HOW TO CREATE INDICES FOR BANK BRANCH FINANCIAL PERFORMANCE MEASUREMENT USING MCDA TECHNIQUES: AN ILLUSTRATIVE EXAMPLE

Fernando A. F. Ferreira
Paulo M. M. Rodrigues
Sérgio P. Santos
Ronald W. Spahr

June 2012

The analyses, opinions and findings of these papers represent the views of the authors, they are not necessarily those of the Banco de Portugal or the Eurosystem.

Please address correspondence to
Paulo M. M. Rodrigues
Banco de Portugal, Economics and Research Department
Av. Almirante Reis 71, 1150-012 Lisboa, Portugal;
Tel.: 351 21 313 0831, email: pmrodrigues@bportugal.pt
Abstract: Most banks have been negatively affected by the recent economic recession, which has forced them to evaluate their operating performance including the financial performance of bank branches. Approaches that have been applied to address the financial performance evaluation of bank branches include: optimization techniques, simulations, stochastic tools, fuzzy logics and decision support systems. Although recent improvements have been made in assessing financial performance, the potential for significant further improvement remains since the recent World economic crisis is adding pressure on business margins. The purpose of this paper is to construct an exemplificative evaluation index for bank branch financial performance by integrating cognitive maps with measuring attractiveness by a categorical based evaluation technique. We aim to apply this methodology constructively to serve as a learning mechanism and introduce transparency in the decision making process. Practical applications, strengths and weaknesses of the proposed evaluation index are also discussed.

KEYWORDS: Bank Branch, Decision Support, Financial Performance, Cognitive Maps, MCDA.

JEL Classification: A12, E44, G20.
1. INTRODUCTION

It is generally agreed that the recent economic crisis intensified world-wide competition among financial institutions. The increased intensity of competition has had direct implications in the way that banks approach customers and how they define and apply their business strategy. Under this scenario of increasing levels of instability and complexity, performance evaluation is a key function for improvement initiatives. Consequently, performance measurement plays a critical role in defining the level of success in achieving objectives and identifying where improvement efforts are required (Santos et al. 2008). In fact, the current world-wide economic crisis is placing additional pressure on business margins (Arslan, Karan 2009), and it is important for banks to consider the impact that bank branches have in the banking activity and profitability (Serna 2005; Ferreira et al. 2011a). From this premise, individual bank success and profitability may depend on its evaluation systems to measure bank branch financial performance.

The existing literature on performance evaluation of bank branches has provided an array of frameworks for financial performance measurement (e.g. DeYoung, Hasan 1998; Dekker, Post 2001; Manandhar, Tang 2002; Pastor et al. 2003; Halkos, Salamouris 2004; Camanho, Dyson 2005; Portela, Thanassoulis 2005; Wu et al. 2006; Barros et al. 2007; Li 2007; Sufian, Habibullah 2009; – further details on these contributions are presented in Section 2). However, despite the progress, it is generally agreed that each of the different approaches has some limitations, and there are issues which deserve further clarification. As pointed out by Ferreira et al. (2011a), further clarification is still required in terms of criteria selection and the way compensations among criteria are calculated. This study aims to demonstrate how the integrated use of cognitive maps and measuring attractiveness by a categorical based evaluation technique (MACBETH) (Bana e Costa, Vansnick 1994; Bana e Costa et al. 2005) can overcome some limitations of current methodologies and support the development of bank branch financial performance evaluation indices. In so doing, we also add to the performance evaluation literature in banking and finance (Ferreira et al. 2011c).

Our study extends the work of Ferreira et al. (2011a), and reports a sample of the discussions maintained during a two-year period with directors from the five largest banks in Portugal. It should be pointed out, however, that Ferreira et al. (2011a) dealt with bank branch performance evaluation in broad terms, while in this study we focus exclusively on the financial dimension of performance evaluation, which, from the bank’s perspective, has been traditionally considered as the most important (cf. Avkiran 1995). We are unaware of any prior evidence reporting the integrated use of cognitive maps and MACBETH to support the conception of evaluation systems to measure bank branch financial performance.

The remainder of the paper is structure as follows. Section 2 presents an overview of the literature on bank branch financial performance measurement; while section 3 describes the process we have followed to design an exemplificative performance measurement index for bank branch
2. BANK BRANCH FINANCIAL PERFORMANCE EVALUATION

A number of categories of performance measurement approaches have been developed to deal explicitly with bank branch performance evaluation. As discussed in Ferreira et al. (2012), these categories include: (1) traditional ratios; (2) parametric models; (3) non-parametric techniques and (4) integrated systems for performance evaluation.

We define the first category of performance measurement approaches from studies by Barros and Leite (1996), Cyree et al. (2000), Milis and Mercken (2004), Lau and Sholihin (2005) and Tarawneh (2006), among others. This category has been the most commonly used to evaluate banking performance, because banks that report better financial ratios tend to attract a larger share of deposits and borrowers. However, Lau and Sholihin (2005) and Wu et al. (2006) are critical of ratio analysis for being lagged indicators, and potentially not providing effective conclusions when dealing simultaneously with multiple criteria.

Parametric or econometric models constitute the second category of performance evaluation methods. These methods are based on pure objectivism and require the existence of a priori cost or production functions. Despite their undeniable merit, parametric models have been criticised for difficulties in revealing and explaining causal relations among criteria, where explaining causal relationships is an important component of the present study.

Non-parametric techniques (also known as distribution-free tools) compose the third methodological category used to evaluate bank branch performance. This category of methodologies has addressed some of the limitations identified in the two previous categories. One of the most well-known non-parametric techniques is data envelopment analysis (DEA), which was introduced by Charnes et al. (1978) and has been widely and successfully used for bank branch efficiency measurement (see Dekker, Post 2001; Halkos, Salamouris 2004; Paradi, Schaffnit 2004; Camanho, Dyson 2005; Portela, Thanassoulis 2007; Yang 2009). An interesting feature of DEA is that it can handle multiple input and multiple output variables without requiring the specification of a cost or production function (cf. Beccalli et al. 2006). Nevertheless, despite its strengths and widespread use, DEA does have its shortcomings. For example, standard DEA models attribute all deviations from the frontier to inefficiency, ignoring stochastic noise in the data. Furthermore, DEA accepts the possibility of fully characterising the production function, even knowing that some outputs are not easily measurable.

Integrated systems for performance evaluation compose the fourth category of methods and are a result of the dissatisfaction shown towards some of the previous three categories. The
balanced scorecard (BSC) (Kaplan, Norton 1992) is, perhaps, the most well-known integrated system for performance evaluation. Nonetheless, the BSC has not been much explored in the banking context, and has been mainly criticised for oversimplicity and for not specifying how trade-offs among performance criteria are made explicit (cf. Brignall 1992; Neely et al. 1995; Brown 1996; Otley 1999; Davis, Albright 2004).

Two major lines of criticism have been pointed out for all four categories of methodologies. Lovell and Pastor (1997), Manandhar and Tang (2002), Jahanshahloo et al. (2004) and Camanho and Dyson (2005) argue that the method by which performance measures are often selected may lead to the omission of important criteria, and may result in a lack of transparency in how weights among criteria are calculated (cf. Suwignjo et al. 2000; Mihelis et al. 2001; Wu et al. 2006). In the next sections, we exemplify how the integrated use of cognitive maps and MACBETH, in a bank branch financial performance context, can support the selection of evaluation criteria and deal explicitly with the trade-offs among decision criteria.

3. DEVELOPING AN INDEX FOR BANK BRANCH FINANCIAL PERFORMANCE EVALUATION

The application of cognitive mapping and MACBETH in the context of performance measurement is relatively limited, and we are unaware of other documented evidence reporting their integrated use to evaluate the financial performance of bank branches. We discuss in this section how the integrated use of these techniques may be applied in the construction of an index that may be used for bank branch financial performance evaluation.

According to Ackermann and Eden (2001), Eden and Ackermann (2001b), Belton and Stewart (2002), Eden and Banville (2003) and Eden (2004), among others, cognitive mapping is an important tool for structuring and clarifying complex problems. It is generally agreed that cognitive maps are simple, interactive, motivator (depending on the degree of involvement of the participants) and extremely versatile. These attributes increase discussion among the actors involved; thereby, reducing the likelihood of omitted criteria and increasing transparency. Thus, cognitive mapping significantly improves the understanding of the problem and the decision aid under analysis.

Like cognitive maps, MACBETH also is an interactive technical procedure. It was created during the 1990s by Carlos Bana e Costa and Jean Claude Vansnick (cf. Bana e Costa, Vansnick 1994; Bana e Costa et al. 2005) and, in general terms, it supports the construction of numerical interval scales, by providing a learning mechanism supported on visual interactive software (M-MACBETH). According to the authors, MACBETH follows a constructivist approach and is based on a simple qualitative question-answer procedure, which provides the necessary information for
aiding decision makers to enter the domain of cardinal measurement (for further developments, see also Belton, Stewart 2002). By bringing together humanistic, interactive and constructivist characteristics, the MACBETH approach reveals significant potential in dealing with trade-offs measurement in bank branch financial performance measurement by taking into consideration the professional experience and wisdom of bank experts.

The decision process developed in this study was organized in three main phases: (1) the structuring phase, which is focused on the development of cognitive and strategic maps necessary to support the identification of relevant criteria for bank branch financial performance evaluation; (2) the evaluation phase, which is concerned with the application of the MACBETH technique to obtain the trade-offs among evaluation criteria; and (3) the recommendations phase, which discusses some of the advantages and limitations of the integrated use of cognitive maps and the MACBETH approach in terms of bank branch financial performance evaluation.

3.1 The Structuring Phase

Different issues were addressed throughout the several work sessions that took place during the structuring phase of the problem. Among others, special attention was given to the definition of the panel of decision makers and actors involved, formulation of the “trigger question”, design of the cognitive maps, and definition of the tree of evaluation criteria and respective descriptors and impact levels.

3.1.1 Panel of Experts and Actors Involved

The definition of a panel of experts plays a critical role in the structuring process of a complex problem, namely because the experts involved, also known as decision makers, are responsible for assisting the facilitator (i.e. researcher) in the design and (desirable) implementation of the performance evaluation system.

While deciding on the dimension of the panel of decision makers, two constrains were particularly considered. The first was the limited availability of the experts to participate in the group meetings, and the second (closely related to the first) considered the difficulties in getting the panel together. Despite these constrains, the contacts established with the Ordem dos Economistas (i.e. Portuguese association of professional economists) allowed us to form a panel of six top directors from the five largest banks in Portugal. This allowed us to confront and manage different opinions on current practices of bank branch financial performance evaluation. In order to assist the facilitator in conducting the work sessions and registering the results achieved, a psychologist and a communication technician also participated in the study.
3.1.2 Problem Definition

As previously discussed, our purpose was to integrate cognitive maps and MACBETH in order to construct an index for bank branch financial performance evaluation. Following the literature on multiple criteria decision analysis (MCDA) (cf. Belton, Stewart 2002), the analysis of the problem consisted of identifying multiple evaluation criteria and defining the respective interrelations (i.e. trade-offs among these criteria). Our index allowed us to evaluate the financial performance of bank branches, and its outputs served as comparison measures among different branches. Although the process we propose allows the ranking of bank branches, its major potential is in providing case-by-case improvement suggestions.

3.1.3 Individual Cognitive Maps

As previously stated, while deciding on the composition of the panel of decision makers, we considered the limited availability of the experts to participate in the group meetings. From this perspective, we decided to begin the structuring process with individual work sections. As reported in the MCDA literature, this technical procedure is known as SODA I – a variant of the strategic options development and analysis (SODA) approach – developed by Colin Eden and Fran Ackermann (cf. Eden, Ackermann 2001a; 2001b).

Each individual session began with a brief explanation of the basic concepts related to the structuring process. Careful explanations about cognitive maps were also provided to decision makers in order to avoid misunderstandings between them and the facilitator. To promote the discussion among decision maker, facilitator and psychologist, the operational phase of each individual session began with the following “trigger question”: “From a financial perspective, and based on your values and professional experience, what are the main characteristics of a good bank branch?” We then applied the “post-its technique” (cf. Ackermann, Eden 2001) on a table (130 cm x 80 cm) especially designed for the study. According to Ackermann and Eden (2001), the “post-its technique” consists of writing relevant criteria on stickers – one post-it for each criterion – and repeat the procedure until the decision maker recognizes that there are no more criteria to be considered. Later, the stickers are organized by areas of concern (i.e. clusters), and additional discussion regarding their significance should take place.

3.1.4 Analyzing Linkages between Criteria

Following earlier discussion regarding the areas of concern, we performed an internal analysis of each cluster’s homogeneity (represented by stickers). The internal analysis, which is based on an interactive process among decision maker, psychologist and facilitator, allows the identification
and a better understanding of the relationships among evaluation criteria. After this procedure, each expert and the communication technician registered all links (as arrows) in the respective individual cognitive map. At the end of each individual workshop, and following Ackermann and Eden (2001), an opportunity to reflect, reshape and/or even restart the entire process was given to each one of the decision makers.

3.1.5 From the “Aggregated” Map to the “Strategic” Map

Once the individual sessions were concluded, the research team aggregated all concepts and proposed a single collective map (or “aggregated map”). The collective map was then discussed in detail with the decision makers in a group workshop. The aggregation process of the evaluation concepts is not an easy procedural step because some criteria are often associated with different lines of thinking and, consequently, different definitions are often given to the same evaluation criteria. Therefore, as highlighted by Cossette and Audet (2003) and Ferreira et al. (2011a), among others, this critical technical procedure strongly depends on the facilitator/s’ skills, and it is often considered more of an art than a science. During the group workshop, the aggregated map was presented to the panel of experts for discussion and, according to SODA I guidelines, the map served as a negotiation tool to reach a compromise solution. The process was conducted in an interactive way and, despite the difficulties, it only concluded when the panel members achieved convergence of opinions in terms of form and content of the collective map.

When the convergence of opinions is achieved, the final version of the collective map is called “congregated” or “strategic” map (cf. Ackermann, Eden 2001; Cossette, Audet 2003). Figure 1 presents an outcome of the strategic map, which resulted from the negotiation and agreement reached by the panel members.
From an analysis of Figure 1, it should be noted that a map’s final form and/or content depend, among other things, on the duration of the group workshop, facilitator/s’ skills, actors involved and circumstances undertaken. In this sense, this procedural step is inherently subjective, which may be seen as an important shortcoming. We should bear in mind, however, that the proponents of the MCDA approach defend that all decision making is subjective and, according to Santos et al. (2002) and Ferreira et al. (2011b), one of the major values of an MCDA framework is to make subjectivity explicit and integrate it in a transparent way with objective data. From this perspective, the collective strategic map presented in Figure 1 should be (only) seen as a tool to obtain consolidated information on the problem, which is strongly dependent on the perceptions of a specific group of bank experts.

3.1.6 Criteria, Descriptors and Impact Levels

The agreed upon strategic map allowed the group to identify two major cognitive branches of evaluation criteria: Aspects Regarding Income and Aspects Regarding Costs. Following Keeney’s (1992) methodological procedures, and with the support of the M-MACBETH software, these two
cognitive branches allowed us to construct a tree of criteria, which played an extremely important role in the structuring phase of our illustrative evaluation index. After checking the tree’s proprieties, the agreement reached by the panel members allowed us to present a final version of the tree (Figure 2).

![Financial Performance Measures Tree](image)

**Fig. 2 – Financial Performance Measures Tree**

As previously discussed, the construction of a tree of criteria through a strategic map played a very important role in the structuring phase of our evaluation index, namely because it improved the problem’s clarification and the understanding of the relationships among criteria. Following the example of the cognitive mapping phase, it should be noted, again, that the construction of a tree of evaluation criteria is a subjective procedure, which depends on the facilitator/s’ skills. As such, the transition from a strategic map to a tree’s final structure is not smooth. Still, based on the high volume of information it discusses, this structuring step compensates qualified actors for their efforts and becomes easier when based on a strategic map.

Based on the cognitive branches identified herein (i.e. *Aspects Regarding Income* and *Aspects Regarding Costs*), the direct involvement of the panel members also allowed us to define two major evaluation criteria (represented in this study by CRT$_n$, with $n = \{1, 2\}$). The next technical procedure consisted of eliciting the construction of descriptors and impact levels for each criterion from the group. From the discussion with the experts, CRT$_1$ (*Income*) is conceived to assess a bank branch’s financial performance strictly based on its financial income. Income will be analyzed (and considered good or bad) based on a ratio that balances the sum of intermediation rates (financial and complementary, as illustrated in *Figure 1*) and business volume (i.e. the higher the ratio the better the bank branch will be). In order to make this descriptor operational, seven ordered reference levels ($L_i$ with $i = 1, 2, ..., 7$), including a good level and a neutral level, were also defined to better assess the degree of financial income of a certain bank branch (*Table 1*).
<table>
<thead>
<tr>
<th>Impact Levels</th>
<th>Monthly Income</th>
<th>Reference Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>L₁</td>
<td>$\sum$ Intermediation Rates / Business Volume $\geq 2%$</td>
<td></td>
</tr>
<tr>
<td>L₂</td>
<td>$1.7% &lt; \sum$ Intermediation Rates / Business Volume $&lt; 2%$</td>
<td></td>
</tr>
<tr>
<td>L₃</td>
<td>$1.4% &lt; \sum$ Intermediation Rates / Business Volume $&lt; 1.7%$</td>
<td>Good</td>
</tr>
<tr>
<td>L₄</td>
<td>$1.1% &lt; \sum$ Intermediation Rates / Business Volume $&lt; 1.4%$</td>
<td></td>
</tr>
<tr>
<td>L₅</td>
<td>$0.8% &lt; \sum$ Intermediation Rates / Business Volume $&lt; 1.1%$</td>
<td>Neutral</td>
</tr>
<tr>
<td>L₆</td>
<td>$0.5% &lt; \sum$ Intermediation Rates / Business Volume $&lt; 0.8%$</td>
<td></td>
</tr>
<tr>
<td>L₇</td>
<td>$\sum$ Intermediation Rates / Business Volume $&lt; 0.5%$</td>
<td></td>
</tr>
</tbody>
</table>

Source: Adapted from Ferreira et al. (2011a: 1326).

Table 1 – Impact Levels of the Descriptor of the CRT₁ (Income)

Following a similar procedure, CRT₂ (Costs) is defined based on a cost to income perspective. A bank branch’s cost level will be analyzed (and considered good or bad) based on a ratio that balances the sum of costs and the sum of financial income for a certain bank branch (i.e., the lower the ratio the better the bank branch will be). Following the discussion with decision makers, CRT₂’s descriptor became operational by six ordered reference levels ($L_i$ with $i = 1, 2, ..., 6), including a good level and a neutral level. Once again, the professional experience of the bank experts involved in this study revealed to be extremely helpful and important to introduce realism in our performance evaluation index. Table 2 shows the descriptor and respective impact levels of CRT₂.
### Impact Levels

<table>
<thead>
<tr>
<th>Impact Levels</th>
<th>Monthly Cost to Income</th>
<th>Reference Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>L₁</td>
<td>$\Sigma \text{(Costs)} / \Sigma \text{(Income)} \leq 25%$</td>
<td></td>
</tr>
<tr>
<td>L₂</td>
<td>$25% &lt; \Sigma \text{(Costs)} / \Sigma \text{(Income)} \leq 30%$</td>
<td></td>
</tr>
<tr>
<td>L₃</td>
<td>$30% &lt; \Sigma \text{(Costs)} / \Sigma \text{(Income)} \leq 40%$</td>
<td>Good</td>
</tr>
<tr>
<td>L₄</td>
<td>$40% &lt; \Sigma \text{(Costs)} / \Sigma \text{(Income)} \leq 50%$</td>
<td></td>
</tr>
<tr>
<td>L₅</td>
<td>$50% &lt; \Sigma \text{(Costs)} / \Sigma \text{(Income)} \leq 55%$</td>
<td>Neutral</td>
</tr>
<tr>
<td>L₆</td>
<td>$\Sigma \text{(Costs)} / \Sigma \text{(Income)} &gt; 55%$</td>
<td></td>
</tr>
<tr>
<td>L₇</td>
<td>$\Sigma \text{(Costs)} / \Sigma \text{(Income)} \leq 25%$</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 – Impact Levels of the Descriptor of the CRT₂ (Cost to Income)

As it can be easily seen in Tables 1 and 2, the technical procedure adopted to turn CRT₁ and CRT₂’s descriptors operational allowed sorting the impact levels in order to obtain value functions. As it is widely known in the MCDA literature, once impact levels for all descriptors have been defined, the evaluation phase is ready to start.

### 3.2 The Evaluation Phase

In order to obtain the decision makers’ value judgements and the trade-offs among criteria, a group work session took place as described below (sub-section 3.2.1). From a constructivist perspective, this group meeting was considered an important step in our decision process because trade-offs among criteria were a pre-requisite for our financial performance evaluation index. On the other hand, the index application on four bank branches served to analyze and discuss the results with and among the decision makers.

#### 3.2.1 Value Judgements and Local Preferences

As suggested by Bana e Costa et al. (2005), the construction of value judgement matrices not only supports the definition of local preference scales for each one of the criteria included in the tree (see Figure 2) but also assists in obtaining a cardinal value function for each one of the descriptors associated with the criteria. In order to assist in filling in the matrices, and according to the
guidelines presented in Bana e Costa et al. (1999), the MACBETH technique was applied based on the following categories of difference of attractiveness: \( C_0 \) – null, \( C_1 \) – very weak, \( C_2 \) – weak, \( C_3 \) – moderate, \( C_4 \) – strong, \( C_5 \) – very strong and \( C_6 \) – extreme. The mathematical procedure proposed by MACBETH consists in associating to each option/action of \( X \) (with \( X = \{a, b, ..., n\} \) being a finite set of \( n \) options/actions), a value \( x \) (resulting from \( v(.): X\rightarrow \mathbb{R} \)) such that differences as \( v(a) - v(b) \) (with option \( a \) strictly more attractive than option \( b \) (i.e. \( a \ P \ b \))), are as compatible as possible with the semantic judgements made by the panel members. For example, if the panel members consider \( a \) more attractive than \( b \), and the value difference between both is extreme; then the difference of attractiveness between the two options should be allocated to \( C_6 \). Based on the panel members’ judgements, the technique will propose, if possible, an initial scale that satisfies formulations (1) and (2) (cf. Junior 2008).

\[
\forall a, b \in X : v(a) > v(b) \Leftrightarrow aPb
\]  

(1)

\[
\forall k, k^* \in \{1, 2, 3, 4, 5, 6\}, \forall a, b, c, d \in X \text{ with } (a, b) \in C_k \text{ and } (c, d) \in C_{k^*} : k \geq k^* + 1 \Rightarrow v(a) - v(b) \geq v(c) - v(d)
\]  

(2)

From a logical perspective, formulation (1) considers that if action \( a \) is strictly more attractive than action \( b \) (i.e. \( a \ P \ b \)), then its value should be greater than the value of action \( b \). In this sense, it is possible to associate numbers to these two actions such that \( v(a) > v(b) \). Similarly, if both actions are indifferent (i.e. \( a \ I \ b \)), then \( v(a) = v(b) \) and the pair \( (a, b) \) is allocated to \( C_0 \). Complementarily, and based on the semantic categories \( C_k \) identified before, formulation (3) asserts “that all of the differences allocated to one semantic preference difference category are strictly larger than those allocated to a lower category” (Bana e Costa et al. 2008). Figure 3 exemplifies this technical procedure.
If the decision makers’ value judgements are consistent with (1) and (2), linear programming is then applied according to (3) (cf. Junior 2008), and an initial scale is proposed for discussion.

\[
\begin{align*}
\text{Min } v(n) \\
\text{S.T.: } & \forall a, b \in X : a \not\preceq b \Rightarrow v(a) \geq v(b) + 1 \\
& \forall a, b \in X : a \not\succeq b \Rightarrow v(a) = v(b) \\
& \forall (a, b), (c, d) \in P, \text{ if the difference of attractiveness between } a \text{ and } b \text{ is bigger than between } c \text{ and } d, \text{ then:} \\
& \quad v(a) - v(b) \geq v(c) - v(d) + 1 + \delta(a, b, c, d) \\
\end{align*}
\]

\[v(a^-) = 0\]

where:

- \(n\) is an element of \(X\) so that \(\forall a, b, c, \ldots \in X : n \in (P \cup I) a, b, c, \ldots\)
- \(a^-\) is an element of \(X\) so that \(\forall a, b, c, \ldots \in X : a, b, c, \ldots \in (P \cup I) a^-\)
- \(\delta(a, b, c, d)\) is the minimal number of categories of difference of attractiveness between the difference of attractiveness between \(a\) and \(b\) and the difference of attractiveness between \(c\) and \(d\).

Technically, formulation (3) aims to minimize the value of \(n\) in order to guarantee the minimal length of the initial scale. More specifically, it should be emphasized that \(n\) represents the most attractive (or at least as attractive as the others) element of \(X\) (i.e. \(n \in (P \cup I) a, b, c, \ldots\)). On the
other hand, $a'$ represents the less attractive (or at least as attractive as the others) element of $X$ (i.e. $a, b, c, ..., (P \cup I) a'$), and its value is anchored to the “zero” of the scale (for further discussion, see Bana e Costa et al. 2008).

For practicality, the filling process of the value judgement matrices should be repeatedly executed until each descriptor’s local preference scale is defined. Figure 4 illustrates the matrix and value function obtained for the CRT$_1$’s descriptor (see Table 1), which were discussed and approved by the experts involved in our study.

![Figure 4](image)

Source: Adapted from Ferreira et al. (2011a: 1327).

**Fig. 4 – Value Judgements, Proposed Scales and Value Function of the CRT$_1$ (Income)**

At this stage of the process, the M-MACBETH software was extremely useful in identifying value judgements inconsistencies, which were promptly overcome based on further discussion and value judgement reconsideration from the experts (for further details, see Bana e Costa, Chagas 2004). Following the same technical procedure used for CRT$_1$, Figure 5 shows the matrix and value function obtained for the CRT$_2$’s descriptor (see Table 2), which were also discussed and approved by the panel members.
Following the discussion presented herein, it is important to underline that mutual preferential independence tests (see Bana e Costa, Chagas 2004; Bana e Costa et al. 2005) were also conducted to guarantee preferential independence between CRT1 and CRT2.

The definition of cardinal value scales for both descriptors (see Figures 4 and 5) is an important phase of our decision problem. However, it only allows partial assessment of bank branches and, to get an overall assessment, trade-offs between the two criteria (also known as substitution rates or weights) need to be obtained.

3.2.2 The Trade-Offs Procedures

In order to obtain the substitution rates between CRT1 and CRT2, the panel members were asked to rank the criteria in terms of their overall attractiveness. For this purpose, a matrix of cognitive comparisons was created, where an alternative $a_0$ (composed of the worst impact levels) was compared to an alternative $a_n$ (composed of the best impact levels) (cf. Bana e Costa, Chagas 2004). Once ordered CRT1 and CRT2, with CRT1 considered overall preferable to CRT2, the
experts were asked to express their value judgments in terms of difference of attractiveness between both criteria. Following the procedure used for the local scales (cf. Figures 4 and 5), a MACBETH scale and respective weights were obtained and proposed for discussion (Figure 6).

The process of weighting CRT$_1$ and CRT$_2$ was conducted using the M-MACBETH software, which enabled the construction of an additive value model as presented in (4) (cf. Bana e Costa et al. 2008). This additive model allows to aggregate the partial scores $v_i(a)$ and calculate the overall score $V(a)$ (i.e. our exemplificative evaluation index).

$$V(a) = \sum_{i=1}^{n} x_i v_i(a) \quad \text{with} \quad \sum_{i=1}^{n} x_i = 1 \quad \text{and} \quad x_i > 0 \quad \text{and} \quad \begin{cases} v_i(\text{good}_i) = 100 \\ v_i(\text{neutral}_i) = 0 \end{cases}$$

It should be noted that $\text{good}_i$ and $\text{neutral}_i$ are two specific impact levels that aim to facilitate cognitive comparisons, such that $v_i(\text{good}_i) = 100$ and $v_i(\text{neutral}_i) = 0$. Based on the discussion with the panel members, it became possible to approve the trade-offs and assess bank branches’ partial and overall financial performance.
3.2.3 Measuring Bank Branch Financial Performance

Since our evaluation index is very simple and merely exemplificative, it should serve only as a guideline. However, in order to test our index in a real context, and proceed with the bank branch financial performance measurement, financial information regarding bank branches was formally requested to one of the top-five banks operating in the country. At this point, it seems opportune to highlight that information on four bank branches (called Alphas) was randomly and anonymously provided by the bank’s administration. Still, the information provided, which referred to a period of one-month, was extremely useful, not only to test our index but also to increase the interest and, thus, the discussion among the panel members.

Based on the descriptors and on the value functions previously obtained for CRT₁ and CRT₂ (cf. Figures 4 and 5), the first measurement step consisted of calculating partial financial performance values for each one of the four bank branches under study (Table 3).

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<tr>
<th></th>
<th>CRT₁</th>
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<tr>
<td>Alpha 1</td>
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<tr>
<td>Alpha 2</td>
<td>L₄</td>
<td>56</td>
</tr>
<tr>
<td>Alpha 3</td>
<td>L₃</td>
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</tr>
<tr>
<td>Alpha 4</td>
<td>L₃</td>
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<td>Neutral</td>
<td>L₅</td>
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Table 3 – Levels and Partial Values Revealed by the Evaluated Branches

To better understand the results shown in Table 3, it should be noted that Good and Neutral are two fictitious bank branches that aim to facilitate cognitive comparisons. Good represents a bank branch that performs at a good level for CRT₁ and CRT₂, and Neutral stands for a bank branch that performs at neutral levels (i.e. is not attractive or unattractive) for both criteria involved. At this stage, performance comparisons among branches became possible (e.g. Alpha 1 reveals the worst performance level of the criterion CRT₁, which corresponds to the neutral level, but it also reveals the best performance level of the criterion CRT₂). These performance comparisons are useful for two reasons. First, they enable decision makers to better understand the evaluation process and, if possible, propose and/or implement local improvement suggestions. Second, as a consequence, local improvements resulting from the comparisons will influence the overall performance of the bank branches. To obtain the global attractiveness values, local ratings
are aggregated based on the additive model presented in (4). Table 4 presents the partial and overall performance values of the six bank branches analyzed (Good and Neutral included).

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<tr>
<td>Alpha 3</td>
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<td>175</td>
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<td>Alpha 4</td>
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<td>100</td>
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<tr>
<td>Good</td>
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<td>100</td>
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<td>Weights</td>
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<td>0.4545</td>
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Table 4 – Partial Values and Overall Attractiveness Revealed by the Evaluated Branches

A financial performance ranking results from the values presented in Table 4. As can be observed, Alpha 3 reveals to be the best branch with an overall score of 134.09. Contrarily, Alpha 1 offers the worst performance with an overall score of 79.54. However, and despite of the results, special emphasis should be given to the constructive analysis and discussion that emerged from the decision makers (see Nowak 2011).

3.2.4. Analysing Results

The construction of our bank branch financial performance evaluation index allowed decision makers to: (1) discriminate bank branches according to the panel members’ value judgements; (2) compare the branches’ performance with the Good and Neutral references; (3) promote discussion among experts and, therefore, increase transparency in the decision making process; (4) serve as learning mechanism and basis for improvement discussions; and (5) demonstrate how cognitive mapping and MACBETH can be integrated in a bank branch financial evaluation context.

As discussed by Bana e Costa and Chagas (2004) and Ferreira et al. (2011a), among others, once a final ranking is approved by the panel members, the evaluation phase may be considered completed. Nonetheless, additional analysis (e.g. sensitivity and robustness analysis) are strongly encouraged not only to validate the results and analyze their stability, but also to promote extra discussion, which should serve as basis for recommendations. Figure 7 shows the robustness analysis developed in our study.
In order to better understand the robustness analysis carried out during our study, which was supported by the M-MACBETH software, it seems important to clarify that each triangle represents a classic dominance of one bank branch over the others (e.g. independently of the trade-offs obtained, Alpha 3 dominates the other bank branches in terms of partial and overall performance). On the other hand, each cross stands for an additive dominance situation, meaning that in spite of a better overall performance, a bank branch does not present the best local performance in both criteria (e.g. Alpha 4 (with an overall score of 100) is overall more attractive than Alpha 1 (with an overall score of 79.54), but Alpha 4 performance on CTR2 (i.e. 100) is worse than Alpha 1 performance on the same criterion (i.e. 175)) (cf. Table 4). As expected, situations of additive dominance are possible because of the trade-offs between CTR1 and CTR2. With proper reservation, the robustness analysis carried out in our study indicated that the illustrative financial index we have developed, whilst very simple, was robust in assessing the 4 bank branches. This information became extremely useful to promote discussion among experts, to highlight the potential of using the process we propose to develop more comprehensive indices, and to increase interest on the part of the decision makers for a practical implementation of the framework.

3.3. The Recommendation Phase of the Study

Based on the receptiveness and satisfaction expressed by the panel members, the results presented herein may be considered encouraging. Nonetheless, it is important to emphasize that this study is process-oriented where a non-prescriptive position has been assumed. As such, and despite of its flexibility and versatility, our financial performance evaluation index is merely exemplificative, and should be seen as a learning mechanism and not as a tool to prescribe optimal solutions.
Furthermore, it is important to bear in mind that the development of any index to assess the financial performance of bank institutions will inevitably depend on the context and actors involved and, as a consequence, generalizations to other contexts or group of decision makers should be carefully analyzed. Our main objective and contribution was to provide evidence that the integrated use of cognitive mapping and MCDA can be a very insightful and important process for the development of performance indicators to assess the financial performance of bank branches.

4. CONCLUDING REMARKS

A multiple criteria decision analysis (MCDA) framework for bank branch financial performance evaluation has been developed in this study. This process-oriented mechanism allows bank branch performance evaluation based on bank experts’ perceptions and professional banking experience.

Although recent progress in decision analysis has occurred, searching for optimal solutions for complex problems as this one seems to be unrealistic because of criteria selection difficulties and the trade-offs among those criteria are debatable and remain open issues. In our study, the integrated use of cognitive mapping and MACBETH allowed us to support criteria selection and obtain compensation rates. By focusing exclusively on the financial dimension of the performance evaluation, which has been traditionally considered as the most important one (cf. Kaplan, Norton 1992; Avkiran 1995), we extend the research in Ferreira et al. (2011a) and report part of the results of the interaction maintained during a two-year period with directors from the five largest banks in Portugal. We are unaware of any prior evidence reporting the integrated use of these two methodologies to support the conception of evaluation systems for bank branch financial performance.

As discussed above, the financial performance evaluation index developed in our study is merely exemplificative, but it may be useful to: (1) monitor bank branches’ progress over time; (2) identify and desirably implement corrective actions; (3) increase transparency in the way evaluation criteria are selected and the way compensations among criteria are obtained; and (4) incorporate the experts’ knowledge and understanding in the decision making process, which increase the realism of the final evaluation.

Our results are encouraging but, due to their strong dependence on the context and/or decision makers involved, they should be considered with proper reservation. In fact, as previously stated, the framework we propose in this study is not without its own limitations. Nonetheless, at least in an MCDA context, it is widely known that no superior methodological approach exists and that the choice of method is strongly dependent on the decision context (for further discussion, see Weber, Borchèrding 1993; Ananda, Herath 2009). In this sense, further research and/or case studies are strongly encouraged in terms of: (1) conducting a panel study with a different set of bank
experts; (2) conducting a panel study within a different country; and (3) creating a survey to receive feedback from more than just a few managers. We trust that improvements will strengthen the potential and interest of our evaluation index.

ACKNOWLEDGEMENTS

The second author of this paper acknowledges funding support by Fundação para a Ciência e a Tecnologia (SFRH/BSAB/1196/2011 and FEDER/POCI2010).

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