977) with their experiment involving a cost variance report and a cost standard and by Bloom et al. (1984) who compared individual and group decisions in response to a change in the depreciation method. Moreover, Luft and Shields (2001) present a study of the different use of information by individuals when intangible expenditures are capitalized rather than expensed. Accounting fixation affects also pricing decisions made in a contest of change in the cost accounting method as a result of interaction between ability, motivation and knowledge (Dearman and Shields, 2005).

The matters of data representation can assume different points of view. The impact on the performance of the decisions about variance investigation is different depending on ex ante or ex post information, due to the so called outcome effect and to how the information is framed (Lipe, 1993). A different problem of data representation is examined by Shields
(1980, 1983) who considered how the complexity of a performance report influences the search behavior of individuals and the utilization of the search heuristics. Also the physical representation of the information, that is in graphical or tabular format, impacts the decision making process of the manager (Sullivan, 1988; So and Smith, 2002).

The process of decision making is influenced also by the accounting knowledge of the involved individual. The relation between accounting knowledge and resource-allocation decisions in a contest where opportunity costs are present is investigated by Vera-Muñoz (1998). Furthermore, the level of cost accounting knowledge influences the cost-based judgments about the performance in a volume-based cost system context for products with different consume of resources (Dearman and Shields, 2001).

Finally, the presentation format and the level of accounting knowledge are also studied jointly in order to understand the influence in cost-based decision making (Cardinaels, 2008).

1.5. The managerial and practical implications

The variety of issues that can be studied using a behavioral perspective implies broad and different implications on practice. The traditional empirical and theoretical managerial accounting articles have the purpose to deepen the knowledge about a technique, its determinants and the possibilities for improvement. The consideration of the “user” of such technique opens a different stream of research with practical consequences and implications. It is not more possible to abstract completely from the cognitive processes applied by a subject during the operationalization of the accounting and control procedures.

For example, the findings on the budgeting process and the implication of participation, goal-difficulty, motivation, and role ambiguity, should give important insights on how to design the best procedure according both to the psychological needs of the individuals and to the best fit to the organization. The reasoning could be extended also to the performance measurement systems and to the incentive payment schemes,
which should be defined considering not only the theoretical optimum, but also the perception of the individuals. An exemplar case could be the presence in the balanced scorecard of both common and unique performance measures with respect to specific organizational units. As investigated by Lipe and Salterio (2000), the cognitive limitations of the managers act as a constraint reducing the informational power of the management accounting technique, in this case the balanced scorecard. Indeed, the decisions of the unit’s managers are more driven by common measures, while unique measures tend to be neglected.

Finally, even topics not related to specific techniques, such as information representation, reporting, decision-making, and data interpretation are fruitful for practical implications. The knowledge of the biases pertaining to individuals can be anticipated and corrected using for example appropriate costing systems and reports organized in order to avoid known psychological influences that can occur during the analysis process.

In conclusion, the traditional role of the management accountant and the boundaries of the field are therefore progressively enlarging to comprehend a greater amount of knowledge which cannot be further ignored.
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The underlying social sciences


The research methods


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The main issues

The budgeting process


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The managerial and practical implications

Chapter 2

Long-term performance and supervisor evaluation biases

Abstract
This paper examines how the use of subjective performance evaluations and the introduction of intermediate assessments to enhance managerial time horizon relate with leniency bias and centrality bias. We investigate the incidence of supervisors’ evaluation biases in a biannual incentive system in an Italian public administration. Using performance reports for 106 employees over three biannual evaluation periods (2001-2006), we analyze supervisors’ intertemporal evaluation biases. We find evidence for lenient and compressed performance ratings especially in the second year of each biannual evaluation period. We explain these biases, and their intertemporal variation, by supervisors’ relative emphasis on subjective and objective performance metrics. We further analyze the effect of performance categorization and find that leniency is enhanced for ratings closer to the lower boundary of each performance category. The results have important implications for understanding the trade-offs supervisors face when enhancing their subordinates’ long-term performance, and short-term performance measure accuracy.

Key words: performance evaluation, leniency bias, centrality bias, long-term performance

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2.1. Introduction

Performance-related pay (PRP) systems are typically accused of emphasizing managerial short-term performance, at a cost to managers’ attention to long-term objectives (Laverty, 1996, 2004; Marginson and McAulay, 2008). One reason is that short-term performance is measurable by objective and timely criteria. However, the introduction of subjective assessments improves the informativeness of the objective measures reducing the timeliness of the evaluation. In the longer term, when multiple periods are involved, the disadvantage of the loss of timeliness is compensated by the improvement in the feedback quality. By using subjective estimations it is possible to catch long-term efforts and to direct the future outcomes on a long-term path. Therefore, when supervisors attempt to enhance their subordinates’ focus on long term performance, they face a trade-off between the potential positive effects of introducing subjective criteria that enhance managerial time horizon (Baker et al., 1994; Baiman and Rajan, 1995), and the risk of introducing evaluation biases such as leniency and centrality (Prendergast and Topel, 1993, 1996; Rynes et al., 2005).

In place of implementing a sophisticate bonus bank system (Van der Stede, 2009), an organization may emphasize the focus on the long-term by lengthening the time horizon through the introduction of intermediate evaluations that concur to the final monetary incentive. In such case, the type of evaluation and its perceived purpose, either administrative or development, influences the potential bias of the subjective assessments (Bernardin and Orban, 1990).

To document the effects of trade-off between the potential positive effects of subjectivity and the risk of evaluation biases we study performance reports collected over a six-year period (2001-2006) from a sample of 106 managers in an Italian public administration (IPA). The PRP system introduced in this IPA aimed to encourage managers’ long-term efforts and facilitate supervisors’ evaluations of such efforts. Accordingly, the system combines the use of various quantitative and qualitative
performance targets and biannual evaluation periods. The biannual period with an intermediate evaluation and a final assessment allows the investigation of the different impact of the subjective biases. We believe that this combination provides an interesting field setting that complements traditional experimental research designs, which may lack mundane validity (Merchant et al. 2010).

This paper contributes to the literature on performance evaluation systems by considering that the adoption of subjective measures introduces the risk of evaluation biases, but also that such biases may differ according to the timing of the evaluation and to its perceived purpose. In particular, we attempt to answer the calls for time-series data that provide evidence about the persistence of evaluation biases over longer periods and how their effects change over time (Moers, 2005; Bol, 2011). To our knowledge, this study is the first to employ data from multiple years of performance evaluations in order to observe the behavioral changes of the evaluators in their use of subjectivity. We extend the previous literature by analyzing the extent of distortion variations according to the time horizon of the evaluation. Our findings show lower leniency bias and lower centrality bias in intermediate evaluations as compared with final evaluations. The results indicate that the supervisors manage their dual roles as evaluators and motivators, adjusting the ratings differently depending on the evaluation year. There are advantages to having information about the ratings assigned by evaluators who combine these two roles within the same time window for the same organization. This information permits improvement over previous work, which considered the two aspects of evaluators’ roles by analyzing different organizations simultaneously (Bernardin and Orban, 1990) or by inducing and forcing evaluations at a certain time (Greguras et al., 2003).

The remainder of the paper is organized as follows. Section 2.2 presents our research setting and provides an overview of the design of the biannual performance evaluation system. Section 2.3 reviews the literature and develops specific hypotheses. Section 2.4 describes the methods of
analysis, and Section 2.5 discusses the results. Finally, Section 2.6 summarizes this paper, presents the conclusions from our study and discusses its relative strengths and weaknesses.

2.2. Research setting

We analyze a PRP system in an Italian public administration (IPA) that utilizes a biannual evaluation cycle. Some background on the organization and the design and rationale of its biannual performance evaluation system is provided below.

The IPA in this study provides governmental services in a region of approximately 500,000 citizens. The services are heterogeneous, ranging from street maintenance to healthcare.

Figure 1 – Hierarchical levels of the organization

- Financial affairs
- Institutional relations
- Agriculture and nutrition
- Forests and mountains
- Industry, craft, and mines
- Education
- Cultural heritage
- Public transportation
- Civil protection
- Infrastructures
- Human resources
- Research and innovation
- Labor and welfare
- Healthcare
- Tourism
- Environment
- City planning

Note: average figures refer to the 2001-2006 period.

It consists of a publicly elected board that supervises several operational departments. These departments are headed by a general
manager who supervises the managers of the head offices. Our analysis focuses on the relationship between supervisors and managers (Figure 1). In turn, managers of the head offices supervise a series of directors who are in charge of the functional offices. The number of departments, head offices and functional offices is periodically subject to reorganization or to modifications precipitated by political changes. During the period of analysis (2001-2006), there were, on average, 17 general managers, 67 managers, and 198 directors. The IPA, as a whole, employs over 4,000 employees.

The introduction of a performance-related pay system was based on formal, national legislation introduced in Italy in 1992 and 1993 that aimed to shift attention from ‘actions’ to ‘results’ in the public sector and to improve managerial responsibility. While the legislators’ overall intention was to improve efficacy, efficiency, quality, and transparency within the public sector, the law introduced specific rules for human resources management and performance-related pay. In particular, it mandated the “separation between political and administrative tasks” at the managerial level, the “evaluation of results performed by special committees composed by experts and general managers”, and the adoption of incentives “related to the individual and group productivity determined with appropriate measurement and evaluation procedures” instead of the previous ‘automatisms’ used to assign financial rewards (1992 law).

In 1997, the IPA acknowledged the national legislation with a specific local norm. In contrast to other public administrations, this IPA included the following verbiage: “[T]he managerial evaluation is conducted every two years […] with reference to the achieved results” (1997 law). The motivation was twofold. First, the two-year period was believed to reduce myopia because it would ‘consider the performance trend in a longer perspective’. Second, it intended to increase the quality of performance evaluations because yearly performance was deemed subject to ‘erroneous judgments due to unusual or temporary contingencies’.
The IPA implemented the PRP system that we study in 2000, based on the appointment of a specific evaluation committee that would develop the performance evaluation procedure according to the legislative guidelines and help supervisors in conducting individual evaluations. The outcome of the evaluation is used to assign incentives and to confirm the assignment of managerial positions. The PRP system works as described below, with some differences depending on the year under assessment. A number of steps are taken during the first year of the evaluation period. First, the political board defines a strategic plan and, then, together with the general managers prepares the objectives and targets to be achieved. Second, drawing from the list of objectives, general managers create performance evaluation forms for each manager, adding the appropriate weights. The evaluation forms are then validated by the evaluation committee. Third, at the end of the year, general managers evaluate the performance through the assignment of appropriate ratings to the objectives (i.e., an intermediate evaluation), and the forms are further validated. At this point, an advance on the incentive is paid to the managers. The amount is equal for everybody and is linked to the average performance level of all managers. The procedure for the second year is somewhat different because it is considered a continuation of the previous year. First, the year begins with the revision of evaluation forms by the general managers, who are allowed to make minor changes, such as substituting some indicators and adjusting the targets according to contingencies. Next, at the end of the second year, the assessment is conducted analogously to the previous year. Third, the intermediate and final ratings for each manager are averaged and classified according to pre-identified incentive categories. The incentive balance is paid to the managers according to these categories. Deeper revisions of the strategic plan, major redefinitions of the objectives, and changes of procedure are possible between biannual periods, when the previous evaluation is finally closed. Figure 2 shows the timeline of the entire performance evaluation cycle.
The incentive plan

At the IPA, in addition to a fixed salary, an incentive is paid to managers on the basis of the outcome of the performance evaluation. The evaluation concerns two dimensions: the results obtained during the period and managerial behavior. The results are assessed by weighting three groups of qualitative and quantitative targets. The performance indicators for each manager are appointed jointly by the general managers and the political board. Despite the heterogeneous competencies of the organizations as a whole, each head office is focused on a particular sector and a specific area of responsibility. Consequently, the measures and the targets involved in the performance evaluation are customized for each manager.

The evaluator assigns scores between 1 and 5 to each performance target, depending on the level of achievement, and then, the final rating is classified within the appropriate incentive category among the six possible choices. The structure of a performance evaluation form is reproduced in Figure 3.

---

1 In the research setting, qualitative measures are subjectively assessed whereas quantitative measures are objectively evaluated. In the study, following the literature, we use also the terms ‘objective’ and ‘subjective’, but we prefer the terms ‘qualitative’ and ‘quantitative’ because they are more precise and more appropriate for our context.

2 The focus on specific tasks in each individual evaluation is a crucial element in permitting reliable comparisons between the single performance ratings assigned to each manager.
Figure 3 – Performance evaluation form

PERFORMANCE EVALUATION FORM

SECTION 1: PERSONAL INFORMATION AND ORGANIZATIONAL POSITION

Name
Department / Head office

Evaluation period: Year X / Year X+1
First or second year: First

SECTION 2: RESULTS' EVALUATION

<table>
<thead>
<tr>
<th>Objective</th>
<th>Weight</th>
<th>Indicator and target</th>
<th>Reference date</th>
<th>Rating</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic:</td>
<td>[…]</td>
<td>[…]</td>
<td>Rating x group weight x obj. weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process:</td>
<td>[…]</td>
<td>[…]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subsistence:</td>
<td>[…]</td>
<td>[…]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SECTION 3: ORGANIZATIONAL BEHAVIOR' EVALUATION

<table>
<thead>
<tr>
<th>Factors</th>
<th>Weight</th>
<th>Rating</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of human resources</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organizational management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interpersonal relationships</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Administrative attitude</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The entire process is synthesized as follows:

Rating of results = \( \sum_{i=1}^{n} w_d \cdot w_i \cdot Obj_i + \sum_{j=1}^{m} w_b \cdot w_j \cdot Obj_j + \sum_{k=1}^{s} w_c \cdot w_k \cdot Obj_k \)

Rating of org. behavior = \( \sum_{i=1}^{4} w_i \cdot Factor_i \)

Final rating = \( w_1 \cdot (\text{Rat. of results}) + w_2 \cdot (\text{Rat. of org. behavior}) \)

In the first equation, \( n, m, \) and \( s \) are the number of performance measures within groups A, B, and C, respectively; \( w_d, w_b, \) and \( w_c \) are the
weights associated with groups A, B, and C, respectively; and \( \text{Obj}_i \), \( \text{Obj}_j \), and \( \text{Obj}_k \) are the objectives included within groups A, B, and C, respectively. In the second equation, \( w_i \) is the weight applied to each evaluated factor. In the third equation, \( w_1 \) and \( w_2 \) are the weights associated with results and organizational behavior, respectively.

2.3. Theoretical background and hypotheses

Agency theory suggests that PRP systems are used in response to the agency problem and that choosing informative and complete performance measures enhances the performance of an organization through increased managerial effort. Because the principles of informativeness and completeness are not satisfied by the adoption of only quantitative (i.e., objective) measures in incentive contracts (Holmström, 1979), optimal agency contracts also include qualitative (i.e., subjective) measures. Subjectivity influences the assignment of incentives in at least four different ways: subjective measures (Baker et al., 1994), subjective weights (Ittner et al., 2003), subjective bonuses (Gibbs et al., 2004), and subjective adjustments (Woods, 2009).

However, the introduction of subjectivity comes at the cost of potentially unfair and biased judgments by evaluators who not only may have incentives to exercise such judgments but also may be subject to cognitive biases. Psychological motivations, such as the cost of communicating poor evaluations, the tendency to favor specific employees because of political considerations, and the preference for equality in rewards among employees, distort the ratings of supervisors (Prendergast and Topel, 1993). Thus, the literature on management accounting utilizes psychological theories in studying the determinants and the effects of biased judgments.

Moers (2005) finds that the adoption of multiple measures of performance and the introduction of subjective judgments are significant determinants of evaluation biases such as leniency and centrality. Bol
(2011) provides evidence of the positive relationship between supervisors’ rating costs, such as information gathering and confrontation costs, and biased judgments. Moreover, these biased judgments affect future employee performance and incentives both positively and negatively. Contrary to a majority of findings, neither the leniency bias nor the centrality bias of subjective ratings emerges in the study of Merchant et al. (2010). However, they find leniency in objective measures in times of economic stress.

The most common errors are leniency bias, centrality bias, and range restrictions. Leniency bias is the tendency of evaluators to provide performance ratings higher than those warranted by employee performance whereas centrality bias and range restriction emerge from the tendency of evaluators to provide compressed performance ratings that do not discriminate among employees. These biases are called distributional errors (Murphy and Cleveland, 1995) because they can be observed when the actual rating distribution differs from the assumed distribution for job performance. For instance, if we expect a normal distribution of ratings, deviations from normality are evidence of bias. However, a comparison with a hypothetical distribution is not fully reliable given that an organization strives to have a majority of high performing employees, which, in turn, creates an asymmetric distribution. Research shows that evaluators are more likely to distort ratings when they have direct financial consequences for their subordinates (Prendergast and Topel, 1993).

In this study, we provide some insight into how the design of a performance evaluation system aimed to enhance the subordinates’ focus on long-term objectives leads to evaluation biases. In particular, the introduction of subjective judgments and the time horizon of the evaluation are important elements affecting the behavior of general managers who must review the work of managers. We begin by examining whether subjective judgments lead to performance evaluation bias as already proved in the literature. Then, we contribute by studying how the time horizon of the evaluation cycle has an effect on the behavior of the evaluators and on their biased evaluations.
Subjectivity

According to the literature, compared with their use as performance feedbacks, the use of performance ratings for incentive purposes and promotion decisions leads to less reliable judgments. When monetary implications or career promotions are involved, psychological factors stimulate the implicit attitudes of supervisors to alter performance ratings. The adoption of discretionary performance measures allows supervisors to adjust assessments according to contingent, unexpected, or uncontrollable factors. At the same time, subjective judgments are a way to bias the evaluations to control goal achievement and differentiation among employees. Accordingly, we expect to find evidence of biased ratings when subjective judgments about qualitative performance measures are compared with the ratings assigned objectively to quantitative performance measures. Formally, we hypothesize the following:

HP 1A: Compared with objective evaluations, subjective judgments lead to lenient performance ratings.

HP 1B: Compared with objective evaluations, subjective judgments lead to compressed performance ratings.

Time horizon

The tendency toward leniency is a characteristic of the supervisor that is normally observed within a single evaluation period; only a few studies report evidence of this tendency across different evaluation periods. Guilford (1954) hypothesized for the first time the stability of such behavior, and Kane et al. (1995) confirmed such an effect in three different samples and situations. On the basis of these findings, we expect biases to persist over time; however, we do not expect the same levels of magnitude across different evaluation periods. The time horizon of the evaluation and the frequency of evaluations are two elements that influence supervisor behavior. In multi-period evaluation settings, where the trade-off between
the positive effects of subjective measures on enhancing the managerial focus on long-term performance and the risk of introducing evaluation biases is emphasized, we expect positive evidence of leniency and centrality but a different level of bias for each period within the same evaluation round.

It can be argued that supervisors consider the dual nature of evaluations. On the one hand, from the role of the evaluator, a certain level of severity, fairness and objectivity is expected by employees (Kahn et al., 1964; Katz and Kahn, 1978). On the other hand, a satisfactory amount of incentive is expected by individuals to raise their goal levels and their commitment to achieving goals, thus, increasing their performance (Locke and Latham, 1990, 2002). These two expectations correspond to the different purposes of the evaluation. The performance appraisal literature has found that supervisors behave differently when the purpose of the assessment is administrative rather than development related. Taylor and Wherry (1951) conducted one of the first studies that investigated the relationship between performance appraisal purpose and accuracy of performance ratings. They provided evidence that the ratings assigned to development purposes, such as feedback and research, are more accurate and less lenient than the ratings assigned to administrative purposes, such as pay increases, promotions, and bonuses. Research that is more recent has confirmed the influence of the appraisal’s purpose on the outcome of the evaluation, in particular, the greater leniency of evaluations conducted for incentives and promotions compared with evaluations conducted for feedback (Bernardin and Orban, 1990; Harris et al., 1995). Greguras et al. (2003) considered three main reasons that theoretically explain the influence of the rating purpose on the accuracy of the evaluations. First, the motivation of the supervisor is affected by the purpose of the appraisal; second, a conflict can emerge between the role of the supervisor in the organization and the purpose of the appraisal; and third, the capabilities and cognitive processes of the supervisor change, depending on the purpose of the appraisal. However, not all studies concur with previous conclusions; for
example, McIntyre et al. (1984) found no significant differences between ratings assigned for different purposes. To clarify the reasons underlying the inconsistencies in the literature, Jawahar and Williams (1997) provided an extensive meta-analysis of the effects of performance appraisal purpose. Examining 22 studies, they concluded that administrative ratings are more lenient than feedback ratings when managers in real organizations evaluate real subordinates. Inconsistencies emerge when students are involved in the evaluations, when the setting is a laboratory, when paper or videotaped people are the subject of the evaluation, and when superiors are evaluated instead of subordinates.

According to the literature, the two purposes (feedback and incentive assignment) lead to different evaluations, and the supervisor faces the problem of counterbalancing the two forces. Normally, the trade-off must be solved by the general manager at the time of the evaluation, but in the context of an extended evaluation period, with an intermediate evaluation after the first year, the evaluator is more likely to split the contrasting behaviors between the two years. On the one hand, according to previous literature (Taylor and Wherry, 1951), the ratings assigned at the end of the final year have a direct impact on employees’ payments. Supervisors’ evaluations are indeed more likely to be inflated to motivate subjects and enhance their bonuses. On the other hand, the ratings assigned in the intermediate evaluations do not have an immediate and direct effect on incentive payments; they are perceived as feedback highlighting the effective contributions of employees to company performance. Therefore, supervisors’ awareness of the high probability of inflated ratings in the final evaluation increases their tendency to provide severe feedback and to avoid inflating intermediate assessments.

Finally, awareness of the potential for inflated ratings in different years has an impact on supervisors’ tendencies toward to centrality. In particular, in the intermediate evaluation, supervisors are more likely to be less central and to increase the differentiation among employees. In addition, rating variation is higher because their values are more realistic;
they are not as subjectively inflated as in the final evaluation. On the contrary, in the final evaluation, a more central distribution of ratings is more likely to be verified because supervisors tend to reduce the range of ratings to those values in the upper part of the evaluation scale aimed to reward employees.

More specifically, in a two-year setting, we expect a lower level of leniency bias among ratings and a lower compression of assessments, namely a lower centrality bias, in the first year. Formally, we hypothesize the following:

HP 2A: Performance ratings are less lenient in intermediate evaluations than in final evaluations.

HP 2B: Performance ratings are less central in intermediate evaluations than in final evaluations.

Another issue connected to the time horizon of evaluations concerns the influence of performance categories on the assignment of ratings by general managers. In particular, the boundary levels of each category assume a significant role when leniency dominates, such as in the final evaluations.

When the final ratings are computed, the amount of incentive is paid either proportionally to the level of achievement or according to discrete performance categories. However, the use of thresholds influences supervisors to behave as if they are part of an earnings management system (Degeorge et al., 1999). The boundary of the incentive categories are considered pre-defined targets for selected individuals to reach. Performance ratings that surpass the threshold of the incentive category by a few scores are expected to be more lenient, and hence more biased, than ratings that are closer to the upper threshold but do not reach it. According to the previous discussion, we expect this behavior to be emphasized more
during final evaluations, when leniency bias is higher than in intermediate evaluations. Formally, we hypothesize the following:

HP 3: Final performance ratings closer to the lower threshold of the incentive category are more lenient than other performance ratings.

2.4. Research design

Sample

To study the impact of multi-year incentives on effort and evaluation biases, we collected performance reports for 106 managers during three complete periods that range from 2001 to 2006. The total number of collected reports was 404, with an average of 67 managers’ reports per year. By gathering additional documents, such as resolutions and methodological guidelines, and administering some informal interviews, we gained a deeper understanding of the incentive plan adopted by the IPA. For instance, using specific grids, biannual averages are computed and assigned to the respective incentive categories.

As mentioned previously, a combination of qualitative and quantitative objectives was used to assess the results. The presence of both types of measures is essential for making comparisons between performance ratings\(^3\). However, some managers involved in particular sectors and tasks were evaluated only with qualitative measures and are thus excluded from the sample. The person responsible for the evaluation procedure explained that the quantitative measures are objectively assessed by each evaluator by applying the mathematical rule of deviation from the target. Ideally, the evaluator must follow the same rule for qualitative measures, but realistically, subjectivity is strongly involved. Furthermore, she provided several examples of both types of measures to facilitate a better understanding of the distinction between them. Examples of quantitative

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\(^3\) Even if both qualitative and quantitative measures are used to capture the results of different tasks, the specialization of the manager and the narrow definition of the area of responsibility allow us to assume that the skills and the effort exerted are the same across tasks.
measures include “130,000 certificates issued”, “72 projects financed”, “2 percent increase from the level of the previous year” while qualitative measures include “preparation of a proposal”, “to provide support to the external consultant”, “to conduct a market analysis and final report”. Two independent researchers proceeded with the classification of targets to distinguish between qualitative and quantitative performance measures. At the end of the process, a third researcher adjudicated a few cases of non-agreement, providing evidence of robust classification. The outcome of the selection procedure was a sample composed of 257 performance reports for 91 managers. Furthermore, to perform significant comparisons between ratings, we conducted our analyses focusing on the section of the evaluation forms dedicated to managerial results.

Variables

Dependent variables

The comparison between the average performance ratings assigned to qualitative and quantitative performance measures for each manager is the first step of an analysis that detects the presence of leniency bias. As explained before, leniency bias is the tendency of evaluators to assign higher ratings to employees than they deserve on the basis of their performance. The variable RATING includes the two performance measures, qualitative and quantitative, computed separately for each year and for each manager in the sample.

To determine whether performance ratings are biased, we must compare the average ratings assigned to qualitative performance measures with the average ratings assigned to quantitative performance measures. If subjectivity in the evaluation of qualitative measures leads to leniency bias and centrality bias, we expect to find, on average, greater and less dispersed qualitative ratings compared with quantitative ratings.

The differentiation among managers is measured in terms of compression of performance ratings. Less dispersed qualitative ratings compared with the distribution of quantitative ratings are evidence of
centrality bias. To create reference groups for comparing the compression of ratings, we use both the total number of managers employed each year and the total number of managers employed in each department each year. For the two possible reference groups, we compute the ratio between individual qualitative and quantitative ratings and the respective mean rating of the reference group, and we obtain the dependent variables used to discover the presence of centrality bias (RATIO_RAT and RATIO_RAT_BYDPT).

Independent and control variables

To examine the relationship between biases and subjectivity, a dummy variable is used to codify whether the rating is related to qualitative targets or to quantitative targets (D_SUB).

To control for alternative explanations of the differences between qualitative and quantitative ratings (other than evaluation biases), we include in the models both the number of performance measures used to compute the average rating (N_PM) and the sum of the weights assigned to that measure (W_SUM). Other characteristics of the worker and the working environment that affect the ratings are considered in our controls: the gender of the manager (GENDER), the presence of previous evaluations in the managerial position (FIRST_EV), the number of colleagues in the department (N_COLL), and the department itself (DEP). The influence of the time horizon is controlled in terms of year of evaluation within the period (FIRST_Y) and period of evaluation (PERIOD).

2.5 Results

Descriptive statistics

The primary statistics computed for the entire sample reveal a high and compressed overall performance rating (mean of 3.99 and standard deviation of 0.37). The distinction between qualitative ratings and quantitative ratings points to a predominance of the former over the latter. The ratings of qualitative targets are significantly higher (mean of 4.12 vs. 3.87) and more compressed (standard deviation of 0.37 vs. 0.60) than the
ratings of quantitative performance measures. The number of performance measures considered in the evaluation must be limited to focus the effort exerted by the manager on the priorities of the organization. On average, each individual is evaluated on 5.73 performance targets, with more qualitative than quantitative targets (3.88 vs. 1.84). Finally, the number of managers in each department varies from 1 to 8 with a mean of approximately three individuals. A summary of the descriptive statistics is presented in Table 1, and the correlations between variables are presented in Table 2.

Table 1 – Descriptive statistics

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SD</th>
<th>Range</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall performance rating</td>
<td>3.99</td>
<td>0.37</td>
<td>3-5</td>
<td>257</td>
</tr>
<tr>
<td>Quantitative performance rating</td>
<td>3.87</td>
<td>0.60</td>
<td>3-5</td>
<td>257</td>
</tr>
<tr>
<td>Qualitative performance rating</td>
<td>4.12</td>
<td>0.37</td>
<td>3-5</td>
<td>257</td>
</tr>
<tr>
<td>Total N of performance measures</td>
<td>5.73</td>
<td>1.44</td>
<td>2-11</td>
<td>257</td>
</tr>
<tr>
<td>N of quantitative performance measures</td>
<td>1.84</td>
<td>1.03</td>
<td>1-7</td>
<td>257</td>
</tr>
<tr>
<td>N of qualitative performance measures</td>
<td>3.88</td>
<td>1.63</td>
<td>1-10</td>
<td>257</td>
</tr>
<tr>
<td>N of managers per department</td>
<td>2.99</td>
<td>1.73</td>
<td>1-8</td>
<td>29</td>
</tr>
</tbody>
</table>

Table 2 – Correlations between variables

<table>
<thead>
<tr>
<th></th>
<th>Overall performance rating</th>
<th>Quantitative performance rating</th>
<th>Qualitative performance rating</th>
<th>Tot N of performance measures</th>
<th>N of quantitative performance measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative performance rating</td>
<td>0.86***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qualitative performance rating</td>
<td>0.58***</td>
<td>0.15***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tot N of performance measures</td>
<td>0.01</td>
<td>0.06</td>
<td>-0.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N of quantitative performance measures</td>
<td>-0.00</td>
<td>-0.04</td>
<td>0.07</td>
<td>0.16***</td>
<td></td>
</tr>
<tr>
<td>N of qualitative performance measures</td>
<td>0.01</td>
<td>0.08</td>
<td>-0.10*</td>
<td>0.78***</td>
<td>-0.49***</td>
</tr>
</tbody>
</table>

Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed).
The descriptive statistics for each single year confirm the patterns of the entire sample (Table 3). The overall performance rating is constant over the years, and the qualitative ratings are persistently higher and more compressed than the qualitative ratings. The only notable differences are a progressive reduction in the number of performance measures, from more than six in 2001 and 2002 to five in 2006, and a slight increase in the number of quantitative targets over qualitative targets. For instance, during the last five years, the ratio of quantitative to qualitative targets increased from a proportion of 30 to 70 percent to a proportion of 37 to 63 percent.
<table>
<thead>
<tr>
<th></th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Range</td>
</tr>
<tr>
<td>Overall performance rating</td>
<td>3.96</td>
<td>0.35</td>
<td>3.25-4.63</td>
</tr>
<tr>
<td>Quantitative performance rating</td>
<td>3.83</td>
<td>0.60</td>
<td>3-5</td>
</tr>
<tr>
<td>Qualitative performance rating</td>
<td>4.08</td>
<td>0.38</td>
<td>3.5-5</td>
</tr>
<tr>
<td>Total N of performance measures</td>
<td>6.14</td>
<td>1.83</td>
<td>3-11</td>
</tr>
<tr>
<td>N of quantitative performance measures</td>
<td>2.05</td>
<td>1.17</td>
<td>1-5</td>
</tr>
<tr>
<td>N of qualitative performance measures</td>
<td>4.09</td>
<td>2.03</td>
<td>1-10</td>
</tr>
<tr>
<td>N of managers per department</td>
<td>3.07</td>
<td>1.94</td>
<td>1-6</td>
</tr>
<tr>
<td></td>
<td>2004</td>
<td>2005</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Range</td>
</tr>
<tr>
<td>Overall performance rating</td>
<td>4.01</td>
<td>0.36</td>
<td>3.25-4.75</td>
</tr>
<tr>
<td>Quantitative performance rating</td>
<td>3.86</td>
<td>0.58</td>
<td>3-5</td>
</tr>
<tr>
<td>Qualitative performance rating</td>
<td>4.16</td>
<td>0.31</td>
<td>3.5-4.75</td>
</tr>
<tr>
<td>Total N of performance measures</td>
<td>5.45</td>
<td>1.18</td>
<td>3-8</td>
</tr>
<tr>
<td>N of quantitative performance measures</td>
<td>1.70</td>
<td>0.76</td>
<td>1-3</td>
</tr>
<tr>
<td>N of qualitative performance measures</td>
<td>3.75</td>
<td>1.51</td>
<td>1-7</td>
</tr>
<tr>
<td>N of managers per department</td>
<td>2.67</td>
<td>1.29</td>
<td>1-5</td>
</tr>
</tbody>
</table>
Subjectivity

The presence of leniency and centrality bias is investigated by examining the difference between the ratings assigned to qualitative targets and those assigned to quantitative targets. Consistent with the literature, we assume that the tasks assessed using the two typologies of targets are comparable in terms of complexity and that the efforts exerted by managers are not significantly different. In the absence of biases, the ratings for qualitative and quantitative measures are expected to have, on average, the same values and distributions.

To test for the occurrence of leniency bias, we use the qualitative and quantitative ratings assigned by evaluators as a dependent variable (RATING), and we distinguish between the two typologies for this measure using a dummy indicator as an independent variable (D_SUB). We also include specific variables for the characteristics of the evaluation to control for potential influences on the performance level and on the ratings. The model is estimated using pooled OLS regression with robust standard errors clustered by manager. The results are presented in Table 4. We find evidence of leniency bias because the positive and significant coefficient of D_SUB ($p < 0.01$) indicates that the ratings assigned to qualitative performance measures are, on average, higher than the ratings assigned to quantitative performance measures. Moreover, performance levels are significantly (negatively) related to the number of performance measures and the number of colleagues within the department. When performance is measured using many targets, the level tends to be lower because the effort of the worker is less focused and because it is more difficult to achieve all the requested results. After controlling for these influential variables, our data provide support for hypothesis 1A.

We use the same model with different dependent variables to examine whether qualitative ratings are more compressed than quantitative ratings. A significant difference provides evidence of centrality bias. We obtain the estimations using pooled OLS regression and a reference group

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4 As previously discussed, although qualitative and quantitative targets are used to measure the performance of different tasks, they are comparable in terms of skill and effort.
containing the data for each single year for either all of the managers (RATIO_RAT) or the managers of each department (RATIO_RAT_BYDPT).

Table 4 – The influence of subjective judgments on performance measures

<table>
<thead>
<tr>
<th>Indep. var.</th>
<th>RATING (1)</th>
<th>RATIO_RAT (2)</th>
<th>RATIO_RAT_BYDPT_T (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D_SUB</td>
<td>0.31***</td>
<td>-0.03***</td>
<td>-0.04***</td>
</tr>
<tr>
<td></td>
<td>(5.69)</td>
<td>(-2.87)</td>
<td>(-5.45)</td>
</tr>
<tr>
<td>N_PM</td>
<td>-0.04**</td>
<td>-0.01**</td>
<td>-0.00</td>
</tr>
<tr>
<td></td>
<td>(-2.07)</td>
<td>(-2.22)</td>
<td>(-1.25)</td>
</tr>
<tr>
<td>W_SUM</td>
<td>0.00</td>
<td>-0.00***</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>(0.58)</td>
<td>(-2.67)</td>
<td>(1.29)</td>
</tr>
<tr>
<td>GENDER</td>
<td>-0.11</td>
<td>-0.00</td>
<td>0.02*</td>
</tr>
<tr>
<td></td>
<td>(-1.60)</td>
<td>(-0.16)</td>
<td>(1.88)</td>
</tr>
<tr>
<td>FIRST_EV</td>
<td>-0.12</td>
<td>0.01</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(-1.62)</td>
<td>(0.87)</td>
<td>(-0.94)</td>
</tr>
<tr>
<td>N_COLL</td>
<td>-0.07***</td>
<td>0.00</td>
<td>-0.00</td>
</tr>
<tr>
<td></td>
<td>(-2.17)</td>
<td>(0.49)</td>
<td>(-0.32)</td>
</tr>
<tr>
<td>FIRST_Y</td>
<td>0.07</td>
<td>-0.01</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(1.14)</td>
<td>(-0.56)</td>
<td>(-1.22)</td>
</tr>
<tr>
<td>R²</td>
<td>0.17</td>
<td>0.22</td>
<td>0.13</td>
</tr>
<tr>
<td>N of obs.</td>
<td>514</td>
<td>514</td>
<td>514</td>
</tr>
</tbody>
</table>

Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed); t-statistics are in parentheses.

**RATING** Qualitative or quantitative performance rating

**RATIO_RAT** Ratio between individual quantitative (qualitative) rating and mean rating of the managers’ quantitative (qualitative) ratings for each year: Max (rating/mean rating; mean rating/rating)

**RATIO_RAT_BYDPT** Ratio between individual quantitative (qualitative) rating and mean rating of the managers’ quantitative (qualitative) ratings for each department and year: Max (rating/mean rating; mean rating/rating)

**D_SUB** Dummy variable equal to 1 if the observation refers to a qualitative target and equal to 0 otherwise

**N_PM** Number of qualitative (quantitative) performance measures

**W_SUM** Sum of weights assigned to qualitative (quantitative) performance measures

**GENDER** Dummy variable equal to 1 if the manager is male and equal to 0 otherwise

**FIRST_EV** Dummy variable equal to 1 if the rating refers to the first evaluation of the manager and equal to 0 otherwise

**N_COLL** Number of colleagues in the department

**FIRST_Y** Dummy variable equal to 1 if the rating refers to an intermediate evaluation and equal to 0 otherwise

In the models, a constant term and the indicator variables of department and period of evaluation are included but not reported.
In both cases, the results show a negative and significant coefficient of D_SUB (p < 0.01), confirming that the ratings of qualitative targets are closer to the mean and thus less dispersed than quantitative targets (Table 4). This finding confirms the tendency of evaluators to avoid differentiation among managers through subjective judgments on qualitative performance measures, with consistent behavior both at organizational level and at departmental level. Therefore, hypothesis 1B is supported.

To answer the question raised by many existing studies concerning whether evaluation biases are persistent across periods, we remove the variables related to time from the models and conduct the same analyses for single years (untabled). The tendency of evaluators to give lenient performance ratings is strong and significant across years. Even if the yearly standard deviation of qualitative performance ratings is always lower than the standard deviation computed for quantitative ratings, regression analysis does not provide clear evidence of the persistent compression of ratings. We find significant evidence of centrality bias at the departmental level for four out of the six years and at organizational level for one year; in all the other cases, the sign is always negative but not significant.

**Time horizon**

The biannual evaluation period encourages supervisors to combine the different purposes of the evaluation, such as administrative and development, and to balance the fairness and objectivity expected from their hierarchical positions with managers’ needs to be stimulated, encouraged, and rewarded. In order to test whether leniency bias and centrality bias occur differently in the intermediate and final evaluations we add an interaction term to the models employed for the tests on the influence of subjectivity. In particular, we introduce an interaction between the dummy variable indicating a qualitative or a quantitative target with the dummy variable indicating whether the evaluation is intermediate or final (D_SUB x FIRST_Y). Moreover, we restrict the sample by eliminating the subjects
who were not present in the organization for an entire evaluation period.

The results of the estimations are presented in Table 5.

Table 5 – The influence of subjective judgments on the intermediate and final performance evaluations

<table>
<thead>
<tr>
<th>Indep. var.</th>
<th>RATING (1)</th>
<th>RATIO_RAT (2)</th>
<th>RATIO_RAT_BYDPT T (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D_SUB</td>
<td>0.52***</td>
<td>-0.04***</td>
<td>-0.03***</td>
</tr>
<tr>
<td></td>
<td>(7.31)</td>
<td>(-2.84)</td>
<td>(-3.30)</td>
</tr>
<tr>
<td>N_PM</td>
<td>-0.06**</td>
<td>-0.01*</td>
<td>-0.01**</td>
</tr>
<tr>
<td></td>
<td>(-2.29)</td>
<td>(-1.65)</td>
<td>(-2.20)</td>
</tr>
<tr>
<td>W_SUM</td>
<td>0.00</td>
<td>-0.00</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>(1.34)</td>
<td>(-1.33)</td>
<td>(0.60)</td>
</tr>
<tr>
<td>GENDER</td>
<td>-0.05</td>
<td>-0.03***</td>
<td>-0.02*</td>
</tr>
<tr>
<td></td>
<td>(-0.44)</td>
<td>(-2.11)</td>
<td>(-1.68)</td>
</tr>
<tr>
<td>FIRST_EV</td>
<td>-0.10</td>
<td>0.00</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(-1.10)</td>
<td>(-0.20)</td>
<td>(0.64)</td>
</tr>
<tr>
<td>N_COLL</td>
<td>-0.08</td>
<td>-0.02***</td>
<td>-0.00</td>
</tr>
<tr>
<td></td>
<td>(-1.47)</td>
<td>(-2.69)</td>
<td>(-0.52)</td>
</tr>
<tr>
<td>FIRST_Y</td>
<td>0.27**</td>
<td>0.00</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(2.44)</td>
<td>(-0.10)</td>
<td>(0.64)</td>
</tr>
<tr>
<td>D_SUB x FIRST_Y</td>
<td>-0.34***</td>
<td>0.04**</td>
<td>0.03**</td>
</tr>
<tr>
<td></td>
<td>(-3.23)</td>
<td>(2.00)</td>
<td>(2.15)</td>
</tr>
<tr>
<td>R²</td>
<td>0.28</td>
<td>0.23</td>
<td>0.34</td>
</tr>
<tr>
<td>N of obs.</td>
<td>308</td>
<td>308</td>
<td>308</td>
</tr>
</tbody>
</table>

Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed); t-statistics are in parentheses.

RATING: Qualitative or quantitative performance rating
RATIO_RAT: Ratio between individual quantitative (qualitative) rating and mean rating of the managers’ quantitative (qualitative) ratings for each year: Max (rating/mean rating; mean rating/rating)
RATIO_RAT_BYDPT: Ratio between individual quantitative (qualitative) rating and mean rating of the managers’ quantitative (qualitative) ratings for each department and year: Max (rating/mean rating; mean rating/rating)
D_SUB: Dummy variable equal to 1 if the observation refers to a qualitative target and equal to 0 otherwise
N_PM: Number of qualitative (quantitative) performance measures
W_SUM: Sum of weights assigned to qualitative (quantitative) performance measures
GENDER: Dummy variable equal to 1 if the manager is male and equal to 0 otherwise
FIRST_EV: Dummy variable equal to 1 if the rating refers to the first evaluation of the manager and equal to 0 otherwise
N_COLL: Number of colleagues in the department
FIRST_Y: Dummy variable equal to 1 if the rating refers to an intermediate evaluation and equal to 0 otherwise

In the models, a constant term and the indicator variables of department and period of evaluation are included but not reported.
The coefficients of the first column provide evidence of higher performance ratings of the qualitative measures compared to the ones of the quantitative measures both in the intermediate and final evaluations.

The analysis of the interaction term (D_SUB x FIRST_Y, p < 0.01) shows that the qualitative ratings are also higher in the final evaluations than the intermediate evaluations denoting different degrees of leniency. The second and the third column of Table 5 examine the compression of ratings or more specifically the presence of centrality bias respectively by year (RATIO_RAT) and by department and year (RATIO_RAT_BYDPT) as explained in the previous section. The smaller is the ratio used as dependent variable the closer is the rating to the mean and the higher is the centrality. The positive and significant coefficient of the interaction term indicates that the performance ratings are significantly more central in the final evaluations than in the intermediate evaluations (p < 0.05). The findings of the regression analyses focused on the intermediate and final evaluations support the hypotheses 2A and 2B.

Further confirmations are provided with the comparison between leniency values and the standard deviations of ratings presented in Table 6 and Figure 4. To measure the extent of leniency bias we subtract the corresponding ratings assigned to qualitative measures from the ratings assigned to quantitative measures. The average leniency among ratings is significantly lower in the first year of each evaluation period compared with the second year of the same period (0.08 vs. 0.45 in the first period, 0.11 vs. 0.40 in the second period, and 0.17 vs. 0.60 in the third period). With an additional test, we rule out the possible alternative explanation that the trend is caused by regression to the mean. Even if the value is always positive, the ratings of the intermediate evaluations are less inflated than the closing evaluations because intermediate evaluations are more intended to provide performance feedback than to monetarily incentivize employees. However, in the closing evaluations, evaluators tend to be more lenient because the ratings are used to determine the final amount of incentive. According to the results, hypothesis 2A is confirmed.
As verified in hypothesis 2A regarding leniency, evaluators’ assessment behaviors in the first year are different from those in the second year, when they must differentiate among managers. The ratio of the standard deviations of qualitative ratings between the first and the second year, \( \left( \frac{SD_{1}^{qual}}{SD_{2}^{qual}} \right) \), is always higher than the ratio of the standard deviations of quantitative ratings, \( \left( \frac{SD_{1}^{quant}}{SD_{2}^{quant}} \right) \), in all the analyzed periods (1.49 vs. 1.09 in the first period, 1.40 vs. 0.86 in the second period, 1.53 vs. 1.47 in the third period). By applying these ratios, we disentangle the two main components of the variation in managers’ performances: the variation due to an effective change in managers’ performances (quantitative data) and the variation due to evaluators’ inflations (qualitative data). This distinction indicates that the performance ratings of intermediate evaluations are less compressed than final ratings. The ratios are statistically significant for all three periods. Thus, hypothesis 2B is supported.
Table 6 – The effect of the biannual evaluation on leniency bias and centrality bias

<table>
<thead>
<tr>
<th></th>
<th>Period 1</th>
<th>Period 2</th>
<th>Period 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2001</td>
<td>2002</td>
<td>2003</td>
</tr>
<tr>
<td>Leniency</td>
<td>0.08</td>
<td>0.45</td>
<td>0.11</td>
</tr>
<tr>
<td>Mean quantitative</td>
<td>4.00</td>
<td>3.80</td>
<td>4.00</td>
</tr>
<tr>
<td>SD quantitative</td>
<td>0.58</td>
<td>0.53</td>
<td>0.49</td>
</tr>
<tr>
<td>Mean qualitative</td>
<td>4.08</td>
<td>4.25</td>
<td>4.11</td>
</tr>
<tr>
<td>SD qualitative</td>
<td>0.47</td>
<td>0.32</td>
<td>0.34</td>
</tr>
<tr>
<td>N of obs.</td>
<td>31</td>
<td>31</td>
<td>21</td>
</tr>
</tbody>
</table>

\[
\frac{SD^\text{quant}_1}{SD^\text{quant}_2} = 1.09 \\
\frac{SD^\text{qual}_1}{SD^\text{qual}_2} = 1.49
\]

Figure 4 – Changes in leniency bias and centrality bias
Another potential determinant of bias is the use of discrete categories for the payment of incentives instead of a proportional payment system based on achieved performance levels. The use of thresholds encourages supervisors to select among managers and to control the achievement of performance levels. In our organization, there are six incentive categories equally distant from one another in terms of scores. The lowest category and the highest category are broader because they are residuals below and above, respectively, a certain level. To check whether the use of categories influences leniency bias, we compute its average value below and above a certain distance from the lower boundary. We drop the observations in the first category because the lower boundary is zero and because a computation of the distance is not reliable. If we use the median distance as a cut-off, the mean leniency below this level is significantly higher than the mean leniency above this level (0.34 vs. 0.18; cut point 14). If we reduce the cut-off to five, the pattern is confirmed (0.46 vs. 0.19). Furthermore, as shown in Figure 5, the comparison between intermediate evaluations and final evaluations, considering the first quartile as a cut-off point, reveals a nonsignificant difference in leniency in the first case (0.31 vs. 0.15; cut point 9) and a significant difference in the second case (0.46 vs. 0.21; cut point 9). Therefore, hypothesis 3 is supported.

Figure 5 – Levels of leniency within categories with cut-off point 9.

Note: the level of leniency is significantly different only in the final evaluation.
2.6. Discussion and conclusion

The application of the behavioral perspective to management accounting studies sheds new light on issues otherwise neglected by traditional economics studies. A better understanding of the effects of the choices made during evaluation procedures and the design of incentive contracts allows better managerial control over performance and reduces the unexpected and unintended consequences of an inefficient evaluation system. The involvement of subjective judgments in evaluating long-term performance has on the one hand a positive impact in focusing the effort of the subordinates, but on the other hand introduces evaluation biases.

By analyzing six years of performance reports gathered from an Italian public administration, we first examine how the assignment of incentives to managers through performance evaluation procedures is biased. When subjective evaluations are used for incentive purposes, we confirm findings from the previous literature, which suggest that performance ratings tend to be more lenient and less dispersed among managers (Moers, 2005).

Second, the availability of data over a six-year period helps to improve knowledge about the persistence of evaluation biases over time and to verify how these biases are influenced by multi-year incentives. By emphasizing the effect of the time horizon on individual behavior, our estimations show that evaluators behave consistently across different periods and maintain subjective ratings that are constantly inflated and more compressed when compared to objective ratings. In addition, we verify that evaluations are influenced by the duration of the evaluation period. When the incentive amount is defined at the end of the second year, the performance assessed at the intermediate evaluation is less lenient than the final evaluation. Finally, the categorization of incentives (instead of proportional payments) is another determinant of leniency. We show that final performance ratings that surpass the threshold of a category minimally are more lenient than ratings in the upper part of the category.
The results of our study have important managerial implications because of their practical relevance. The time horizon of the evaluation and the mechanism of incentive payment are key aspects to be considered, not only in balancing the flexibility of evaluation and the desired performance accuracy, but also in reducing managerial myopia that emphasizes short-term performance. Future research can enhance the practical relevance of studies in this area by focusing more specifically on managerial effort rather than on evaluator behavior. In addition, the growing complexity of evaluation systems increasingly requires the adoption of multisource evaluation systems or 360-degree evaluation. Thus, research on the combination of multisource systems with the proposed time-horizon perspective may help improve the accuracy of evaluations and performance ratings. Finally, future investigations that explore these phenomena beyond Italian boundaries and that analyze national differences could be useful.

Finally, there are limitations to this work. First, as proposed in recent literature, we assume that quantitative measures are objectively assessed without mistakes and biases. Second, despite the advantages of having complete information about a single organization, its specific operational contingencies have an effect and direct impact on our results. Specifically, we are not able to verify the impact of other factors that may influence the results but that are not identified in this specific context. However, the examined characteristics are general enough to avoid confounding effects resulting from organizational peculiarities. Finally, we gathered data from an organization in the public sector, in contrast to most studies in this area, which focus on private organizations. In our opinion, as suggested by the analyses and the relevant literature, the results are not exclusive to the public sector since we are not using theories or assumptions belonging specifically to such literature. Moreover, the non-profit objective of the public administration does not represent a constraint to the generalization of the proposed conclusions to other contexts and to the private sector.
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Chapter 3

The recognition of the asymmetry:
Sticky costs and cognitive biases

Abstract
This paper investigates whether individuals are accurate in recognizing and predicting cost stickiness under different presentation formats. In particular, we conduct an experiment manipulating the degree of cost asymmetry (i.e. non-sticky, semi-sticky, sticky), which is the cost behavior when revenues increase or decrease, and the presentation of financial information (i.e. monetary amounts vs. percentages). Contrary to the expectation, participants are more likely to recognize and predict accurately sticky costs rather than non-sticky costs (i.e. cost symmetry). They mentally apply a sticky model also to predict changes of non-sticky costs. Moreover, the presentation of variations expressed as percentages allows more accurate forecasts. Further, a significant interaction effect between the two manipulations is found. The cognitive ability and the cognitive style of the participants are measured in order to disentangle possible confounding effects. The findings of this study suggest that the mental models of the individuals and their cognitive biases influence cost forecasts and adjustments decisions.

Key words: sticky costs, mental models, lens model, framing, linearity

I thank the seminar participants at the 11th Manufacturing Accounting Research Conference in June 2012.
3.1. Introduction

The diffusion of new management accounting techniques and the spread of information technology systems like ERP systems increased the availability of timely and accurate financial reports for managerial decision making such as cost management choices. The adjustment of resources in response to changes in sales volume is a primary issue managed in an organization. Anderson et al. (2003) explicitly investigated the asymmetric behavior of costs when volume increases or decreases. They call sticky this kind of costs and propose an alternative model of cost behavior based on deliberate adjustments by managers. However, several studies provide evidence that managers prefer to use their subjectivity instead of statistical computations when a fast and cheap decision process is required (Banker et al., 2000; Ittner et al., 2003). In addition to the benefits of making judgments using subjective analysis, issues of accuracy emerge when individuals mentally represent the relationships among variables. The cognitive modeling by managers is also influenced by the layout of financial reports and by the framing of information which are different across organization (Tversky and Kahneman, 1981; Harvey and Bolger, 1996; Lipe and Salterio, 2002; Cardinaels and Van Veen-Dirks, 2010). The presentation of reports with the same information content but different format results in different decisions. Overall, psychological determinants influence the cognition of the managers and hence the accuracy of their decision outcomes.

In this study we examine how variations in the degree of cost asymmetry (i.e. non-sticky, semi-sticky, sticky) and in the presentation format of financial information (i.e. monetary amounts or percentages) influence the accuracy of individual cost predictions. We expect that the accuracy in recognizing and predicting changes in the level of costs is higher when they are symmetric rather than sticky. Moreover, we expect that, with the same information content, the prediction is more accurate when percentages variations are provided compared to monetary amounts. We further expect an interaction of the two variables such that an increase in
accuracy due to the symmetric behavior of costs is more pronounced when financial information are exhibited as absolute amounts than percentages.

We conduct a laboratory experiment with a 3x2 design mixing a within-subjects condition with a between-subjects condition. We manipulate the degree of cost stickiness and the format of the financial information. The experimental task required the participants to mentally identify the relationship between revenues and costs and then to predict the trend of costs accordingly.

This study contributes to the literature in several ways. First, we extend the literature on cost stickiness by adopting both a different level of analysis (i.e. individual) and a different methodology (i.e. laboratory experiment) compared to the majority of the studies. To our knowledge, only Banker et al. (2011a) considered determinants pertaining to individual features of the managers such as optimism and pessimism. Second, we show that the presentation of information with the same content, but presented in different format, influences the outcome of the decision. These findings add new knowledge to the literature in behavioral accounting that examines the impact of information organization and presentation on decision making. Third, we enlarge the small number of management accounting studies focused on understanding the cognitive processes underlying judgments and decision making (Luft and Shields, 2001; Farrell et al., 2007). Further, we consider also the cognitive ability and the cognitive style of individuals in order to understand whether specific cognitive features impact subjects’ mental models.

The findings of this work have important managerial implications. Companies should consider that an inappropriate preparation of financial reports leads to biases and inaccurate judgments. Moreover, when timely decisions are required, various aspects have to be considered both at a cognitive and at analytical level.

The remainder of the paper is organized as follows. Section 3.2 examines the relevant literature and the development of the hypotheses.
Section 3.3 provides a description of the experimental method and section 3.4 presents the results. Section 3.5 concludes.

3.2. Literature review and hypotheses development

Literature review

During the last decade the topic of cost stickiness gained importance in the accounting literature. Anderson et al. (2003) proposed an alternative model of cost behavior in which they contrast the deliberate adjustments of resources by managers in response to changes in volume with the mechanistic movement of costs. The earlier results of sticky behavior of costs were confirmed and extended in the following years by several studies. However, a recent debate about the appropriateness and generalizability of the findings appeared in the literature with, on the one hand, the critical works of Anderson and Lanen (2009) and Balakrishnan et al. (2011), and on the other hand Banker et al. (2011b) defending the position of Anderson et al. (2003) and their followers. The focus of the empirical tests on cost stickiness has been conducted on firm-specific determinants (Anderson et al., 2003) or on economy-wide forces (Banker and Chen, 2006). Only recently Banker et al. (2011a) considered determinants pertaining to individual features of the managers such as optimism and pessimism. However, they measured the attitude using financial data, and in particular according to prior period sales. A decline in sales from the previous period, or the prior two periods, is a proxy for pessimism, whereas an increasing trend is considered a proxy for optimism. These findings suggest that the individual behavior and the subjective judgments have a role in cost adjustments decisions.

More in general, in managerial decision making involving cost accounting data, the manager has to draw inferences from the available data in order to make judgments and take actions. Subjective analysis provides a more timely decision process, but the accuracy of the judgment can differ depending on the relation underlying the variables. This is due to variations in the individual mental representation and it results in different outcomes.
across subjects (Banker et al., 2000; Ittner et al., 2003). Studies about multiple-cue probability learning showed that differences in the form of the function have an impact upon the achievement by the subjects. In particular, linear relations are learned better than nonlinear relations and faster when they are positive compared to negative. The linear portion is also better captured when the request is to learn an inverted U-shaped relation compared to a U-shaped relation (Sheets and Miller, 1974; Brehmer et al., 1974).

Further, the manager has to draw inferences about the relation starting from accounting data which are normally provided as absolute numbers. The ability to work with percentages and ratios is required to find a percent increase or decrease of one number on another and then apply the percentage to find the result of a percent increase or decrease on a given number (Guiler, 1946; Parker and Leinhardt, 1995). The difficulties encountered in computational task, such as processing percentage information, are other important issues affecting the inference of the appropriate accounting relation (Chatterjee et al., 2000; Chen and Rao, 2007). Mental techniques used to solve complex arithmetic and the use of calculation anchors can lead to non-accurate predictions and to failures in the recognition of the asymmetry between increasing and decreasing percentages (Venezky and Bregar, 1988; Fuson and Abrahamson, 2005; Nys and Content, 2010). The cognitive ability of the subjects has to be controlled in order to disentangle the effects due to different skills from the cognitive biases. In particular the ability to understand and use numeric information is called numeracy and its measure has been used in different contexts (Lusardi, 2008; Reina et al., 2009). Another interesting determinant used in decision making but not in the accounting field is the decision style adopted by the individual. A deeper understanding of the way of thinking and of processing information provides useful indication about the inferences made about the data. The distinction between individuals with a predominant intuitive cognitive style, more prone to emphasize feelings and global perspective, and individuals with a predominant analytical style, more
focused on mental reasoning and details, leads to different findings about mental models and prediction accuracy. These two ways of processing information correspond also to the distinction between System 1 and System 2 introduced by Stanovich and West (2000) and proposed by the dual-process theory which argue the presence of “two minds in one brain” (Evans, 2003:458).

**Hypotheses development**

All the studies on cost stickiness model the relation between revenues, used as a proxy for the sales volume, and costs as a linear function. In particular, the slope is higher when the sales volume registers an increase rather than a decrease. The psychological literature on multiple-cue probability learning showed that linear relations are learned better than nonlinear relations (Sheets and Miller, 1974; Brehmer et al., 1974) and that the estimations are more accurate when positive relations are involved compared to negative relations (Brehmer, 1971; Slovic, 1974). In our experiment the condition with symmetric changes in costs is referable to a perfect linear relation. The exhibition of a degree of asymmetry, firstly low and then more pronounced, introduces a noise in the linearity. We expect that the change of slope in the negative domain is not noticed by the majority of individuals because they derive inferences from the positive side, which is cognitively more understandable, but constant across conditions. According to these considerations, we predict that individuals subjectively recognize and estimate more accurately symmetric changes in costs rather than sticky variations. Therefore, our first hypothesis is:

HP1: Judgments are more accurate when costs change symmetrically in case of increase or decrease rather than with a sticky behavior

In addition to the degree of asymmetry, we introduce a change in the presentation format of the financial information. Financial reports are expressed both using monetary amounts and percentages. The computation
of forecasts drawing from absolute monetary amounts requires certain mental ability and effort. First, the individual has to derive the percentage change and then apply the result to a given number. However, when percentages are directly provided, the cognitive load is reduced and the effort is limited to the understanding of the relation between variables. According to the different cognitive load requested to individuals, we expect more accurate judgments when data are showed as percentages rather than absolute monetary amounts. Accordingly, we hypothesize:

HP2: Judgments are more accurate when data are presented in percentages rather than monetary amounts

Finally, we expect an interaction between the degree of cost asymmetry and the presentation format of the financial information. The recognition of asymmetric changes in costs requires a more careful study of the whole cues in order to understand the presence of a change of slope between increases and decreases in revenues and as a consequence in costs, but also the magnitude of such a change. It is in this condition that the display of percentages instead of monetary amounts allows to derive more accurate inferences from the data. However, the gain in accuracy across different degrees of symmetry, from the lowest to the highest, is higher with monetary amounts than percentages. These considerations are summarized in the following hypothesis:

HP3: The presentation of data in percentages rather than monetary amounts is more beneficial under cost stickiness compared to cost symmetry

3.3. Experimental method

Research design and participants

To test the hypotheses we conducted a laboratory experiment with a 3x2 design mixing a within-subjects treatment with a between-subjects treatment. The first manipulation, conducted within-subjects, is the degree of cost asymmetry (i.e. non-sticky, semi-sticky, sticky). The highest degree
of asymmetry corresponds to the sticky behavior of costs, whereas the non-sticky case is the one involving symmetric changes. The second manipulation, conducted between-subjects, is the presentation format (i.e. monetary amounts vs. percentages).

The experiment was conducted at the Cognitive and Experimental Economics Laboratory of the University of Trento using the software z-Tree (Fischbacher, 2007). We ran four separate sessions, two for each between-subjects treatment. The subjects are 78 undergraduate students who participated in a voluntary way registering for the experiments in the laboratory web-site after an e-mail announcement sent to the entire mailing-list. Four sessions were run and 38 subjects were assigned to the absolute values conditions \((18 + 20)\) and 40 to the percentages condition \((20 + 20)\). The age of the participants ranges from 19 to 37, with a mean of 22.76 years. There are 43 males (55.1\%) and 35 females (44.9\%). Participants received a show-up fee of 3 euro and a variable pay of maximum 10 euro computed accordingly to the accuracy of their judgments as explained below. The average earning is 10.50 Euro. The experiment took, on average, about one hour and fifteen minutes to be completed.

Setting and task

In the experiment, participants assumed the role of CFO of an important hotel chain owner of 20 hotels of different dimensions, but common target of customers. They are instructed that all the hotels are organized similarly, with the same control system and they strictly follow the rules and the procedures imposed by the top management of the controlling company. The story describes an acquisition from a competitor of other 20 hotels. During 2011, the year of the acquisition, the control system of the new hotels is replaced with the one adopted by the other hotels of the group as well as the organizational procedures. At the beginning of 2012 the whole chain, composed now by 40 hotels, adopts the same system and the same rules.
Participants received data about revenues and selling, general and administrative (SG&A) expenses registered in 2011 for the 20 ‘historical’ hotels. In the same table figures for both variables are also presented as forecasts for 2012. The entire table is called in our experiment the learning dataset (Table 1 and 2). We keep the task as simple as possible explaining that there is an underlying relationship between changes in revenues and changes in SG&A costs.

Table 1 – Learning table in the monetary amounts condition with the ‘SG&A 2012’ column different among degrees of cost asymmetry

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4,458,068</td>
<td>5,111,945</td>
<td>1,324,811</td>
<td>1,497,037</td>
<td>1,497,037</td>
<td>1,497,037</td>
</tr>
<tr>
<td>6,044,167</td>
<td>6,803,174</td>
<td>1,809,650</td>
<td>2,008,711</td>
<td>2,008,711</td>
<td>2,008,711</td>
</tr>
<tr>
<td>5,995,573</td>
<td>7,370,229</td>
<td>1,647,235</td>
<td>1,976,681</td>
<td>1,976,681</td>
<td>1,976,681</td>
</tr>
<tr>
<td>5,709,550</td>
<td>6,263,147</td>
<td>1,621,388</td>
<td>1,751,099</td>
<td>1,751,099</td>
<td>1,751,099</td>
</tr>
<tr>
<td>3,858,806</td>
<td>4,652,470</td>
<td>1,215,675</td>
<td>1,422,339</td>
<td>1,422,339</td>
<td>1,422,339</td>
</tr>
<tr>
<td>3,141,165</td>
<td>3,764,406</td>
<td>914,017</td>
<td>1,078,539</td>
<td>1,078,539</td>
<td>1,078,539</td>
</tr>
<tr>
<td>6,819,873</td>
<td>7,220,775</td>
<td>2,094,389</td>
<td>2,157,221</td>
<td>2,157,221</td>
<td>2,157,221</td>
</tr>
<tr>
<td>4,282,893</td>
<td>4,819,702</td>
<td>1,264,976</td>
<td>1,391,474</td>
<td>1,391,474</td>
<td>1,391,474</td>
</tr>
<tr>
<td>5,325,361</td>
<td>7,048,718</td>
<td>1,655,942</td>
<td>2,119,605</td>
<td>2,119,605</td>
<td>2,119,605</td>
</tr>
<tr>
<td>5,617,829</td>
<td>7,977,260</td>
<td>1,663,003</td>
<td>2,278,314</td>
<td>2,278,314</td>
<td>2,278,314</td>
</tr>
<tr>
<td>5,306,875</td>
<td>3,734,729</td>
<td>1,639,897</td>
<td>1,197,125</td>
<td>1,299,303</td>
<td>1,438,637</td>
</tr>
<tr>
<td>4,797,335</td>
<td>3,696,246</td>
<td>1,498,805</td>
<td>1,184,056</td>
<td>1,256,691</td>
<td>1,355,738</td>
</tr>
<tr>
<td>2,810,185</td>
<td>2,252,841</td>
<td>819,507</td>
<td>680,191</td>
<td>712,340</td>
<td>756,181</td>
</tr>
<tr>
<td>2,651,448</td>
<td>2,257,414</td>
<td>751,559</td>
<td>661,372</td>
<td>682,184</td>
<td>710,565</td>
</tr>
<tr>
<td>5,142,303</td>
<td>4,467,270</td>
<td>1,547,185</td>
<td>1,376,995</td>
<td>1,416,270</td>
<td>1,469,826</td>
</tr>
<tr>
<td>6,272,465</td>
<td>5,315,819</td>
<td>1,912,681</td>
<td>1,664,032</td>
<td>1,721,413</td>
<td>1,799,659</td>
</tr>
<tr>
<td>6,536,288</td>
<td>5,767,096</td>
<td>1,906,517</td>
<td>1,715,865</td>
<td>1,759,862</td>
<td>1,819,857</td>
</tr>
<tr>
<td>5,908,571</td>
<td>5,636,770</td>
<td>1,751,349</td>
<td>1,698,809</td>
<td>1,710,934</td>
<td>1,727,467</td>
</tr>
<tr>
<td>5,270,284</td>
<td>3,667,537</td>
<td>1,533,888</td>
<td>1,135,077</td>
<td>1,227,111</td>
<td>1,352,611</td>
</tr>
<tr>
<td>3,394,624</td>
<td>2,572,108</td>
<td>1,059,655</td>
<td>837,128</td>
<td>888,480</td>
<td>958,506</td>
</tr>
</tbody>
</table>

Note: the first ten rows exhibit increasing revenues, whereas the last ten rows exhibit decreasing revenues.

---

5 We use SG&A costs to be consistent with the majority of the literature on cost stickiness (i.e. Anderson et al., 2003).
Table 2 – Learning table in the percentage condition with the ‘Δ SG&A’ column different among degrees of cost asymmetry

<table>
<thead>
<tr>
<th>Δ Revenues</th>
<th>NONSTICKY</th>
<th>SEMISTICKY</th>
<th>STICKY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Δ SG&amp;A</td>
<td>Δ SG&amp;A</td>
<td>Δ SG&amp;A</td>
</tr>
<tr>
<td>14.7%</td>
<td>13.0%</td>
<td>13.0%</td>
<td>13.0%</td>
</tr>
<tr>
<td>12.6%</td>
<td>11.0%</td>
<td>11.0%</td>
<td>11.0%</td>
</tr>
<tr>
<td>22.9%</td>
<td>20.0%</td>
<td>20.0%</td>
<td>20.0%</td>
</tr>
<tr>
<td>9.7%</td>
<td>8.0%</td>
<td>8.0%</td>
<td>8.0%</td>
</tr>
<tr>
<td>20.6%</td>
<td>17.0%</td>
<td>17.0%</td>
<td>17.0%</td>
</tr>
<tr>
<td>19.8%</td>
<td>18.0%</td>
<td>18.0%</td>
<td>18.0%</td>
</tr>
<tr>
<td>5.9%</td>
<td>3.0%</td>
<td>3.0%</td>
<td>3.0%</td>
</tr>
<tr>
<td>12.5%</td>
<td>10.0%</td>
<td>10.0%</td>
<td>10.0%</td>
</tr>
<tr>
<td>32.4%</td>
<td>28.0%</td>
<td>28.0%</td>
<td>28.0%</td>
</tr>
<tr>
<td>42.0%</td>
<td>37.0%</td>
<td>37.0%</td>
<td>37.0%</td>
</tr>
<tr>
<td>-29.6%</td>
<td>-27.0%</td>
<td>-20.8%</td>
<td>-12.3%</td>
</tr>
<tr>
<td>-23.0%</td>
<td>-21.0%</td>
<td>-16.2%</td>
<td>-9.5%</td>
</tr>
<tr>
<td>-19.8%</td>
<td>-17.0%</td>
<td>-13.1%</td>
<td>-7.7%</td>
</tr>
<tr>
<td>-14.9%</td>
<td>-12.0%</td>
<td>-9.2%</td>
<td>-5.5%</td>
</tr>
<tr>
<td>-13.1%</td>
<td>-11.0%</td>
<td>-8.5%</td>
<td>-5.0%</td>
</tr>
<tr>
<td>-15.3%</td>
<td>-13.0%</td>
<td>-10.0%</td>
<td>-5.9%</td>
</tr>
<tr>
<td>-11.8%</td>
<td>-10.0%</td>
<td>-7.7%</td>
<td>-4.5%</td>
</tr>
<tr>
<td>-4.6%</td>
<td>-3.0%</td>
<td>-2.3%</td>
<td>-1.4%</td>
</tr>
<tr>
<td>-30.4%</td>
<td>-26.0%</td>
<td>-20.0%</td>
<td>-11.8%</td>
</tr>
<tr>
<td>-24.2%</td>
<td>-21.0%</td>
<td>-16.2%</td>
<td>-9.5%</td>
</tr>
</tbody>
</table>

After an accurate study of the learning dataset, the participants received a similar table with financial data referred to the 20 new hotels acquired. We call this table the judgment dataset (Table 3 and 4). The only notable difference with the learning table is that the column containing the costs forecasts for 2012 (or the expected percentage variation in the percentage condition) is blank. The learning table is always present on the screen together with the judgment table consistently with the availability of past data in companies.
Table 3 – Judgment table in the monetary amounts condition

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3,602,371</td>
<td>4,053,686</td>
<td>1,095,184</td>
<td></td>
</tr>
<tr>
<td>4,461,330</td>
<td>5,166,557</td>
<td>1,274,505</td>
<td></td>
</tr>
<tr>
<td>4,799,706</td>
<td>5,798,850</td>
<td>1,448,979</td>
<td></td>
</tr>
<tr>
<td>6,088,324</td>
<td>6,437,228</td>
<td>1,788,799</td>
<td></td>
</tr>
<tr>
<td>6,215,933</td>
<td>7,285,956</td>
<td>1,830,599</td>
<td></td>
</tr>
<tr>
<td>4,647,736</td>
<td>5,067,036</td>
<td>1,366,648</td>
<td></td>
</tr>
<tr>
<td>6,974,771</td>
<td>9,014,606</td>
<td>2,043,479</td>
<td></td>
</tr>
<tr>
<td>2,616,379</td>
<td>3,046,808</td>
<td>824,792</td>
<td></td>
</tr>
<tr>
<td>5,095,946</td>
<td>6,058,950</td>
<td>1,556,334</td>
<td></td>
</tr>
<tr>
<td>5,448,454</td>
<td>6,547,880</td>
<td>1,685,546</td>
<td></td>
</tr>
<tr>
<td>5,089,234</td>
<td>3,626,536</td>
<td>1,491,644</td>
<td></td>
</tr>
<tr>
<td>4,216,785</td>
<td>3,070,688</td>
<td>1,292,395</td>
<td></td>
</tr>
<tr>
<td>3,739,614</td>
<td>2,424,073</td>
<td>1,069,309</td>
<td></td>
</tr>
<tr>
<td>5,556,302</td>
<td>3,943,205</td>
<td>1,664,435</td>
<td></td>
</tr>
<tr>
<td>4,494,544</td>
<td>2,438,825</td>
<td>1,341,145</td>
<td></td>
</tr>
<tr>
<td>5,101,892</td>
<td>4,921,011</td>
<td>1,554,345</td>
<td></td>
</tr>
<tr>
<td>5,652,328</td>
<td>4,797,321</td>
<td>1,765,266</td>
<td></td>
</tr>
<tr>
<td>5,608,013</td>
<td>4,332,177</td>
<td>1,670,867</td>
<td></td>
</tr>
<tr>
<td>4,897,049</td>
<td>4,184,675</td>
<td>1,371,066</td>
<td></td>
</tr>
<tr>
<td>1,516,740</td>
<td>1,298,528</td>
<td>413,832</td>
<td></td>
</tr>
</tbody>
</table>

Table 4 – Judgment table in the percentage condition

<table>
<thead>
<tr>
<th>Δ Revenues</th>
<th>Δ SG&amp;A</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>15.8%</td>
<td></td>
</tr>
<tr>
<td>20.8%</td>
<td></td>
</tr>
<tr>
<td>5.7%</td>
<td></td>
</tr>
<tr>
<td>17.2%</td>
<td></td>
</tr>
<tr>
<td>9.0%</td>
<td></td>
</tr>
<tr>
<td>29.2%</td>
<td></td>
</tr>
<tr>
<td>16.5%</td>
<td></td>
</tr>
<tr>
<td>18.9%</td>
<td></td>
</tr>
<tr>
<td>20.2%</td>
<td></td>
</tr>
<tr>
<td>-28.7%</td>
<td></td>
</tr>
<tr>
<td>-27.2%</td>
<td></td>
</tr>
<tr>
<td>-35.2%</td>
<td></td>
</tr>
<tr>
<td>-29.0%</td>
<td></td>
</tr>
<tr>
<td>-45.7%</td>
<td></td>
</tr>
<tr>
<td>-3.5%</td>
<td></td>
</tr>
<tr>
<td>-15.1%</td>
<td></td>
</tr>
<tr>
<td>-22.8%</td>
<td></td>
</tr>
<tr>
<td>-14.5%</td>
<td></td>
</tr>
<tr>
<td>-14.4%</td>
<td></td>
</tr>
</tbody>
</table>
The data used in the learning dataset and in the judgment dataset were drawn from a normal distribution with a given mean and standard deviation. In particular, revenues for 2011 were drawn from a normal with mean 5 millions and standard deviation 1,250,000. Then we generated a set of percentages with mean 20 and standard deviation 10 to compute realistic growth or declines for the revenues of 2012 starting from the amounts 2011. We forced a positive sign on ten values and a negative sign on the other ten in order to have a balanced dataset and to avoid possible biases. Finally, to compute realistic costs for 2011 we generated another set of percentages with mean 30 and standard deviation 1 to be applied to the revenues 2011. The costs for 2012 in the learning dataset are manipulated manually in order to obtain the three degrees of asymmetry. In particular the increasing cases are the same across conditions, whereas the decreasing cases differ because of a coefficient.

Independent variable

The independent variables in our experiment are the degree of cost asymmetry and the presentation format. In the experiment the degree of cost asymmetry is proposed within-subjects. The manipulation is applied showing to each subject a sequence of three learning datasets followed by judgment datasets. Each learning dataset differs by the 10 values of SG&A costs for 2012 decreased from 2011. The story provided to the participants explains that they have to analyze three different scenarios. The order of the rows in the tables and the order of the conditions is completely randomized in order to avoid confounding effects.

The presentation format is manipulated between-subjects. Half participants receive the tables with monetary amounts for 2011 and 2012, whereas the other half receives the same values computed as percentage changes between 2011 and 2012. The information content is constant because the underlying amounts are the same, but the presentation is different.
Procedure

Upon arrival, participants were randomly seated in the laboratory, each one in front of a computer. They were not able to communicate each other or to see the screens of other participants. The instructions were provided on paper and read aloud by one of the researchers present in the room (see Appendix A1). Moreover, they were not allowed to use calculators, computer programs, or to take notes during the experiment.

At the beginning participants received clear information about their compensation. In addition to the show up fee they received a variable cash payment of maximum 10 euro related to the accuracy of their judgments. One of the three judgment tables completed by each participant is randomly extracted for the payment. The computation is made using a quadratic loss function in which the 20 predictive judgments are compared to the estimations computed using the OLS model underlying the learning dataset. The formula is the following:

\[ \text{accuracy score} = \sum_{i=1}^{20} \left( \text{prediction of the participant} - \text{OLS prediction} \right)^2 \]

The highest is the accuracy score the lowest is the accuracy. The individual with the highest score receives a variable pay equal to zero and the other participants receive a payment linearly and inversely related to the score.

The first screen of the experiment shows a comprehension check (see Appendix A2). The questions have the purpose to check the correct comprehension of the instructions and of the task. The participants have to answer all the questions correctly in order to be able to proceed with the experiment.

In the central part of the experiment, participants examine the learning table for few minutes. When they believe that they have mentally identified the relation between revenues and costs they can move to the judgment dataset in order to apply the model to the new data. They have to repeat the same procedure for the three scenarios.
In the final part of the experiment participants have to answer to a series of questions in order to capture their cognitive ability and style (see Appendix A3, A4, and A5). All the participants are informed that the questions do not count for the compensation. The mathematical ability of the participants and their cognitive style are measured using instruments available in the literature. The original scale used to assess numeracy is composed by three items (Schwartz et al., 1997), but we apply an expanded scale composed by 11 items (Lipkus et al., 2001). The cognitive style is measured using an index (CSI) developed by Allinson and Hayes (1996) and constructed using 38 propositions with three possible answers (true, uncertain, false). The total rating of the individual identifies the intuitive (i.e. ‘right brain’ thinking) or analytical (i.e. ‘left brain’ thinking) orientation. The instrument has been used in several studies and its validity has been confirmed (Sadler-Smith, 2000). The distinction between the two types of cognitive processes is captured also with the last set of questions based on the Cognitive Reflection Test (CRT) developed by Frederick (2005).

The experiment is concluded with a demographic questionnaire and the subsequent cash payment of the compensation (see Appendix A6).

**Dependent variables**

In this experiment we use a linear regression to model the cognitive processes of the individuals. The most common model employed for this purpose is the lens model (Brunswik, 1952). In the management accounting field this approach has been used to study accounting fixation (Luft and Shields, 2001), to examine the cognitive effects of the nonlinearities of cost and profit drivers (Farrell et al., 2007), and also applied to archival data about investors’ sophistication (Bonner et al., 2003). The model provides several statistics used to study how information is processed from cues to predict outcomes. It is possible to compare the environmental model, obtained by regressing the actual outcomes on the cues, with the estimations obtained for the policy-capturing models of each participant, obtained by
regressing the individual’s judgments on the information cues (see Figure 1). However, even if the model is widely used, some caution needs to be used in the interpretation of the results (Castellan, 1992).

Figure 1 – Diagram of the lens model

The regression model is the one used by Anderson et al. (2003) and by the majority of the following studies on cost stickiness. The model is the following:

$$\log \left( \frac{COST_{i,2012}}{COST_{i,2011}} \right) = \beta_0 + \beta_1 \cdot \log \left( \frac{Revenue_{i,2012}}{Revenue_{i,2011}} \right) + \beta_2 \cdot Dummy \cdot \log \left( \frac{Revenue_{i,2012}}{Revenue_{i,2011}} \right) + \epsilon_{i,t}$$

The stickiness behavior is isolated by the dummy variable, which takes the value ‘1’ when revenues of the current period are decreased from the previous period and the value ‘0’ in the opposite case. The measures

Source: adapted from Karelaia and Hogarth, 2008, p. 405
computed by the lens model are useful to estimate the accuracy of the participants. The main statistics are: environmental predictability, matching index, and response linearity. The first measure is not considered in our setting given that cannot be influenced by the task. The matching index is the correlation between the predictions obtained with the environmental model and the participant’s model. The response linearity (consistency) is a measure of consistency and it is computed as the correlation between the individual prediction and the estimation obtained using the policy-capturing model. The two variables are the main dependent variables of the experiment. A measure of judgment accuracy is also obtained with the product of matching and response linearity. According to Farrell et al. (2007) it is also possible to compute a measure of judgment accuracy at multi-person level called consensus, which is the degree of similarity among individual errors. The measure is computed as the correlation between a participant’s prediction and the prediction for each of the other participants.

In addition to the dependent variables provided by the lens model we adopt another measure of judgment accuracy as in Luft and Shields (2001). The variable, called accuracy, is computed for each participant as the mean absolute error of the individual’s predictions. The formula is the following:

\[
\frac{\sum_{i=1}^{20} |Y_{pi} - Y_{ei}|}{20}
\]

where:

- \(Y_{pi}\): individual cost prediction for the \(i\) hotel
- \(Y_{ei}\): actual cost for the \(i\) hotel

In the presentation format with absolute values the variable accuracy is computed equivalently both in Euro and percentages in order to facilitate the comparison with the percentages format.

3.4. Results

The analysis of the manipulation check questions reveals that the participants in the absolute values condition perceive the task as more
difficult than the participants in the percentages condition (p-value < 0.05). Moreover, the provided information is considered complete enough by the participants in the percentages condition and less complete by the participants in the absolute values condition (p-value < 0.05). Overall, the manipulation check is considered satisfactory.

The main hypotheses test is performed using a repeated-measures ANCOVA with the mean absolute error of the individual’s predictions (i.e. accuracy) as dependent variable. The two experimental conditions are the factors of the model. In particular the presentation format is the between-subjects factor and the degree of asymmetry is the within-subjects factor. The interaction between the two conditions is also tested as within-subjects factor. Four categorical variables are included in the model as covariates: SEX, YDEGREE, NUMERACY, and CSI. SEX is a dummy variable indicating the gender of the participant (1 = male; 2 = female), YDEGREE indicates the academic year of enrolment (from 1 to 5), NUMERACY is the measure of mathematical ability (1 = high skills, numeracy above 7; 2 = low skills, numeracy below 7), and CSI is the indicator of cognitive style (1 = reflective and analytical, CSI above 38; 2 = intuitive, CSI below 38).

Table 5 – Repeated measures ANCOVA with Accuracy as dependent variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>p-value (two-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Covariates</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sex</td>
<td>0.0042</td>
<td>1</td>
<td>0.0042</td>
<td>0.91</td>
<td>0.34</td>
</tr>
<tr>
<td>Ydegree</td>
<td>0.0351</td>
<td>4</td>
<td>0.0088</td>
<td>1.88</td>
<td>0.12</td>
</tr>
<tr>
<td>Numeracy</td>
<td>0.0209</td>
<td>1</td>
<td>0.0209</td>
<td>4.48</td>
<td>0.04**</td>
</tr>
<tr>
<td>CSI</td>
<td>0.0025</td>
<td>1</td>
<td>0.0025</td>
<td>0.53</td>
<td>0.47</td>
</tr>
<tr>
<td><strong>Between Subjects</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Format</td>
<td>0.5369</td>
<td>1</td>
<td>0.5369</td>
<td>114.90</td>
<td>0.00***</td>
</tr>
<tr>
<td>Error</td>
<td>0.3224</td>
<td>69</td>
<td>0.0047</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Within Subjects</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asymmetry</td>
<td>0.0415</td>
<td>2</td>
<td>0.0207</td>
<td>7.77</td>
<td>0.00***</td>
</tr>
<tr>
<td>Asymmetry x Format</td>
<td>0.0632</td>
<td>2</td>
<td>0.0316</td>
<td>11.84</td>
<td>0.00***</td>
</tr>
<tr>
<td>Error</td>
<td>0.4060</td>
<td>152</td>
<td>0.0027</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Model: $R^2 = 0.72$, Adjusted $R^2 = 0.58$
Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed).
The results of the ANCOVA, exposed in Table 5, shows that the main effects of presentation format and degree of asymmetry are significant (F = 114.90, p < 0.01, and F = 7.77, p < 0.01, respectively) as well as the interaction between the two factors (F = 11.84, p < 0.01).

The comparison of the judgment accuracy in Table 6 specifies better the findings. In the absolute values condition the accuracy is higher when the data exhibit a semisticky or sticky behavior compared to the nonsticky condition (p < 0.01). The difference in accuracy between semisticky and sticky costs is not significant. In the percentages condition the level of accuracy is not different across degrees of asymmetry. The result is the opposite of the expectation of hypothesis 1. The participants denote a tendency to constantly use a mental model closer to the sticky behavior instead of a linear model with a constant slope in case of increasing or decreasing amounts. Despite the contrast with the expectation, the result is extremely interesting because it confirms the importance of the individual level of analysis in the studies of cost stickiness.

The second part of Panel A in Table 6 compares the accuracy measured in the absolute values format with the accuracy in the percentages format. The mean absolute error is significantly lower in the percentages format in all the three degrees of asymmetry (p < 0.01). The predictions are more accurate when the data are presented in percentages rather than absolute values. The result provides support for hypothesis 2. The largest benefit of the percentages is in the nonsticky case because the increase of accuracy is larger than the semisticky and the sticky conditions. The finding is partially different from hypothesis 3, but it is coherent with the contrasting results that we have on hypothesis 1. It is confirmed that the presentation format with percentages, compared to the format with absolute values, is more beneficial in the condition with the lowest accuracy.
Table 6 – Judgment accuracy as mean absolute error
Panel A – Judgment accuracy as mean absolute error of subject’s predictions

<table>
<thead>
<tr>
<th>Asymmetry</th>
<th>NONSTICKY Mean (Std dev.)</th>
<th>SEMISTICKY Mean (Std dev.)</th>
<th>STICKY Mean (Std dev.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute values (in Euro)</td>
<td>228,317 (172,922)</td>
<td>143,565 (73,688)</td>
<td>139,025 (71,893)</td>
</tr>
<tr>
<td>Absolute values (in percentages)</td>
<td>0.163 (0.124)</td>
<td>0.102 (0.053)</td>
<td>0.098 (0.050)</td>
</tr>
<tr>
<td>Percentages</td>
<td>0.019 (0.018)</td>
<td>0.025 (0.021)</td>
<td>0.026 (0.020)</td>
</tr>
<tr>
<td>Absolute values (in %)</td>
<td>0.144 (0.105)</td>
<td>0.077 (0.027)</td>
<td>0.072 (0.024)</td>
</tr>
<tr>
<td>Percentages</td>
<td>-1.46 (0.15)</td>
<td>-1.59 (0.12)</td>
<td>-0.10 (0.92)</td>
</tr>
</tbody>
</table>

Panel B – t-tests of variables in Panel A

<table>
<thead>
<tr>
<th>Asymmetry</th>
<th>NONSTICKY SEMISTICKY STICKY</th>
</tr>
</thead>
<tbody>
<tr>
<td>t-value (p-value)</td>
<td>t-value (p-value)</td>
</tr>
<tr>
<td>Absolute values (in %)</td>
<td>7.10 (0.00***</td>
</tr>
<tr>
<td>and Percentages</td>
<td></td>
</tr>
</tbody>
</table>

Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed); the accuracy for the presentation format with absolute values is expressed both in Euro and percentages. The values in percentages are obtained from the absolute values in order to facilitate the comparison with the presentation format with percentages.

The variables of the lens model are computed and examined in Table 7. When the data are presented as absolute values, the value of matching is significantly higher in the semisticky case (0.98, p = 0.03) and in the sticky case (0.97, p = 0.04) than the nonsticky condition (0.94). However, the values of consistency are significantly different only between the two extreme cases, namely sticky and nonsticky. The performance indicator, obtained multiplying matching and consistency, is significantly different when comparing nonsticky and sticky conditions (0.85 vs. 0.92, p = 0.02)
and nonsticky and semisticky conditions (0.85 vs. 0.92, p = 0.03). The last variable, called consensus, compares the judgment errors across participants. In the sticky condition the variable has the highest value (0.87), followed by the semisticky condition (0.85), and finally by the nonsticky condition (0.74). All the differences are significantly different (p < 0.01). Overall, the results of Panel A and B of Table 7 confirms the previous findings about judgment accuracy. The sticky behavior is more easily replicated than the symmetric condition.

Panel C and D of the same table exhibit the same variables computed in the percentages presentation format. Also in this case, coherently with the previous findings, we do not find a significant difference of accuracy across degrees of asymmetry. The value of matching is on average very high (0.99) as well as the performance indicator (0.96). Significant differences are registered only by the values of consensus with an average of 0.92. The comparison between presentation formats confirms the higher accuracy of percentages on absolute values and the support provided to hypothesis 2. Moreover, as stated before, the largest improvement of matching and performance is registered when percentages, compared to absolute values, are introduced in the nonsticky condition.

Table 7 – Lens model

Panel A - Presentation format: absolute values

<table>
<thead>
<tr>
<th>Asymmetry</th>
<th>NONSTICKY Mean (Std dev.)</th>
<th>SEMISTICKY Mean (Std dev.)</th>
<th>STICKY Mean (Std dev.)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching</td>
<td>0.94 (0.08)</td>
<td>0.98 (0.04)</td>
<td>0.97 (0.03)</td>
<td>0.97 (0.02)</td>
</tr>
<tr>
<td>Consistency</td>
<td>0.89 (0.16)</td>
<td>0.94 (0.06)</td>
<td>0.95 (0.08)</td>
<td>0.93 (0.03)</td>
</tr>
<tr>
<td>Performance</td>
<td>0.85 (0.18)</td>
<td>0.92 (0.08)</td>
<td>0.92 (0.10)</td>
<td>0.90 (0.04)</td>
</tr>
<tr>
<td>Consensus</td>
<td>0.74 (0.22)</td>
<td>0.85 (0.11)</td>
<td>0.87 (0.13)</td>
<td>0.82 (0.07)</td>
</tr>
</tbody>
</table>
Panel B – t-tests of variables in Panel A

<table>
<thead>
<tr>
<th></th>
<th>NONSTICKY</th>
<th>SEMISTICKY</th>
<th>NONSTICKY</th>
<th>SEMISTICKY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>t-value</td>
<td>p-value</td>
<td>t-value</td>
<td>p-value</td>
</tr>
<tr>
<td>Matching</td>
<td>-2.17</td>
<td>(0.03**)</td>
<td>-2.06</td>
<td>(0.04**)</td>
</tr>
<tr>
<td>Consistency</td>
<td>-1.66</td>
<td>(0.10)</td>
<td>-1.84</td>
<td>(0.07*)</td>
</tr>
<tr>
<td>Performance</td>
<td>-2.25</td>
<td>(0.03**)</td>
<td>-2.32</td>
<td>(0.02**)</td>
</tr>
<tr>
<td>Consensus</td>
<td>-17.69</td>
<td>(0.00***</td>
<td>-19.80</td>
<td>(0.00***</td>
</tr>
</tbody>
</table>

Panel C - Presentation format: percentages

<table>
<thead>
<tr>
<th></th>
<th>NONSTICKY Mean (Std dev.)</th>
<th>SEMISTICKY Mean (Std dev.)</th>
<th>STICKY Mean (Std dev.)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching</td>
<td>1.00 (0.01)</td>
<td>0.99 (0.01)</td>
<td>0.99 (0.01)</td>
<td>0.99 (0.00)</td>
</tr>
<tr>
<td>Consistency</td>
<td>0.97 (0.05)</td>
<td>0.96 (0.08)</td>
<td>0.96 (0.07)</td>
<td>0.96 (0.01)</td>
</tr>
<tr>
<td>Performance</td>
<td>0.97 (0.06)</td>
<td>0.95 (0.08)</td>
<td>0.95 (0.07)</td>
<td>0.96 (0.01)</td>
</tr>
<tr>
<td>Consensus</td>
<td>0.94 (0.08)</td>
<td>0.91 (0.11)</td>
<td>0.91 (0.10)</td>
<td>0.92 (0.02)</td>
</tr>
</tbody>
</table>

Panel D – t-tests of variables in Panel C

<table>
<thead>
<tr>
<th></th>
<th>NONSTICKY</th>
<th>SEMISTICKY</th>
<th>NONSTICKY</th>
<th>SEMISTICKY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>t-value</td>
<td>p-value</td>
<td>t-value</td>
<td>p-value</td>
</tr>
<tr>
<td>Matching</td>
<td>0.39</td>
<td>(0.70)</td>
<td>1.21</td>
<td>(0.23)</td>
</tr>
<tr>
<td>Consistency</td>
<td>1.11</td>
<td>(0.27)</td>
<td>1.20</td>
<td>(0.23)</td>
</tr>
<tr>
<td>Performance</td>
<td>1.09</td>
<td>(0.28)</td>
<td>1.30</td>
<td>(0.20)</td>
</tr>
<tr>
<td>Consensus</td>
<td>9.12</td>
<td>(0.00***</td>
<td>10.59</td>
<td>(0.01***)</td>
</tr>
</tbody>
</table>

Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed)
The lens model considers the cues as a set and it correlates the overall predictions made by the individual with the theoretical predictions provided by the environmental model. However, the lack of focus on the specific weights assigned to the cues does not allow the understanding of where the errors occur. Table 8 compares the coefficients in the individual policy-capturing models with the corresponding coefficients in the environmental model.

Table 8 – Comparison of coefficients between individuals’ policy-capturing models and environmental model

<table>
<thead>
<tr>
<th>Presentation format</th>
<th>Absolute values</th>
<th>Percentages</th>
<th>t-value (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (Std dev.)</td>
<td>Mean (Std dev.)</td>
<td></td>
</tr>
<tr>
<td>NONSTICKY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta_{0p} - \beta_{0e}$</td>
<td>-0.08</td>
<td>0.00</td>
<td>-3.00</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.03)</td>
<td>(0.00***</td>
</tr>
<tr>
<td>$\beta_{1p} - \beta_{1e}$</td>
<td>0.55</td>
<td>-0.04</td>
<td>2.50</td>
</tr>
<tr>
<td></td>
<td>(1.42)</td>
<td>(0.28)</td>
<td>(0.02**</td>
</tr>
<tr>
<td>$\beta_{2p} - \beta_{2e}$</td>
<td>-0.87</td>
<td>0.03</td>
<td>-3.21</td>
</tr>
<tr>
<td></td>
<td>(1.68)</td>
<td>(0.35)</td>
<td>(0.00***</td>
</tr>
<tr>
<td>SEMISTICKY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta_{0p} - \beta_{0e}$</td>
<td>-0.05</td>
<td>0.01</td>
<td>-2.76</td>
</tr>
<tr>
<td></td>
<td>(0.13)</td>
<td>(0.03)</td>
<td>(0.01***</td>
</tr>
<tr>
<td>$\beta_{1p} - \beta_{1e}$</td>
<td>0.27</td>
<td>-0.10</td>
<td>2.56</td>
</tr>
<tr>
<td></td>
<td>(0.87)</td>
<td>(0.23)</td>
<td>(0.01**</td>
</tr>
<tr>
<td>$\beta_{2p} - \beta_{2e}$</td>
<td>-0.28</td>
<td>0.17</td>
<td>-2.50</td>
</tr>
<tr>
<td></td>
<td>(1.05)</td>
<td>(0.32)</td>
<td>(0.2**</td>
</tr>
<tr>
<td>STICKY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta_{0p} - \beta_{0e}$</td>
<td>-0.07</td>
<td>0.00</td>
<td>-2.58</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.03)</td>
<td>(0.01**</td>
</tr>
<tr>
<td>$\beta_{1p} - \beta_{1e}$</td>
<td>0.27</td>
<td>-0.08</td>
<td>2.41</td>
</tr>
<tr>
<td></td>
<td>(0.88)</td>
<td>(0.19)</td>
<td>(0.02**</td>
</tr>
<tr>
<td>$\beta_{2p} - \beta_{2e}$</td>
<td>-0.20</td>
<td>0.14</td>
<td>-1.69</td>
</tr>
<tr>
<td></td>
<td>(1.22)</td>
<td>(0.34)</td>
<td>(0.10*</td>
</tr>
</tbody>
</table>

Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed); $\beta_{0p} - \beta_{0e}$ is the difference between the coefficients of the individual policy-capturing models and the corresponding coefficient in the environmental model (and similarly for $\beta_{1p} - \beta_{1e}$ and $\beta_{2p} - \beta_{2e}$).

Coefficients in the environmental models:
NONSTICKY: $\beta_0 = -0.00; \beta_1 = 0.89; \beta_2 = -0.04$
SEMISTICKY: $\beta_0 = -0.00; \beta_1 = 0.90; \beta_2 = -0.28$
STICKY: $\beta_0 = -0.01; \beta_1 = 0.91; \beta_2 = -0.57$
Recall that in the model of cost behavior $\beta_0$ is the intercept, $\beta_1$ captures the increase of revenues, and $\beta_2$ is the coefficient associated to the dummy valorized with 1 when revenues decrease. Compared to percentages, the error in the nonsticky condition when data are presented as absolute values is significantly higher in all the coefficients. Although in the semisticky and sticky conditions the largest deviations from the coefficients of the environmental models are computed in the absolute values condition, there is a tendency to overstate the values of $\beta_1$ when absolute values are provided and to understate the same coefficient in the case of percentages. The accuracy of $\beta_2$ is higher with percentages and in the absolute values condition it emphasizes the level of cost stickiness both in the semisticky and sticky degree of asymmetry.

A graphical comparison between individual models and environmental models is provided in Figure 2. The graphs are plotted using the average coefficients of the participants’ mental models and are compared with the theoretical model that the subjects should have learned observing the learning dataset. In order to draw the graphs, the data of the judgment dataset are applied to the models. The graphical comparison confirms visually the statistical findings.
Figure 2 – Policy-capturing models and environmental model across degrees of asymmetry and presentation formats

- Policy-capturing model (average)
- Environmental model

**Absolute values - NONSTICKY**

**Percentages - NONSTICKY**

**Absolute values - SEMISTICKY**

**Percentages - SEMISTICKY**

**Absolute values - STICKY**

**Percentages - STICKY**
3.5. Discussion and conclusion

The literature on cost stickiness rarely considered in the analyses the individual level as possible source of determinants. However, the individual decision making affects the prediction of costs and the adjustments choices. For this reason, the behavioral features of the subjects and their relationships with the cost decisions have to be investigated. The use of subjectivity introduces cognitive biases that influence the accuracy of the decision outcomes. Our experiment confirms that the presentation format of the information influences decision making as proved by many studies in the literature, but suggests also that the ability to predict the trend of costs is different depending on the degree of asymmetry. More in detail, we prove that cost predictions are more accurate when data are expressed in percentages rather than absolute values. The provision of percentages, compared to absolute values, is more beneficial when the cost behavior is symmetric rather sticky. Moreover, when data are presented as absolute values, the subjects mentally adopt a sticky model of cost prediction independently on the learning dataset. The tendency to inflate the increases of costs and to reduce the magnitude of the decreases in any condition is an important behavioral feature and confirms the contribution of our study to the literature on cost stickiness. The impact of the cognitive issues should be analyzed further by future studies.

The adoption of an experimental methodology is subject to limitations in the generalization of the findings. In addition, a certain level of mathematical ability, such as working with percentages and proportions, is required for our task. In order to isolate the cognitive biases, we attempted to reduce the possible confounding effect of the different mathematical preparation of the individuals controlling for this particular skill. Another limitation is associated with the use of a within-subjects manipulation. To reduce the potential issues for each participant we randomized the order of the experimental conditions.

Future research should address further the issue of individual decision making focusing on how individuals mentally model the
information presented in the reports and on how they draw their choices. The increasing need of timely decisions does not guarantee the support of complete and detailed reports, inducing the use of subjective analysis. However, the biases associated to subjectivity lead to distorted and inaccurate decisions. A deeper knowledge of these issues would help to prevent and control their emergence.
References


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APPENDIX – Research instrument

A1 – Instructions

Note: {} indicates the absolute values condition; [ ] indicates the percentages condition

Welcome, you are participating to an economic experiment during which you will assume the role of Chief Financial Officer (CFO) of an important hotel chain. Please, read carefully the following instructions. Thank you in advance for you collaboration.

The business case
You company controls 20 hotels of different sizes but all oriented towards medium-high level customers. All the hotels are organized similarly, they share the same control system and they have to comply with the rules and procedure indicated by the top management.

During 2011, after important decisions of geographical expansion, the owner of the hotel chain decided to acquire 20 additional hotels belonging to a competitor. During the same year the organizational and control system is completely reviewed in order to align it with the system already implemented by the other hotels of the chain. At the beginning of 2012 all the 40 hotels of the chain adopt the same procedure and the same management control system. **Your task is to predict the {expenditure levels} [percentage changes] with reference to the selling, general and administrative (SG&A) expenses of the 20 new hotels based on the predictions made for the 20 hotels already part of the chain and on the expected trend of the revenues.**

Procedure
Attention! Please, bear in mind that during the experiment you cannot go back to the previous screens.

In each screen you will find on the upper-right part of the monitor the maximum time allowed to fill the requested data. At the expiration of the time a warning message will blink. If you are still filling the data, you have to hurry up in order to finish the screen. At the end of each screen you can proceed with the experiment by clicking the button “Next”. Anyway, you will have to wait that all your colleagues have pressed “Next” to see the next screen.

Initial part
At the beginning of the experiment you will have to answer to a series of questions with the purpose of verifying the correct comprehension of the business case (time allowed 3 minutes). You cannot proceed to the next phases before answering correctly to all the questions.
Central part
The central part of the experiment is composed by three phases similar each other. Each phase is composed by two moments: the learning moment and the judgment moment.

*Learning moment (time allowed 5 minutes):* during the learning moment you will see on the screen a table composed by 4 columns and 20 rows of data (in addition to the header). In the first two columns you will observe the revenues 2011 and the predicted revenues for 2012 [predicted percentage changes from 2011 to 2012 of the revenues] of the 20 ‘historical’ hotels of your chain. The last two columns show the SG&A costs 2011 and the predicted costs for 2012 [predicted percentage changes of the SG&A costs from 2011 to 2012] of the same hotels. At this stage you have to observe carefully the data in order to understand the relationship between variations of costs and revenues at company level. The table will be proposed to you also during the judgment moment.

*Judgment moment (time allowed 10 minutes):* during the judgment moment, on the left part of the screen, you will observe the same table examined during the learning moment. In the same screen, on the right, you will see a new table concerning the 20 newly acquired hotels. For those hotels, the table shows the costs and revenues 2011 and the revenues predictions for 2012 [predicted percentage change of revenues from 2011 to 2012]. You task is to fill out the last column with the cost predictions for 2012 [predicted percentage changes of costs from 2011 to 2012]. You will have to arrange your predictions with reference to the relationship learned by observing the data about the ‘historical’ hotels reported in the learning table. Attention, the comparison between single rows of the two tables is meaningless! Each row represents a different hotel.

After filling the table you will receive two additional scenarios prepared with different assumptions about the future trend of the financial data. As in the first phase, the scenarios are composed by a learning moment and a judgment moment. For each scenario, you have to observe carefully the relationship between cost and revenues before deciding you cost predictions. Overall, at the end of the central part of the experiment you will have been gone through three learning moments with associated judgment moments.

*Final part*
After filling all the tables, you will have to answer to a set of questions about evaluating some situations or solving small problems (time allowed about 10-15 minutes divided between different screens). At the end of the experiment you will see the amount of compensation gained during the experiment. The collection of demographical data necessary for the payment of the compensation concludes the experiment.
Compensation
You will receive 3.00 € as show-up fee. In addition, you will receive a variable sum computed during the experiment on the basis of your inputs. In particular, the computation will be executed by the software drawing randomly one of the three tables that you filled out and then comparing your inputs with the statistical values. The lower will be the difference between your values and the statistical values, the higher will be your compensation. The variable payment ranges from a minimum of 0 to a maximum of 10.00 €.
Please, consider that the answers to the questions proposed in the final part of the experiment do not count for the compensation computation.
A2 – Comprehension check

Note: { } indicates the answer in the absolute values condition; [ ] indicates the answer in the percentages condition

1. For how many hotels do you have to predict the level of expenses for the year 2012? {[20]}
2. Is there a relationship between expected revenues and expected costs? {[YES]}
3. What is the input requested by the case? Expenditure levels or changes in expenditure levels? {Expenditure levels} [Changes in expenditure levels]
4. Your task is to predict the revenues of 2012. {[NO]}

A3 – Cognitive Reflection Test (Frederick, 2005)

1. A bat and a ball cost 1.10 € in total. The bat costs 1.00 more than the ball. How much does the ball cost? X cents
2. If it takes 5 machines 5 minutes to make 5 widgets, how long would it take 100 machines to make 100 widgets? X minutes
3. In a lake there is a patch of lily pads. Every day, the patch doubles in size. If it takes 48 days for the patch to cover the entire lake, how long would it take for the patch to cover half of the lake? X days

A4 – Numeracy (Schwartz et al., 1997; Lipkus et al., 2001)

1. Imagine that we flip a fair coin 1,000 times. What is your best guess about how many times do you think the coin would come up heads in 1,000 flips? X times out of 1,000
2. In the lottery WIN ALL, the chance of winning a 10 € prize is 1%. What is your best guess about how many people would win a 10 € prize if 1,000 people each buy a single ticket to WIN ALL? X person(s) out of 1,000
3. In the contest AT FULL THROTTLE, the chance of winning a car is 1 in 1,000. What percent of tickets to AT FULL THROTTLE win a car? X %
4. Which of the following numbers represents the biggest risk of getting a disease? 1 in 100; 1 in 1,000; 1 in 10
5. Which of the following numbers represents the biggest risk of getting a disease? 1%; 10%; 5%
6. If Person A’s risk of getting a disease is 1% in ten years, and person B’s risk is double that of A’s, what is B’s risk? X %
7. If Person A’s risk of getting a disease is 1 in 100 in ten years, and person B’s risk is double that of A’s, what is B’s risk? X out of 100
8. If the chance of getting a disease is 10%, how many people would be expected to get the disease? X out of 100
9. If the chance of getting a disease is 10%, how many people would be expected to get the disease? X out of 1,000
10. If the chance of getting a disease is 10 out of 100, this would be the same as having a $X\%$ chance of getting the disease. $X\%$

11. The chance of getting a viral infection is 0.0005. Out of 10,000 people, about how many of them are expected to get infected? $X$ people
**A5 – Cognitive Style Index** (Allinson and Hayes, 1996)

<table>
<thead>
<tr>
<th></th>
<th>Statement</th>
<th>True</th>
<th>False</th>
<th>Uncertain</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>In my experience, rational thought is the only realistic basis for making decisions</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>To solve a problem, I have to study each part of it in detail</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>I am most effective when my work involves a clear sequence of tasks to be performed</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>I have difficulty working with people who ‘dive in at the deep end’ without considering the finer aspects of the problem</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>5.</td>
<td>I am careful to follow rules and regulations at work</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>6.</td>
<td>I avoid taking a course of action if the odds are against its success</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>7.</td>
<td>I am inclined to scan through reports rather than read them in detail</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>8.</td>
<td>My understanding of a problem tends to come more from through analysis than flashes of insight</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>9.</td>
<td>I try to keep to a regular routine in my work</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>10.</td>
<td>The kind of work I like best is that which requires a logical, step-by-step approach</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>11.</td>
<td>I rarely make ‘off the top of the head’ decisions</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>12.</td>
<td>I prefer chaotic action to orderly inaction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Given enough time, I would consider every situation from all angles</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>14.</td>
<td>To be successful in my work, I find that it is important to avoid hurting other people’s feelings</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>15.</td>
<td>The best way for me to understand a problem is to break it down into its constituent parts</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>16.</td>
<td>I find that to adopt a careful, analytical approach to making decisions takes too long</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>17.</td>
<td>I make most progress when I take</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Statement</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>----</td>
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<td></td>
</tr>
<tr>
<td>calculated risk</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. I find that it is possible to be organized when performing certain</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kinds of task</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>19. I always pay attention to detail before I reach a conclusion</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>20. I make many of my decisions on the basis of intuition</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>21. My philosophy is that it is better to be safe than risk being sorry</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>22. When making a decision, I take my time and thoroughly consider all</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>the relevant factors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23. I get on best with quiet, thoughtful people</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>24. I would rather that my life was unpredictable than that it followed</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>a regular pattern</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25. Most people regard me as a logical thinker</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26. To fully understand the facts I need a good theory</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>27. I work best with people who are spontaneous</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>28. I find detailed, methodical work satisfying</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>29. My approach to solving a problem is to focus on one part at a time</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>30. I am constantly on the lookout for new experiences</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>31. In meetings, I have more to say than most</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>32. My ‘gut feeling’ is just as good a basis for decision making as</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>careful analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33. I am the kind of person who casts caution to the wind</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>34. I make decisions and get on with things rather than analyze every</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>last detail</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35. I am always prepared to take a gamble</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>36. Formal plans are more of a hindrance than a help in my work</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>37. I am more at home with ideas rather than facts and figures</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
38. I find that ‘too much analysis results in paralysis’

A6 – Final questionnaire

- Have you ever attended one of the courses that deal with the behavior and types of costs (i.e. management accounting and control)?
- Have you ever heard about sticky costs?
- Did you notice a different behavior of costs in the three proposed scenarios?
- Please, indicate your level of agreement with the three following statements (1 = completely disagree, 5 = completely agree):
  a) In cases of reduction and growth, costs would change with different proportions
  b) The exercise was difficult because of complex mathematical computations
  c) The provided data were sufficient to satisfy the requests. I would not have need of other information (i.e. absolute values, percentages, …)

- Gender (male/female)
- Year of birth
- Are you enrolled to a bachelor or to a master degree?
- Year of degree program
- Months of relevant working experience (internship included). Please indicate 0 in case of no working experience
Chapter 4

The influence of accountability and scorecard framing on strategy evaluation

Abstract
This paper investigates how the representation of a balanced scorecard with or without causal chain and the introduction of process or outcome accountability influence the weights assigned to performance measures in evaluating a strategic investment. We conduct an experiment where participants have to choose how much they want to invest on a strategic initiative by observing balanced scorecard data. In contrast with our expectation, the results show that the causal chain representation is not sufficient to divert the focus of the manager from the financial perspective. A more balanced evaluation is obtained by holding managers process accountable. Further, we provide evidence that framing a balanced scorecard as a causal chain stimulates more analytical information processing when managers are process accountable rather than outcome accountable. In sum, we suggest that a company has to combine consistently the format of the balanced scorecard and the type of accountability to avoid biased evaluations.

Key words: balanced scorecard, causal chain, strategy evaluation, process accountability, outcome accountability

I thank Paolo Perego and Marcel van Rinsum for the long discussions and for their helpful comments.
4.1. Introduction

Strategic performance measurement systems are frequently adopted by companies to align managerial actions with strategy (Atkinson et al., 1997; Bento and Ferreira White, 2010). These systems include several tools and models, but one of the most popular is the balanced scorecard developed by Kaplan and Norton (1992). The introduction of strategy maps and cause-and-effect relationships increased the emphasis on the strategy-evaluation purpose of the balanced scorecard (Kaplan and Norton, 2001; Webb, 2004; Atkinson, 2006; Campbell, 2008). Management accounting studies started to focus on the behavioral issues associated to the individual examination of the scorecard measures. The organization and presentation of performance measures, the involvement in scorecard implementation and the introduction of accountability are examples of factors that have an impact on managerial judgment and decision making. In particular these factors alter the cognitive processes of the managers and the emergence of evaluation biases (Lipe and Salterio, 2002; Libby et al., 2004; Cardinaels and Van Veen-Dirks, 2010; Tayler, 2010; Humphreys and Trotman, 2011).

In this study we improve the literature by investigating how the adoption of a specific type of accountability and the representation of the balanced scorecard with or without cause-and-effect relationships impact a decision on a strategic investment. We conduct a laboratory experiment with a 2x2 between-subjects design manipulating the balanced scorecard framing and the type of accountability. According to both management accounting and psychological literature, we predict that a balanced scorecard framed as a causal chain leads to more balanced strategy evaluations than a similar scorecard without strategic linkages. Improved evaluations are also obtained by holding managers accountable for their decisions. In this experiment we differentiate between process and outcome accountability and we expect more analytical mental models and more balanced evaluations by process accountable subjects. Finally, we argue that the optimal information processing is the result of the combination of accountability for the decision
process together with the representation of the balanced scorecard measures with causal links.

Our study makes the following contributions. First, prior studies on the use of a balanced scorecard framed as a causal chain for strategy evaluation purposes examined the validation of the linkages and the impact of the cause-and-effect relationships on performance and strategy evaluation (Ittner and Larcker, 2003; Cheng and Humphreys, 2012). Differently from the approach followed by Tayler (2010) and by Cheng and Humphreys (2010), we add further evidence about the contribution of the balanced scorecard framing to the evaluation of a strategic investment. In particular, by proposing a range of hypothesized capital investment levels with different consequences on the set of performance measures, we draw considerations about the assignment of weights to the scorecard indicators and on how a strategy is evaluated. Second, to our knowledge, this is the first study that investigates the effect of both process and outcome accountability on decision making in a managerial accounting setting. Although previous studies in the psychological field provided evidence that judgment quality depends on the type of accountability (Siegel-Jacobs and Yates, 1996), the management accounting literature examined the influence of either process or outcome accountability without making a direct comparison between the two (Libby et al., 2004; Chong et al., 2010). In addition, despite the importance of accountability in companies and in managerial settings, few studies consider accountability as an empirical variable. Third, we extend the stream of management accounting studies that examine the cognitive processes involved in decision making (Luft and Shields, 2001; Farrell et al., 2007). The addition to the balanced scorecard of a causal model and the accountability pressure are factors that induce an alteration in the information processing. A modification of the individual mental model leads to changes in how the analysis of the available cues is performed and results in a different evaluation outcome.

The findings of our study have significant managerial implications. The literature already proved the relevance of information framing, also
with reference to the balanced scorecard, for managerial decision making (Schkade and Kleinmuntz, 1994; Lipe and Salterio, 2002; Cardinaels and Van Veen-Dirks, 2010). With this investigation we suggest that companies, in addition to the attention placed on how information is presented, have to ask to managers to justify their decisions. Performance measures are more carefully weighted and strategy decisions significantly debiased when the performance reports are accurately prepared and an adequate emphasis is placed on accountability. It is proved that a wrong approach in examining the consequences of a strategy implementation leads to a biased behavior of the manager and to detrimental effects for the company.

The paper is organized as follows. Section 4.2 reviews the relevant literature and develops the hypotheses. Section 4.3 describes the design and the procedure of the experimental task and Section 4.4 reports the results. Section 4.5 concludes.

4.2. Literature review and hypotheses development
The balanced scorecard and the causal chain

The balanced scorecard is a diffused performance measurement tool that links non-financial performance measures to the financial ones across four dimensions: learning and growth, internal business processes, customer, and finance (Kaplan and Norton, 1992). In particular, the implementation of non-financial objectives leads to more informative indications about the future financial performance compared to the only use of financial measures (Banker et al, 2000). Kaplan and Norton (2000, 2004) improved the balanced scorecard linking the strategic processes of the organization to the drivers of firm performance through a cause-and-effect chain (Malina and Selto, 2001). The development of strategy maps provides a visual representation of the causal chain that connects the objectives of a company’s strategy after the formulation and before its execution (Kaplan and Norton, 2004).

Several studies in the management accounting literature investigated the balanced scorecard framed as a causal chain or as a strategy map.
Despite the benefits of measuring non-financial measures, a link with the financial outcomes is still missing in many organizations. A validation of the causal links has to follow the development of the linkages in order to prove the influence of the non-financial indicators on the financial results (Ittner and Larcker, 2003). However, a strong climate of control driven by perceived legitimacy and fairness of the performance measurement models overwhelms the validity of the cause-and-effect connections (Malina et al., 2007). In addition, the results of Huelsbeck et al. (2011) provide evidence of a weak support to the causal relationships underlying the hypothesized business model of a successful company. As a consequence, even in absence of validation, top management reacted maintaining a high confidence on their business model.

In contrast to the studies providing evidence of scant translation of strategies in strategy maps, a recent stream of literature focuses on the improvements in strategy evaluation and managerial decision making when a balanced scorecard framed as causal chain is adopted. An explicit representation of the causal linkages among strategic objectives by using a strategy map improves the managerial ability to recognize the strategic relevance and the appropriateness of external information and overall the strategy evaluation judgments provided by the managers (Cheng and Humphreys, 2012). Moreover, the assessment of the strategic contribution and the willingness to approve a capital investment is also different when strategic objectives are presented with or without causal chain. In particular, when the causal chain is not represented, the provision of proximally inconsistent information about the investment proposal is more emphasized than distally inconsistent information suggesting a different interpretation of the data and a different perception of the strategic contribution of the investment (Cheng and Humphreys, 2010). A supplement of information displayed in the form of a strategy map in addition to a narrative strategy description is also used by Banker et al. (2011) to prove that managers’ improve their ability to effectively use the balanced scorecard. In particular, due to the assignment of greater weights to measures linked to strategy, the
quality of performance evaluation decisions is higher when the cause-and-effect relations are provided.

The assignment of different weights to performance measures related to strategy is the result of different types of information processing by individuals. The development of mental models, which are cognitive representations used by individuals to support understanding, reasoning, prediction, and decision making, is influenced by the way in which the information is represented. Causal mental models are based on long-term knowledge or theories (Markman and Gentner, 2001) and allow the reduction of the cognitive complexity of the performance evaluation and of the strategy. According to Ahn et al. (1995) individuals tend to search for causal information and they infer causal relationships even when specific links are not provided. An easier cognitive processing, obtained by providing strategy information and the strategic links between performance measures, contributes to the elimination of the common measure bias (Humphreys and Trotman, 2011). The causal chain framing of the balanced scorecard reduces also the psychological effect of motivated reasoning and improve strategy evaluation, but only when managers are involved in the selection of the performance measures (Tayler, 2010). A cognitive demanding problem of budget allocation proposed to accountants by Vera-Muñoz et al. (2007) is better interpreted when causal information is provided. The causal linkages are used to assess the cause-and-effect covariation information implied in the benchmark data. Further, when the causal model does not support the underlying theory, the effect on the accountants’ judgments is not detrimental. The study of Vera-Muñoz et al. (2007) is extended from a single-period setting to a managerial multiple-period setting by Kelly (2010). The results suggest that the quality of the decision is higher when relative weights on measures are provided compared to a condition with no weights. The interesting finding is that even the presence of inaccurate weights in the causal model is beneficial compared to the absence of weights. Booker et al. (2011) tested how the perceived usefulness of non-financial performance measures changes
depending on the strength of causal knowledge. A weak causal knowledge, such as the direction of the relationship, increases the perceived predictive content of the non-financial measure compared to providing no causal knowledge. However, a strong causal knowledge, such as providing the full causal story underlying the relationship, does not increase the benefit compared to the condition with weak knowledge.

Drawing from the theories about causal linkages we explore the accountability literature in order to understand how individuals react and adapt their behavior when they are being accountable of their decisions.

Process and outcome accountability

Accountability is defined as “the implicit or explicit expectation than one be called to justify one’s beliefs, feelings, and actions to others” (Tetlock, 1992:331). An explicit justification reduces the impact of information-processing biases and improves the accuracy and the consistency of judgments (Ashton, 1992). The selection of decision strategies is also influenced by personal accountability. A more analytical strategy, such as spending more time and effort to make a decision, is adopted by individuals required to defend their choice in a group discussion compared to non-accountable subjects (McAllister et al., 1979). Lerner and Tetlock (1999) provide an extensive review of the impact of accountability on social judgments and choices. In particular, they analyze the effects of the various kinds of accountability and the conditions that have to exist in order to influence the cognitive biases. Moreover, Lerner and Tetlock (1999) suggest specific methodological strategies to understand whether accountability actually alter cognitive processes, such as how people perceive, encode, and retrieve information, or just the willingness to say what the individual think. Accountability impacts how stimulus information is encoded and processed by reducing primacy effect and eliminating overattribution effect (Tetlock, 1983a; Tetlock, 1985) and in front of an individual with unknown view leads to a more complex information processing (Tetlock, 1983b). Further, accountability has a debiasing effect
reducing the susceptibility to decision errors, such as the sunk cost effect (Simonson and Nye, 1992; Fennema and Perkins, 2008), and deterring self-enhancement (Sedikides et al., 2002).

In this study we differentiate between two types of accountability: process and outcome accountability. Process accountable individuals are required to justify the process followed to take a decision and they are evaluated, independently from the outcome, on the quality of the explanation. Outcome accountable individuals are instead evaluated on the quality of their decision (outcome) and not on the decision process (Lerner and Tetlock, 1999). Few empirical works compared process and outcome accountability in judgment and decision making settings. The effect of both kinds of accountability on the selection and on the evaluation of the available information is investigated by Siegel-Jacobs and Yates (1996). Process accountability is found to have positive effects on judgment consistency, decision quality, and it suggests more complex information processing (Chaiken, 1980; McAllister et al., 1979; Siegel-Jacobs and Yates, 1996). The commitment to a losing course of action is reduced by being process accountable. More specifically, it is the kind of accountability, more than its degree, that contributes to the de-escalation of the commitment (Simonson and Staw, 1992). In addition to the type of accountability, Zhank and Mittal (2005) examine also how a different degree of accountability moderates the perceived decision difficulty between alternative framed relative to a reference point. The results show that the effect of process accountability varies with the degree and with the attractiveness of the option. In contrast, the perceived decision difficulty is always enhanced in the outcome accountability condition. De Dreu et al. (2006) induce epistemic motivation by varying the presence or absence of process accountability in order to test a model of information-processing in negotiation. The willingness to achieve a richer understanding of the world through a more systematic processing of information obtained by process accountability is also examined in group settings (Scholten et al., 2007; Bechtoldt et al., 2010).
Prior studies argued that process accountability positively influences the decision making quality and the cognitive processes compared to outcome accountability. However, this conclusion is questioned by De Langhe et al. (2011) through three multiple-cue judgment studies. They demonstrate that the improvement in judgment quality guaranteed by process accountability is consistent only in simple elemental tasks and it is not generalizable to more complex configural tasks. The explanation relies on the different impact of process and outcome accountability on the cognitive processes that are used to make judgments, such as cue abstraction and exemplar-based processing.

In the management accounting literature the issue of accountability is not largely studied. Libby et al. (2004) examine the effect of assurance and process accountability on performance evaluation judgments. In their experiment they present a balanced scorecard with common and unique performance measures in order to prove that the required justification of the evaluation increases the use of unique measure with a consequent reduction of common measure bias. Another managerial bias such as the alteration of the budgetary figures, the so called budgetary slack, is controlled and mitigated introducing outcome accountability pressure (Chong et al., 2010).

**Hypotheses development**

Strategy evaluation and managerial decision making are issues that are influenced by the adoption of balanced scorecards framed as causal chains. As proved by several works in the literature, the cause-and-effect linkages among performance measures enhance the interpretation of the information provided by the balanced scorecard and have a significant debiasing effect on the cognitive processes involved in decision making leading to an improved assessment of the strategy (Tayler, 2010; Humphreys and Trotman, 2011). Therefore, a reduced complexity in evaluating the mental model implies a more focused selection and a different weighting of the cues represented by the performance measures (Markman and Gentner, 2001). According to the majority of the findings,
we expect that the explicitation of the causal linkages in a balanced scorecard improves the quality of the strategy evaluation compared to the absence of the causal chain. Thus, we formulate the following hypothesis:

H1: Managers receiving a balanced scorecard framed as a causal chain provide a more balanced strategy evaluation than managers receiving the same balanced scorecard without causal chain.

Many studies conducted mainly in the psychological field investigated the effect of accountability on individual judgments. As explored by the works on the causal chain, even the justification of the choices requested to decision makers alters the cognitive processes of the individuals (Libby et al., 2004). Accountability has a positive effect on judgment and choices, but differences emerge by distinguishing between kinds of accountability. In particular, process accountability, compared to outcome accountability, enhances both judgment consistency and decision quality. The more complex information processing stimulated by being accountable for the process followed to take a decision results in a more accurate analysis of the available cues and a debiased evaluation. However, the adoption of a balanced scorecard with its four categories of measures has an influence on how the information is mentally processed. Even if the balanced scorecard is design to reduce the weights assigned to financial measures and to increase the importance of non-financial measures, several studies showed that there is a strong bias towards the financial indicators (Frederickson et al., 1999; Ittner et al., 2003; DeBusk et al., 2003; Rich, 2007). The same tendency is also noted by Cardinaels and Van Veen-Dirks (2010) when the performance measures are presented to the evaluators as a balanced scorecard compared to an unformatted scorecard. According to these considerations, when the evaluator is not required to justify the process followed to reach a decision, as in the outcome accountability condition, there is a tendency to simplify the mental process placing greater weights on the financial outcomes and disregarding the non-financial cues.
In our experiment we argue that process accountability forces individuals to consider the whole set of measures including the non-financial targets. Thus, a more balanced evaluation is obtained when process accountability is adopted instead of outcome accountability. Formally, we hypothesize the following statement:

H2: Managers who are process accountable for their decision provide a more balanced strategy evaluation than managers who are outcome accountable for their decision.

In addition to the individual contribution of balanced scorecard framing and type of accountability on the quality of the strategy decision process, we extend the investigation to the interaction of the two variables. The visual representation of the causal chain simplifies the cognitive processes of the individuals reducing the analysis of the information to a limited set of cause-and-effect linkages. However, the exclusion from the mental model of the performance measures not affected by the strategy is more beneficial when the subject is process accountable. A broad analysis of the available cues is performed only when an analytical explanation of the choice is required ex-post, whereas the simple justification of the outcome emphasizes the financial perspective in any case, both with and without chain. According to these considerations, we expect to find greater improvement of the strategy decision when the causal chain is provided to process accountable individuals compared to subjects in the outcome accountability condition. Therefore, our hypothesis is the following:

H3: Managers receiving a balanced scorecard framed as a causal chain provide a more balanced strategy evaluation if they are process accountable rather than outcome accountable.
4.3. Experimental method

Research design and participants

To test the hypothesis we conducted a paper-and-pencil experiment with a 2x2 between-subjects design. As independent variables we manipulated the framing of the balanced scorecard and the type of accountability. The balanced scorecard framing is manipulated at two levels, either with or without causal chain. Participants in the traditional scorecard framing condition (no chain - NC) received a description of the business case and a visual representation of balanced scorecard with references to the four categories of performance measures, and participants in the causal chain framing condition (chain - CC) received a more extensive description in which the cause-and-effect linkages between performance categories is emphasized and a figure representing a balanced scorecard with arrows connecting the four boxes. The second independent variable, type of accountability, is manipulated differentiating between process and outcome accountability. All the participants were informed that they would be evaluated after the experiment. For this purpose, in order to create an accountability setting, they filled and signed an informed consent form. In addition, outcome accountable (OA) participants received instructions specifying that their evaluation would be based only on the closeness to the optimal strategic investment and hence on the accuracy of their decision. Participants in the process accountable (PA) condition were informed that their evaluation would be based on the quality of the justification provided to support their decision and not on the accuracy of the choice. The instructions report that a descriptive explanation of the mental reasoning followed by each individual is evaluated ex-post by a team of researchers and that some participants would be randomly chosen for a brief interview at the end of the experiment. A similar approach is adopted by De Langhe et al. (2011). In order to avoid problems related to deception, we performed all the tasks exposed in the instructions.

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6 This approach of manipulating the balanced scorecard framing is also applied by Tayler (2010) in his study about motivated reasoning.
The experiment is conducted in a class of undergraduate students attending a management accounting course. A total of 76 subjects participated to the experiment, divided in 54% male and 46% female with an average age of 22.2 years old. The participants are randomly assigned to one of the four treatments and in particular 20 to the NC-OA condition, 19 to the CC-OA condition, 20 to the NC-PA condition, and 17 to the CC-PA condition. Even if the participants are comfortable with managerial accounting concepts and strategy concepts from previous courses, the debriefing questionnaire confirms that they have no knowledge about the cause-and-effect linkages in the balanced scorecard. To further emphasize the accountability manipulation we reinforced the importance of the ex-post evaluation by rewarding the best performers of each treatment with a top up voucher of 20 Euro for the mobile phone. The entire experiment took, on average, one hour to be completed.

**Setting and task**

In the experiment, participants assume the role of manager within a company specialized in food, beverage, and retail services for travelers. The company has its own point of sales and operates mainly in airports and motorways. As part of the process of continuous improvement undertaken by the company and consistently with the mission, the top management approved a strategic plan called “save the environment”. The aim of the participants is to evaluate the strategic project using the data provided as a balanced scorecard in order to decide the optimal level of investment to be applied company-wide.

The case explains that at the beginning of 2011 the strategic initiative has been introduced in 10 point of sales as part of a pilot test program. To find the optimal solution, the capital investment for “save the environment” is different for each point of sales and ranges from 10,000 to 100,000 Euro. The purpose of the initiative is to improve the recycling rate and to decrease the costs related to waste disposal. To avoid individual interpretations of the data, the instructions specify that the point of sales are
similar and comparable each other and the results of the strategy would be immediately noticeable by comparing the performance 2011 with the performance registered in the previous year. Moreover, the proportion between fixed and variable costs is constant.

The balanced scorecard provided to the participants contains data about four performance indicators, one for each category. The data presented for each point of sales include the performance values for the years 2010 and 2011 together with the results 2011 expressed as percentage of the results 2010. Coherently with the works of Tayler (2010) and Luft et al. (2011), the number of performance measures is limited and the overall design of the balanced scorecard is kept simple in order to avoid problems of information overload and to reduce the cognitive complexity.

Procedure

After a brief introduction, each participant receives a big envelope containing the experimental materials and an informed consent form to be completed and signed before proceeding. The common instructions and the background information about the case study are provided on paper and also read aloud to the entire class (see Appendix A1). Then, the subjects are instructed to open the first small envelope with the description of the balanced scorecard, the graphical representation, and the explanation regarding the performance evaluation and the reward (see Appendix A2). Figure 1 shows the description and the figure of the balanced scorecard provided to the participants in the no-chain condition (Panel A) or in the causal chain condition (Panel B). The content of the first envelope is different depending on the experimental condition. At this stage only a careful analysis of the materials is requested to the participants.
Figure 1 – Balanced scorecard framing

Panel A – Traditional scorecard framing (no chain)

The balanced scorecard in HighwayGrill
HighwayGrill adopts a balanced scorecard to measure the performance of its point of sales. The success of a company’s strategy depends on multiple factors. The balanced scorecard allows the examination of multiple financial and non-financial determinants related to four categories: learning and growth, internal processes, customer, financial. The balanced scorecard is not only a measurement tool, but it underlines also the criticalities where to focus the attention in order to improve the success of the strategies.

Please, examine carefully the balanced scorecard representation shown in the figure below. The balanced scorecard of HighwayGrill is composed by the four categories previously mentioned, each one associated to a measure used to evaluate the performance. The strategic initiative that you have to evaluate is indicated on a separate box.

![Balanced Scorecard Diagram](image)

Description of the performance measures:
- **operating income**: difference between sales revenue and cost of sales
- **customer satisfaction score**: average score from the customer satisfaction survey
- **recycling rate**: percentage of packages made with recycled or recyclable materials
- **training rate**: percentage of employees who have attended a training course
Panel B – Causal chain framing

The balanced scorecard in HighwayGrill
HighwayGrill adopts a balanced scorecard to measure the performance of its point of sales. The success of a company’s strategy depends on multiple factors. The balanced scorecard links multiple performance determinants through a sequence of cause-and-effect relationships up to the financial performance. In particular, the balanced scorecard adopted by HighwayGrill links together the four typical performance categories through hypothesized causal relations. A significant improvement registered in the learning and growth category leads to an improvement of the internal processes. Improved internal processes increase the customer satisfaction. Satisfied customers lead to an enhanced financial performance. The balanced scorecard is not only a measurement tool, but it underlines also the criticalities where to focus the attention in order to improve the success of the strategies.

Please, examine carefully the balanced scorecard representation shown in the figure below. The balanced scorecard of HighwayGrill is composed by the four categories previously mentioned, which are linked together by cause-and-effect relationships as described above. A measure used to evaluate the performance is associated to each category. The strategic initiative that you have to evaluate is indicated on a separate box. Take your time to look carefully at the cause-and-effect relationships.

Description of the performance measures:

- **Financial perspective**
  - Measure: operating income

- **Customer perspective**
  - Measure: customer satisfaction score

- **Internal processes perspective**
  - Measure: recycling rate

- **Learning and growth perspective**
  - Measure: training rate

- **Strategic initiative**
  - “Save the environment”

+ : indicates a positive hypothesized relation
When subjects are familiar with the materials contained in the first envelope they proceed by opening the second envelope containing the balanced scorecard data (Figure 2). To obtain comparable results and to avoid confounding effects, the scorecard is the same across conditions. The performance data show that the implementation of the strategy leads to a significant improvement of the recycling rate ($t = 2.98, p\text{-value} < 0.05$), a greater customer satisfaction ($t = 11.81, p\text{-value} < 0.001$), and a growth of the operating income ($t = 3.32, p\text{-value} < 0.01$). The training rate is not influenced by the initiative. However, only the operating income increases with the investment level, whereas the customer satisfaction grows almost constantly and the recycling rate changes with a curvilinear trend. After the examination of the balanced scorecard data, participants have to indicate the level of investment, within a range of 0-100,000 Euro, that they believe optimal to extend the strategic initiative to the other point of sales. In addition, subjects in the process accountability condition have to write on a separate sheet of paper the justification of their choice.
Figure 2 – Balanced Scorecard of the project “Save the environment”

<table>
<thead>
<tr>
<th>Pilot point of sales</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>L</th>
</tr>
</thead>
</table>

**Financial perspective**

*operating income (thousands €)*

<table>
<thead>
<tr>
<th></th>
<th>2010 results</th>
<th>2011 results</th>
<th>2011 results as % of 2010</th>
</tr>
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<tbody>
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<td>117%</td>
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<tr>
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<td>119%</td>
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**Customer perspective**

*customer satisfaction score*

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<tr>
<td>2010</td>
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**Internal processes perspective**

*recycling rate*

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"Save the environment" investment (thousands €)

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<td>81</td>
<td>81</td>
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**Learning and growth perspective**

*Training rate*

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<tr>
<td>2011 as</td>
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<td>96%</td>
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The quality of the strategy evaluation is the dependent variable and its computation is based on the investment decisions of the participants. As a proxy for decision quality we measure the absolute deviation from the optimal investment level. Larger scores correspond to worst decisions. The optimum is the investment that maximizes all the performance measures influenced by the strategy. In our dataset, 61,000 Euro is the capital amount that leads to the most ‘balanced’ performance. The formula used to compute the dependent variable is the following:

\[
\text{quality of strategy evaluation} = |I_s - I^*|
\]

where:
- \(I_s\): participant’s investment decision
- \(I^*\): optimal investment

Finally, the last envelope with the debriefing and demographic questionnaire is opened after sealing all the other envelopes (see Appendix A3). Individual interviews to a random sample of process accountable subjects conclude the experiment.

4.4. Results

We begin by examining the answers to the manipulation check questions provided to the participants to understand the effectiveness of the experimental treatments. On a statement saying that the individual performance evaluation would be based on the accuracy of the investment decision and not on the explanation of the choice, outcome accountable subjects indicate a significantly higher level of agreement relative to process accountable individuals (3.77 vs. 2.27 on a scale from 1 to 5, \(p < 0.001\)). Further, participants in the causal chain condition recognize the presence of cause-and-effect relationships between the four performance categories compared to participants with a balanced scorecard without strategic linkages (4.11 vs. 2.75, \(p < 0.001\)). In addition, the graphical representation of the balanced scorecard is also judged more helpful for the analysis when
the causal chain is visualized rather than absent (3.08 vs. 3.78, p = 0.01). Overall, both experimental manipulations are considered effective.

To test our hypotheses we use an ANCOVA with the quality of the investment decision as dependent variable. As presented in Table 1, the balanced scorecard framing \( (F = 4.75, p = 0.03) \) and the type of accountability \( (F = 52.29, p < 0.001) \) have a significant influence on decision quality. The interaction between the two experimental manipulations is also significant \( (F = 16.77, p < 0.001) \).

### Table 1 – ANCOVA for Decision quality

<table>
<thead>
<tr>
<th>Variable</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framing</td>
<td>362.754</td>
<td>1</td>
<td>362.754</td>
<td>4.75</td>
<td>0.03***</td>
</tr>
<tr>
<td>Accountability</td>
<td>3991.568</td>
<td>1</td>
<td>3991.568</td>
<td>52.29</td>
<td>0.00***</td>
</tr>
<tr>
<td>Framing x Accountability</td>
<td>1280.077</td>
<td>1</td>
<td>1280.077</td>
<td>16.77</td>
<td>0.00***</td>
</tr>
<tr>
<td>Error</td>
<td>5495.872</td>
<td>72</td>
<td>76.332</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Model: \( R^2 = 0.50, \) Adjusted \( R^2 = 0.48 \)

Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed).

The results of the ANCOVA are analyzed in detail by examining the descriptive statistics showed in Table 2. In contrast with hypothesis 1, the average value of decision quality is higher in the causal chain condition than in the no-chain condition (19.36 vs. 14.35, \( p = 0.07 \)). The causal chain induces a larger deviation from the investment decision that leads to the most balanced performance. Thus, hypothesis 1 is not supported. However, as also stated by Tayler (2010), the simple representation of the causal chain in a balanced scorecard is not necessarily enough to improve the interpretation of the information and to reduce the biases.

The results for the type of accountability show that process accountable participants provide more balanced strategy evaluations than outcome accountable participants (9.43 vs. 23.64, \( p < 0.001 \)). Drawing from the psychological studies, we argue that the requirement of an analytical justification of the procedure followed to take a decision alters the cognitive model of the participant by stimulating a broader analysis of the cues. Therefore, by enlarging the set of performance indicators considered in the
mental model, process accountability leads to enhanced judgments compared to outcome accountability. These results provide support to hypothesis 2.

Table 2 – Mean Decision quality (standard deviation) by experimental condition

<table>
<thead>
<tr>
<th>BSC framing</th>
<th>Type of accountability</th>
<th>Outcome</th>
<th>Process</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>17.5 (9.56)</td>
<td>11.2 (5.58)</td>
<td>14.35 (8.36)</td>
</tr>
<tr>
<td>No-chain</td>
<td></td>
<td>N=20</td>
<td>N=20</td>
<td>N=40</td>
</tr>
<tr>
<td>Causal chain</td>
<td></td>
<td>30.11 (11.12)</td>
<td>7.35 (7.67)</td>
<td>19.36 (14.94)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N=19</td>
<td>N=17</td>
<td>N=36</td>
</tr>
<tr>
<td>Overall</td>
<td></td>
<td>23.64 (12.04)</td>
<td>9.43 (6.81)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N=39</td>
<td>N=37</td>
<td></td>
</tr>
</tbody>
</table>

To study the combined effect of balanced scorecard framing and type of accountability on the quality of strategy decision we examine the single mean differences between experimental conditions (Table 3). As discussed previously, the introduction of a causal chain in a balanced scorecard is not sufficient to obtain improved decisions. In our experiment we show that the strategic linkages are beneficial if they are associated to process accountability (effect on decision quality = -3.85, p = 0.08). The cognitive reasoning induced by being process accountable is further reinforced and enhanced by the provision of a causal chain. In contrast, the strategic chain is detrimental to individuals who are outcome accountable (+12.61, p < 0.001) because it emphasizes the importance of the last measure of the chain. The financial perspective is already the focus of outcome accountable subjects, but its importance is incremented by the causal chain representation. Table 3 also illustrates that independently on the balanced scorecard framing, process accountability stimulates balanced strategy evaluations. However, consistently with hypothesis 3, the biggest difference is registered in the causal chain condition. When the balanced scorecard measures are connected by a cause-and-effect relationship, the choices about the strategic investment made by outcome accountable participants deviate from the balanced level significantly more than
participants in the process accountability condition (+22.75, p < 0.001). Therefore, hypothesis 3 is supported.

Table 3 – Effect of BSC framing and Type of accountability on Decision quality

<table>
<thead>
<tr>
<th>Effect size</th>
<th>t-value (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) BSC framing on OA</td>
<td>+12.61</td>
</tr>
<tr>
<td>(2) BSC framing on PA</td>
<td>-3.85</td>
</tr>
<tr>
<td>(3) Type of accountability on NC</td>
<td>+6.30</td>
</tr>
<tr>
<td>(4) Type of accountability on CC</td>
<td>+22.75</td>
</tr>
</tbody>
</table>

Notes: ***, **, and * indicate statistical significance at the 1%, 5%, and 10% levels, respectively (two-tailed).

After the investment decision, in the final questionnaire, participants assigned a weight from 0 to 100 to each balanced scorecard perspective based on the importance assumed in their decision. As proved by the previous analyses, the causal chain framing, relative to the absence of strategic linkages between scorecard dimensions, emphasizes the importance of the financial perspective (37.92 vs. 29.12, p = 0.001), but also reduces the weight placed on the learning and growth dimension (12 vs. 20, p < 0.001). Moreover, consistently with our second hypothesis, in the decisions made by outcome accountable participants, the financial performance outweigh all the other perspectives, whereas the weight assigned to the financial perspective by process accountable subjects is not
significantly different from the weight assigned to the internal processes (29.86 vs. 32.30, p = NS). Finally, as expected in our third hypothesis, explicit cause-and-effect relationships proposed to participants in the process accountability condition leads to a more balanced investment choice (financial 34.12 vs. learning and growth 36.47, p = NS) than the decision taken by participants in the outcome accountability condition (41.32 vs. 22.58, p < 0.001).

4.5. Discussion and conclusion

Strategy evaluation is a critical issue for organizations and it is affected by a number of behavioral features characterizing managers. When subjectivity is involved, at least in choosing the cognitive procedure to be used in the decision, psychological mechanisms stimulate the emergence of biases and need to be understood and controlled. With this work we enlarged the body of research about the influence of the presentation of information on decision making and we suggest new insights on the role of accountability. We focus the investigation on the contribution provided by the representation of a causal chain connecting the performance categories of the balanced scorecard, and on the different consequences of the introduction of process and outcome accountability. The results of our experiment show that the visualization of the causal links between scorecard measures is not sufficient to improve the quality of the investment decision. However, when the causal chain is proposed to process accountable individuals, a significant shift toward a more balanced investment on the strategic project is registered. We also provide evidence that process accountability, relative to outcome accountability, significantly reduces the focus on the financial perspective and is beneficial for the strategic decision. On this issue we confirm the accountability literature arguing that process accountability stimulates a broader examination of the available cues and a more analytical information processing. These findings have also benefits in practice. In sum, we suggest that organizations improve the quality of strategic decisions and reduce the biases by presenting performance reports
prepared coherently with the accountability condition of the manager and with the purpose of the evaluation. The analysis of information requires an alignment between the framing of data and the cognitive processes adopted by the manager. An inappropriate combination of the two factors changes the focus of the manager and has consequences on the weights placed on the performance measures with detrimental effects on the evaluation.

Our study is not without limitations. First, to disentangle the effects of our manipulations from other confounding determinants we keep the balanced scorecard and the associated causal chain simple and with direct links. In line with other studies, each performance category includes only one indicator in order to avoid issues of information overload and to limit the cognitive complexity. Moreover, performance data are provided with reference to a single period and there are no insights about the future and long-term horizon. However, the enhancement of information processing in process accountable managers can contrast with complex scorecards. Second, the accountability manipulation is coherent with previous research, but the pressure induced by the organizational environment and by the consequences of the decision is not easily replicable in an experimental setting. Third, our task is individually solved even if strategic decisions in companies are usually associated to group discussions. Anyway, we show how an individual contribution to a broader discussion is influenced by behavioral issues.

The topic of this study offers some opportunities for future research. We compared the behavioral consequences of process and outcome accountability in decision making. An additional manipulation based on the combination of the two types of accountability would be interesting to show which mental reasoning dominates. Then, in companies accountability has non-financial consequences, but it is also associated with financial incentive. In these types of settings, the presence of monetary incentives interacts with accountability and with the individual evaluations. The economics literature started to explore this issue (Vieider, 2011) and it represents an opportunity for the management accounting field. Finally,
time pressure is a determinant that can overwhelm the reasoning induced by the framing of the balanced scorecard and by the accountability condition. The investigation of the manager’s reaction in case of urgency is another chance for future research.
References


Booker, D., Heitger, D., Schultz, T., (2011). The effect of causal knowledge on individuals’ perceptions of nonfinancial performance measures in profit prediction, Advances in Accounting incorporating Advances in International Accounting, 27(1), 90-98;


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APPENDIX – Research instrument

A1 – Instructions. The business case

Today, you will assume the role of manager in the catering company called HighwayGrill. The company is specialized in food, beverage, and retail services for travelers and owns several points of sales in airports and along motorways. In a continuous improvement perspective the top management of HighwayGrill approved a strategic plan denominated “Save the environment”. You have the responsibility of coordinating the initiative. To evaluate the strategic project, the “Save the environment” initiative has been introduced at the beginning of 2011 in 10 points of sales according to a pilot program. The investment has been different in each point of sales in order to identify the optimal solution. The amount of investment in “Save the environment” ranges from 0 to 100,000 €.

“Save the environment” improves the recycling rate of the materials used for the services offered by HighwayGrill with the purpose of reducing the cost of waste management and saving the environment. The company’s consultant have assured that the benefits of the initiative would have been visible in the data already during the first year of implementation and that all the points of sales are comparable each other because sufficiently similar.

You will observe performance data concerning 2010 and 2011 of 10 pilot points of sales in which the initiative has been introduced at the beginning of 2011. Your task is to decide the amount of investment to be undertaken for each point of sales to extend the “Save the environment” strategic initiative to all the points of sales own by HighwayGrill.
A2 – Individual evaluation

Outcome accountability condition
HighwayGrill assigned you a task with significant consequences on the performance of the company. For this reason, at the end of the study, you will be evaluated.

The evaluation score will be based only on the accuracy of the investment amount that you chose. In particular, the deviation from the optimal investment amount will be computed.

Moreover, a ranking will be prepared and it will compare your result with the results of your colleagues. The participants with the two best scores will receive a top up voucher for the mobile phone of 20 €.

Be sure to choose the amount of investment that you consider optimal.

Process accountability condition
HighwayGrill assigned you a task with significant consequences on the performance of the company. For this reason, at the end of the study, you will be evaluated.

In addition to the choice about the amount of investment, the documents will ask you to justify with few lines of text the procedure that you followed to take the decision. You will have to provide a justification about the considerations that you made and to indicate the elements that you considered in your decision. The quality of the explanation will be evaluated by a team of researchers and it will be the only element on which the evaluation will be based.

At the end of the experiment, after returning all the materials to the researcher, some participants will be randomly chosen for a brief interview about the justification of the choice provided in the experimental materials.

Moreover, a ranking will be prepared and it will compare your result with the results of your colleagues. The participants with the two best scores will receive a top up voucher for the mobile phone of 20 €.

Be sure to provide the most appropriate justification for your investment choice.
A3 – Final questionnaire

- Please indicate your level of agreement with the following statements (1 = completely disagree, 5 = completely agree):

In the experiment, my evaluation is based on the accuracy of my investment decision, computed as deviation from the optimum investment, and not on the explanations and justifications provided to support my decision.

1  2  3  4  5

In the balanced scorecard there are cause-and-effect relationships between the four performance categories.

1  2  3  4  5

- Please, weight the importance assumed by the four perspectives (performance categories) of the balanced scorecard in taking your decision (distribute 100 points based on the importance):

Financial perspective

Customer perspective

Internal processes perspective

Learning and growth perspective

SUM

- Based on the data that you examined about the pilot point of sales, how successful the strategic initiative “Save the environment” is according to your opinion? (1 = very unsuccessful, 5 = very successful)

1  2  3  4  5

- How responsible do you feel for the performance of the HighwayGrill point of sales? (1 = not responsible, 5 = very responsible)

1  2  3  4  5
Please indicate your level of agreement with the following statements (1 = completely disagree, 5 = completely agree):

The points of sales have a sure benefit from the strategic initiative “Save the environment”

1 2 3 4 5

During the experiment…

…I studied carefully all the information in order to come to a more informed decision

1 2 3 4 5

…I studied carefully the relationships between the different perspectives

1 2 3 4 5

…the balanced scorecard directed my attention towards the relationships between perspectives

1 2 3 4 5

…I studied carefully the direct and indirect effects of the initiative “Save the environment”

1 2 3 4 5

…I focused on the effects that the strategy “Save the environment” had on the internal processes

1 2 3 4 5

…I focused on the effects that the strategy “Save the environment” had on the financial perspective

1 2 3 4 5

…I did not noticed any variation on the customer satisfaction

1 2 3 4 5
…the training rate was not useful for decision making

1  2  3  4  5

• Please indicate your level of agreement with the following statements (1 = completely disagree, 5 = completely agree):

I have had difficulties in coming to a decision

1  2  3  4  5

During the study I felt pressed in taking a good decision

1  2  3  4  5

The decision process was structured

1  2  3  4  5

The data that I analyzed were too complex

1  2  3  4  5

The figure of the balanced scorecard provided by the instructions helped me in analyzing the data of the pilot points of sales

1  2  3  4  5

• Gender

male  female

• Year of birth

Year:   
• Year of degree program

Year: __________

• Months of relevant working experience (internship included). Please indicate 0 in case of no working experience

Months: __________

• Have you never heard about balanced scorecard?

YES □ □ NO □ □

• Have you never heard about strategic maps?

YES □ □ NO □ □

• Please indicate your mobile phone operator (to be used only in case of prize)

TIM □ □ Vodafone □ □

Wind □ □ 3 □ □
Estratto per riassunto della tesi di dottorato

Studente: Nicola Dalla Via

Matricola: 955549

Dottorato: Economia Aziendale

Ciclo: 24

Titolo della tesi: Three Essays in Behavioral Management Accounting

Estratto:

Con la presente tesi si intende contribuire alla letteratura riguardante il comportamento degli individui coinvolti in compiti di controllo di gestione e di decisioni aziendali. L’elaborato è composto da un capitolo introduttivo e da tre studi empirici. Il Capitolo 1 propone una recensione storica degli studi riguardanti le tematiche comportamentali nel controllo di gestione. Il Capitolo 2 esamina come l’introduzione di misure di performance soggettive in un sistema di incentivazione biennale porti a distorsioni nella valutazione. In particolare, i risultati mostrano che le valutazioni della performance condotte dai supervisori sono influenzate dal compromesso tra una funzione informativa ed una premiante. Il Capitolo 3 indaga le difficoltà di riconoscimento del comportamento dei costi denominato viscosità, quando è proposto mediante differenti formati di rappresentazione. Infine, il Capitolo 4 studia le modalità per mezzo delle quali le decisioni strategiche sono influenzate dall’adozione di una balanced scorecard con catena causale e dall’introduzione di differenti tipologie di accountability (processo e risultato).

Abstract:

The aim of the dissertation is to contribute to the literature focused on issues related to the behavior of individuals involved in management accounting tasks. The work is composed by an introductory chapter and three empirical papers. Chapter 1 proposes a historical review of the studies on behavioral management accounting and control. Chapter 2 examines how the introduction of subjective performance measures in a biannual incentive system leads to evaluation biases. In particular, the findings show that supervisors’ performance evaluations are subject to a trade-off between an informative and a rewarding function. Chapter 3 investigates whether sticky cost behavior is recognized under different presentation formats. Finally, Chapter 4 studies how strategic decisions are influenced by the adoption of a causal chain in a balanced scorecard and by the introduction of different types of accountability (process vs. outcome).

Firma dello studente

__________________