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# Towards more participative methods in the construction of social indicators: survey techniques aimed at determining importance weights

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### Introduction

The methodology aimed at constructing indicators is very often presented in terms of "technology", by asserting the need to have specialist training in order to apply the procedure in a scientific and objective way. Actually the construction procedure, even though scientifically defined, is far from being objective and aseptic.

As known, the consolidated methodology aimed at the construction of composite indicators (Nardo et al., 2005; Sharpe, 2004) defines different stages in order to develop the indicators. Each stage requires a decision / choice (methodological or not) to be taken:

- **1. choosing the analytical approach** in order to verify the underlying dimensionality of selected elementary indicators (*dimensional analysis*)
- 2. choosing and obtaining weights in order to define the importance of each elementary indicator to be aggregated (*weighting criteria*)
- 3. choosing and identifying the aggregating technique in order to synthesize the elementary indicators values into composite indicators (aggregating-over-indicators techniques)
- 4. choosing models and conceptual approaches in order to assess
  - a. the robustness of the synthetic indicator in terms of capacity to produce correct and stable measures (*uncertainty analysis, sensitivity analysis*)
  - b. the discriminant capacity of the synthetic indicator (ascertainment of selectivity and identification of cut-point or cut-off values)

Even though some decisions are strictly technical, it is quite difficult to make these decisions objective since they may involve different kind of concerns. Generally they are taken through a process accepted and shared by the scientific community.

In indicator construction, particular attention is paid to the **weighting process**. weights aim at assigning differential *importance* weights to the indicators to be aggregated. With reference to this process, the necessity of choosing weights preferably through objective principle is always asserted (Nardo et al., 2005; Ray, 2008; Sharpe, 2004).

However, since developing and defining weights can be always interpreted in terms of **values judgment**, the procedure should include and involve individuals' contributions in attributing importance to different domains.

Further, in certain cases, the choice and decision may be shared by a larger community. One of the ways to obtain this is that to involving individuals in the process of social indicators construction.

In other words, indicators construction is not simply a technical problem but should become part of a larger debate concerning how to construct indicators obtaining a larger *legitimacy*. Seen in this perspective, this topic can be placed in the ambit of an improvement of democratic participation to decisions ("res publica").

#### Subjective weights for composite indicators

In a recent work by Hagerty and Land (2007), further views were introduced about weighting in the context of composite indicators construction. In particular, creating composite indicator (describing social units at macro level) should take into account the agreement among citizens concerning the importance to be assigned to each indicator. The final composite should maximize this agreement. In their work, they provide a framework to jointly consider weights and social indicators as part of the research problem of constructing a composite indicator. This requires:

- a methodology allowing subjective weights to be collected (*subjective/individualized weighting* procedure) at individual-subjective level through subjective judgments
- a methodology allowing subjective weights to be included in indicators by assigning the weights to the corresponding indicators<sup>1</sup>

#### Subjective weights for subjective indicators

Comparison between findings concerning subjective characteristics observed at both macro (e.g. countries) and micro (cases or groups) level represents one of the more vexed issues in the field of social research and surely is among the much-discussed matters. One of the difficulties in dealing with comparison issues concerns if and how the differences might be explained, and if and how explanations could help in performing comparisons more accurately.

Among the exemplificative fields in which this topic is perceived and judged particularly sensitive (also for the implications at policy level) we can be find "measuring quality of life" where one of the goals is that to compare different levels of quality of life measured in terms of subjective well-being. According to some explanatory models, differences in well-being could be explained (Christoph and Noll, 2001) by objective

<sup>&</sup>lt;sup>1</sup> In this context we are not discussing the procedure aimed at identifying different weight to be assigned to each case with reference to sample design. In this case the weights refers just to the level of "representativeness" (expressed in terms of proportion) that each individual of the sample has in reference to the corresponding population.

characteristics, e.g. different living conditions (objective micro level) and different national structures (objective macro level). Also different cultural traits and value orientations should be examined and observed at micro level and next should be properly considered in order to perform comparisons at macro level (region, country, etc.). In this perspective, the question could be how to carry on comparisons between individuals (or groups) by taking into account inter-individual (or inter-group) differences yielded by different contextual conditions, i.e. cultural traits and value orientations.

One of the possible answers may involve the definition of "subjective weights".

For example, according with the bottom-up model (*formative model of measurement*), satisfaction with life as a whole could be observed by combining satisfactions with different life ambits (family, work, income, and so on). The combination that generates the total satisfaction has to take into account the *importance* (in terms of "life value" or in terms of "expectations") that each individual assigns to each ambit. This allows scores of satisfaction to be compared by taking into account the importance assigned by individuals to each ambit.

Studies that have specifically compared weighted and unweighted scores in the field of quality of life has produced almost uniformly negative results (Andrews & Withey, 1976; Campbell et al., 1976; Cummins et al., 1994).

However, despite these negative outcomes, many researchers urge the scientific community to explore this topic by more research that specifically compares weighted and unweighted scores in particular in assessing quality of life measures (Russell et al., 2006)

#### - . - . - .

This work represents an attempt to clarify the issues to be faced in obtaining differential weights obtained through subjective measurement. In particular, we will

a) introduce the general underlying principles in obtaining weights

- b) introduce the particular statements to be taken into account in obtaining subjective weights
- c) identify and analyze the approaches for obtaining:
  - a. "objective weights", i.e. statistical approaches generally applied in the ambit of composite indicators construction
  - b. "subjective weights", in particular:
    - Multi-Attribute approaches
    - Scaling approaches, allowing subjective data to be managed; among these, the models able (i) to handle subjective evaluations and judgments, expressed in explicit or implicit way, (ii) to obtain subjective [importance] weights at group level and at individual level, will be identified and described in the perspective of obtaining subjective weights

Pros and cons of these approaches in the perspective of subjective weighting will be discussed.

# 1. General concerns and principles underlying the weighting issue

In general terms, when we suppose that not necessarily all the measured indicators (sub-score) contribute with the same importance to the measurement and evaluation of the total variable (synthetic score), a weighting system needs to be defined in order to assign a weight to each indicator, before proceeding to the indicators aggregation.

From the technical point of view, the weighting procedure consists in defining and assigning a weight to each sub-score. The weight will be used in the successive computation of the individual aggregate score; in particular, each weight is multiplied for the corresponding individual value of the sub-score.<sup>2</sup>

A criterion should be adopted in order to define a weighting system, when it cannot be implicitly identified. The weighting system should reproduce as accurately as possible the contribution of each sub-score to the construction of the synthetic score. In this perspective, defining a weighting system constitutes an improvement and refinement of the adopted model of measurement.

<sup>&</sup>lt;sup>2</sup> An alternative to the simple multiplication of weight and score is proposed by Hsieh (2003, 2004) – and discussed by Wu (2008) – by including the sum of importance scores as a denominator. This approach can be differentiated according to ranking and rating scores when directly used as weights. Hsieh (2003) identified different computational approaches in order to connect the weight with the score rating and four using ranking scores. The sum of weighted scores is divided with differently adequate denominators to obtained equivalent scales for the purpose of easy and intuitive comparison.

Since in collecting subjective data to be directly used as weights, both scores can be adopted, rating and ranking scores data should be carefully assumed by considering that they can reflect different meanings in terms of weight and require different computational approaches, producing different results.

In order to proceed to the difficult choice among the different weighting approaches, the researcher needs to take into account (Nardo et al., 2005; Ray, 2008):

- the rationale and theoretical framework on which the measurement of the complex characteristics is founded and that will consequently regard the synthetic score
- · the meaning and the contribution of each sub-score to the synthesis
- the quality of data and the statistical adequacy of indicators

The identification of a system of weights should

- consider in advance also some technical issues, related to the <u>conditions for obtaining weights</u> and concerning the level at which and the scale on which the weights should be determined (rescaling issue)
- make a <u>decision</u> in advance <u>on</u>:
  - the proportional size of the weights (equal or differential weighting)
  - the aggregation technique to be adopted (compensatory or non-compensatory)

### 1.1 Conditions for obtaining weights

The procedure for determining the weights has to take into account some <u>basic conditions</u> that can be technically formalized as follows:

$$CI_i = \sum_{j=1}^K x_{ij} W_{ij}$$

where

 $CI_i$  composite indicator for case *i* k number of indicators to be aggregated

 $X_{ii}$  indicator *j* to be aggregated for case *i* 

 $W_{ij}$  weight *j* to be attribute to *x* for case *i* 

Each weight  $w_{ii}$  should satisfy the following basic conditions

(i) the weights are non negative numbers:  $0 \le w_{ii} \le 1$ 

(ii) the weights for each case *i* add up to unity:  $\sum_{i=1}^{K} w_{ij} = 1$ 

- (iii) the weights may require to be rescaled in order to have an identical range
- (iv) the weights are relating in some way to the corresponding score (as we will see, this condition may require a decision to be taken)

#### **Rescaling weights**

Following their computation, weights may require to be rescaled. Re-scaling

- normalises weights to have an identical range (0; 1)
- could distort the transformed indicator in presence of extreme values/or outliers

- could widen the range of indicators lying within a small interval increasing the effect on the weights. The procedure can be performed as follows:

$$rw_{ij} = \frac{w_{ij}}{\max(w_i)} \qquad \text{or} \qquad rw_{ij} = \frac{w_{ij} - \min(w_j)}{\max(w_i) - \min(w_i)}$$

where

 $\mathcal{FW}_{ii}$  rescaled value of the weight with reference to the object *j* for the respondent *i* 

 $W_{ii}$  value of the weight with reference to the object *j* for the respondent *i* 

The researcher has to carefully evaluate and make formally explicit not only the methodology to be adopted but also the results that would have been obtained with other methodologies, also reasonably applicable.

### 2. Statements in obtaining weights

### 2.1 Decisions to be taken

#### 2.1.1 Equal vs. differential weighting

The first decision that needs to be made and that will be strongly influence the final results is between *Equal Weighting (EW)* and *Different Weighting (DW)*.

**Equal weighting** represents the preferred procedure, adopted in most of the applications. This happens mainly when:

- the theoretical structure attributes to each indicator the same adequacy in defining the variable to be measured
- the theoretical structure does not allow hypotheses to be consistently derived on differential weightings
- the statistical and empirical knowledge is not adequate for defining weights
- the correct adoption and application of alternative procedures do not find any agreement

Although equal weighting, which does not necessarily imply unitary weighting, is certainly an explicit weighting scheme, the a priori decision to adopt the technique of equal weighting for methodological purposes makes the choice of weights apparently less subjective. A motivation for this approach is that it is objective in the sense that if adopted as a common technique of weighting, the subjective component would lie exclusively in the choice of indicators. There is an advantage of this approach: namely, that a debate over the inclusion of elementary indicators, that is, which indicators are important, can be conducted on a more basic level than a discussion that focuses on the choice of numerical weights (Sharpe, 2004).

Another strength of this approach is that if indicators are chosen as indicators for something that cannot be perfectly quantified, from the perspective of the social indicator constructor, the indicators chosen as variables for a category of measurement should form a collection of multidimensional indicators that is a sampling of indicators that may represent the category. Since the elementary indicators are indicators and not measurements in themselves, it is more consistent to treat them as statistical objects that are not subject to further subjective numerical interpretation. As we will discuss below, it does not always make sense to apply any differential weighting to social measures due to the complex nature of social and economic phenomena. As a result, the case for uniformly aggregated variables, that is, a priori equal weights, is strengthened (Sharpe, 2004).

Equal weighting procedure can be doubtful when:

- the definition of the variable requires different components specified by different numbers of indicators; in this case, adopting equal weighting corresponds to assigning higher weights to the components showing higher numbers of elementary indicators; in these cases, the synthetic variable will have an unbalanced structure;
- the existence of indicators measuring the same component (high correlations between elementary indicators): the result corresponds to that obtained when higher weights are assigned to indicators showing higher correlation (*double weighted* o *double counting*).

**Differential weighting** does not necessarily correspond to the identification of different weights but rather to the selection of the most appropriate approach in order to identify the weights among the identified ones (Nardo et al., 2005).

Assigning differential weights can be just as doubtful, especially when the decision is not supported by:

- theoretical reflections that endow a meaning on each indicator or consider its impact on the synthesis,
- methodological concerns that helps to identify the proper techniques, consistently with the theoretical structure. In any case, we have to consider that a whole set of weights able to express in a perfect way the actual and relative contribution of each indicator to the measurement does not exist.

Independently from the approach adopted in order to define them, the weights can be kept constant or can be changed according to particular considerations concerning each application. In both cases, the researcher needs to rationalize the choice. The former approach can be adopted when the aim is to analyse the evolution of the examined ambit. The latter can be adopted when the aim concerns – for example – the definition of particular priorities.

Bobko et al. (2007) made a interesting review of the relevant literature across multiple disciplines and multiple decades on differential and unit weights. Their literature review indicates that unit weights have substantial predictive validity when compared with regression weights, but there is a lack of data on how

other differential weighting strategies (e.g., weights generated by subject matter experts) compare to unit weights. Moreover, they provide a primary and a meta-analytic study by which they show how in their applications data and findings indicate that unit weights can be a highly appropriate approach for weighting under many circumstances.

- In subjective measurement, the effectiveness of weighted scores should be questioned with reference to
- (i) the theoretical issue of whether importance and satisfaction are distinct constructs,
- (ii) the psychometric properties of importance ratings (particularly, internal consistency and test-retest reliability), and
- (iii) the criteria used in assessing weighted scores.

All these topics need more attention and care from the researchers (Russell & al., 2006)

## 2.1.2 Weights and aggregating features: compensatory and non-compensatory techniques

In order to avoid incoherencies between the theoretical meaning of weights and the way these weights are actually used, a consistent aggregating technique has to be chosen (Nardo et al., 2005).

Let us formally represent the issue:

In particular, the choice of the weighting system must consider the compensability among the elementary indicators inside the synthetic score. In particular, this is allowed by the technique that will be used in aggregating the sub-scores.

An aggregating technique is <u>compensatory</u> when it allows low values in some sub-scores to be compensated by high values in other sub-scores. In the following typical aggregating table, we can observe all the possible synthetic scores obtainable by aggregating two indicators (A and B) using a typical compensatory technique, the additive approach (simple addition):

		В		
		1	2	3
	4	5	6	7
	3	4	5	6
<b>^</b>	2	3	4	5
	1	2	3	4

Some of the obtained synthetic values, even if completely identical, are obtained through different subscores. This means that the obtained synthetic value does not allow us to return to the original unit profiles. In other words, two units relating with different realities turn out to be identical and not distinguishable from each other.

By using the same previous data, all the possible synthetic values can be observed, obtainable by aggregating two indicators (A and B) using a geometrical approach (multiplicative technique):

		В			
		1	2	3	
	4	4	8	12	
^	3	3	6	9	
^	2	2	4	6	
	1	1	2	3	

The table suggests that also multiplicative technique is compensatory, especially with reference to indicators showing low values.

Generally, in order to make multiplicative functions more manageable, the values of involved indicators are logarithmically transformed (summing up logarithm values corresponds to multiplying the original values). However, this procedure has to be followed with caution since it can also produce problems of interpretation. If compensability is admitted, a unit showing a low value for one indicator will need higher values on the others in order to obtain a higher synthetic value.

### 3. Statistical approaches for obtaining weights

One of the ambit in which the issue of obtaining differential *importance* weights found consolidated applications is that of constructing composite indicators. As previously said, in this ambit, it is always asserted how the choice of weights would be preferably derived from objective principle (Ray, 2008). In this perspective, the statistical methods are traditionally considered and preferred (Nardo et al., 2005; Ray, 2008; Sharpe, 2004), above all (i) *Correlation Analysis* (CA), (ii) *Principal Component Analysis* (PCA), (iii) *Data Envelopment Analysis* (DEA).

The adoption of statistical methods in weighting components of social indices has to be considered carefully since, by removing any control over the weighting procedure from the analysts, it gives a false appearance of mathematical objectivity that is actually difficult to achieve in social measurement (Sharpe, 2004).

#### **Correlation Analysis**

As previously said, assigning equal weights to elementary indicators that are highly correlated can introduce the *double counting* effect. By contrast, the correlation values can be considered as assigning a weight to each elementary indicators. This can be done by averaging the correlation values registered between all the selected elementary indicators. In particular, this weight can be inversely proportional to the correlation level; this approach allows less importance to be assigned to indicators that are highly correlated to the others. The application of this approach leads to the definition of a limit value that allows a high correlation that could be considered as a sign of *double counting* to be identified. The limit can not be defined at a statistical level because there is no statistical rule on this matter; in any case, such decision can not be made on a statistical base but in the ambit of the adopted conceptual framework.

#### Principal Component Analysis (PCA)

The goal of principal component analysis is essentially to uncover variations in a data set. Principal component analysis can be used to describe the variation of a data set using a number of scores that is smaller than the number of the original elementary indicators.

This approach is particularly useful in the case of multidimensional latent variables since its algorithms enable the weight (*component score*) to be assigned to each elementary indicator to be determined, subsequently the identification of the components explaining the greatest portion of total variance.

The weights of the components in the first dimension, which is called first principal component, are assigned to maximize the variation in the linear combination of original variables, or (equivalently) to maximize the sum of the squared correlations<sup>3</sup> of the principal component with the original variable. Another way to think about this is that the first principal component is represented by the line in the original space of variables that minimizes the sum of the squared distances between it and the original data points.

The weights allow one synthetic indicator for each component to be calculated (Dunteman, 1983). Component scores measure the independent and not-correlated contribution of each elementary indicator in defining each component<sup>4</sup>. It can be calculated by removing the part of the contribution explained by its correlation with the other elementary indicators. This is because values of component scores are usually lower than the respective component loading. When the identified components perfectly reflect the existing dimensional structure (previously tested through factor analysis) and each elementary indicator has only one significant component score, the resulting synthetic indicators will be consistent and independent from each other. The adoption of this approach has to consider that the meaning of the weights (component scores) is exclusive statistical.

#### Data Envelopment Analysis (DEA)

This nonparametric method belongs to the group of those approaches developed in operation researches and economics and that are aimed at studying and evaluating the efficiency/inefficiency of production processes through the definition of production frontiers.

The objective of *DEA* is to estimate the *efficiency frontier* that would subsequently be used as a benchmark in order to measure and evaluate the relative performance of observed units (said *Decision Making Unit*,

<sup>&</sup>lt;sup>3</sup> The correlation matrix is the covariance matrix of variables, which are scaled in order to have unit variance.

<sup>&</sup>lt;sup>4</sup> The weights cannot be represented by the component loadings since these indicate only the importance and the validity of the elementary indicators in defining the general concept (latent variable) and its components.

DMA). This evaluation is made in terms of the distance of each DMA from the efficiency frontier. The group of weights are derived from the comparisons carried out.

In this perspective, DEA can represent a valid approach in order to identify weights to be assigned to elementary indicators, with particular reference to those indicators related to concepts like "capacity". This approach, formerly developed by Charnes, Cooper and Rhodes (1978), measures the efficiency of multiple Decision Making Units (DMUs) by a Linear Programming methodology when the production process presents a structure of multiple inputs and outputs.

The benefits of using DEA are due to the following factors:

- there is no need to explicitly specify a mathematical form describing the production function and the performance model,
- it is useful in uncovering relationships that remain hidden for other methodologies,
- it is capable to handle many elementary indicators at the same time,
- it is possible to use it with any kind of input-output measurement,
- the sources of inefficiency can be identified, analysed and quantified for every evaluated unit (in other words, it is possible to identify the elementary indicator showing the worse performance).

The distance of each unit with respect to the benchmark is determined by the location of the unit and its relative position with respect to the frontier. The performance indicator is the ratio of the distance between the origin and the actual observed point and the projected point in the frontier. The best performing units will have a performance score of 1, while the least performing less than one. The set of weights for each unit depends on its position with respect to the frontier, while the benchmark corresponds to the ideal point with the same group of elementary indicators (Nardo et al., 2005).

The procedure called *Benefit-Of-the-Doubt* (BOD) is considered a special case of DEA. This procedure allows a different priority to be emphasized or defined for each observed case according to those aspects that turned out to be good performances; in some sense this requires the individual identification of a strategic- or priority-objective (*target*) instead of identifying an *efficiency frontier* (Nardo et al., 2005). If no restriction is set to the definition of the best individual performance, the optimizing procedure could lead to the definition of null weights. For this reason, the actual use of this approach requires the identification of restrictions to the individual targets and consequently to the weights.

	Correlation Analysis	Principal Component Analysis	Data Envelopment Analysis
Assumption	Assigning equal weights to elementary indicators that are highly correlated.	The group of elementary indicators define a multidimensional variables.	The elementary indicators define particular dimensions, like capacity.
Goal	Less importance to be assigned to indicators that are highly correlated to the others ( <i>double counting</i> effect)	Definition of a set of weights for each elementary indicator – components scores (*) – one for each dimension/component defining the latent variable. Weights allow one synthetic indicator for each component to be calculated. The resulting synthetic indicators will be consistent and independent from each other.	Identifying weights to be assigned to elementary indicators, with particular reference to concepts like "capacity". <i>DEA</i> estimates the <i>efficiency frontier</i> that can be used as a benchmark in order to measure and evaluate the relative performance of observed units.
Method	<ul> <li>Since high correlation is considered as a sign of <i>double counting</i>, the procedure requires</li> <li>averaging the correlation values registered between all the selected elementary indicators</li> <li>defining the weight (inversely proportional to the correlation level)</li> </ul>	<ul> <li>identification of the components explaining the greatest portion of total variance</li> <li>for each elementary indicator, calculation of component weight by removing the part of the elementary indicator's contribution explained by its correlation with the other elementary indicators.</li> </ul>	<ul> <li>The set of weights for each unit depends on its position defined in terms of its distance from</li> <li>the efficiency frontier (corresponding to the best registered performance) or</li> <li>the benchmark (corresponding to an ideal point) or different priority defined according to those aspects that turned out to be good performances (in some sense this requires the individual identification of a strategic- or priority-objective).</li> </ul>
Benefit			<ul> <li>It allows us to</li> <li>✓ avoid an explicitly specification of a mathematical form describing the production function and the performance model</li> <li>✓ uncover relationships that remain hidden for other methodologies</li> <li>✓ handle many elementary indicators at the same time.</li> <li>✓ use any kind of input-output measurement</li> <li>✓ identify, analyze, and quantified the sources of inefficiency, for every evaluated unit (in other words, it allows us to identify the elementary indicator showing the worse performance)</li> </ul>
Problem	The <b>limit value</b> can not be defined at a statistical level because there is no statistical rule on this matter; in any case, such decision can not be made on a statistical base but in the ambit of the adopted conceptual framework.	The adoption of this approach has to consider that the <b>meaning of</b> <b>the weights</b> (component scores) is exclusive statistical.	The approach is <mark>not always</mark> <mark>applicable</mark> .

### 4. Statements and approaches in obtaining subjective weights

In order to identify a subjective weighting system, a **model** should be chosen by considering the criterion of importance or preference to be adopted the level at which weights are determined (*individual* or *group* weights)

- the techniques allowing subjective evaluations and judgments to be expressed by subjects in a directly or indirectly way

 the approach allowing a subjective importance/preference continuum to be constructed in order to transform evaluations and judgments into data analyzable and interpretable in terms of importance/preference weights.

### 4.1 Decision to be taken

#### *4.1.1* Obtaining subjective weights at individual or group level

In order to determine subjective weights,

- data should be collected at individual level
- weights can be defined at
  - individual level: individual data will be used in order to construct weights that could be different for each subject,
  - group level: individual data will be used in order to construct different weights for different group of individuals.<sup>5</sup>

The issue can be formally represented as follows:

	Subjective weighting at individual level						
Let us	et us define						
x	a matrix with N rows ( $i=1 \dots N$ , individuals) and K columns ( $j=1 \dots K$ object variables) in which						
$X_{ij}$ score that individual <i>i</i> assigned to <i>j</i> object (e.g. satisfaction for family)							
w	a matrix with <i>N</i> rows ( <i>i</i> =1 … <i>N</i> , individuals) and <i>K</i> columns ( <i>j</i> =1 … <i>K</i> object variables) in which						
	$\mathcal{W}_{ij}$ importance that individual <i>i</i> assigned to <i>j</i> object (e.g. importance of family)						
Z	a new matrix with <i>N</i> rows ( <i>i</i> =1 <i>N</i> , individuals) and <i>K</i> columns ( <i>j</i> =1 <i>K</i> weighted object variables) in which						
	<i>Z</i> <sub><i>ij</i></sub> weighted score for individual <i>i</i> concerning <i>j</i> object						

<sup>5</sup> In both cases, the general basic conditions described above are equally valid in obtaining subjective weights.

Subjective weighting at individual level						
Let us define						
For K objects, the set of weights for the individual <i>i</i> must satisfy the following basic conditions:						
(i) $0 \le w_{ij} \le 1$ the weights are non negative numbers:						
(ii) $\sum_{j=1}^{K} w_{ij} = 1$ the weights add up to unity						
(iii) $z_{ij} = x_{ij} * w_{ij}$ the weighted score is obtained by relating <i>x</i> to <i>w</i> in some way:						
Out the diversity of the set over the set						
Subjective weighting at group level						

Let	Let us define						
For	For K objects, the set of weights for the group c must satisfy the following basic conditions:						
(i)	$0 \le w_{cj} \le 1$	the weights are non negative numbers:					
(ii)	$\sum_{j=1}^{K} w_{cj} = 1$	the numbers add up to unity:					
(iii)	$z_{icj} = x_{icj} * w_{cj}$	the weighted score is obtained by relating x to w in some way:					

-							
	Subjective weighting at group level						
Latur	at us define						
Let us							
Х	a matrix with N rows (for $i=1, N$ , individuals) and K columns (for $i=1, K$ object variables)						
	in which						
	24 - A second the state of the law strength of the second section and the track to be a strength strength of the						
	$x_{cii}$ score that individual <i>i</i> belonging to the <i>c</i> group assigned to <i>j</i> object (e.g. satisfaction for family)						
	The group can be predefined or can be determined through clustering methods						
w	a matrix with G rows (for $c=1$ G groups) and K columns (for $i=1$ K object variables)						
••							
	IN Which						
	$\mathcal{W}_{ai}$ importance that group c assigned to j object (e.g. importance of family)						
	<i>y</i> , <i>c</i> , <i>c</i> , <i>y</i> , <i>c</i> , <i>p</i> , <i>d</i>						
Z	a new matrix with N rows (for $i=1$ N individuals) and K columns (for $i=1$ K weighted object variables)						
	7 weighted score for individual <i>i</i> concerning <i>i</i> object						
	<i>ij</i> weighted bole for hermatian bohoeming j object						
	5						

The aim is

- a. to determine the values of the W matrix (in the two versions, weights for individual and weights for groups)
- b. to determine the interpretable values in Z matrix
- c. to sum up the K weighted scores in a unique individual synthetic score.

In the following paragraphs, methods supporting the two perspectives, individual and group weighting, will be discussed.

### 4.2 Multi-attribute approaches

In order to define importance of a group of elements (elementary indicators) to be identified at subjective level and consequently to identify subjective weights methods are required able to manage a certain number of combined comparisons. These comparisons can be managed by applying methods aimed at making decision among different available alternatives. These methods are encompassed among *Multi-Attribute Models* Usually. Weights obtained through these methods are considered more stable than those produced by direct evaluations. Among these models we can distinguish:

- a. *Multi-Attribute Decision Making* (*MADM*): it represents a branch of the wider field of *Multiple Criteria Decision Making* (MCDM) and refers to making preference decisions (e.g., evaluation, prioritization, selection) over available alternatives that are characterized by multiple conflicting attributes (Yoon, 1995). **Analytic Hierarchy Process (AHP)** (*pairwise comparison of attributes*) represents one of the techniques used in this ambit.
- b. Multi-Attribute Compositional Models: these models are based upon a statistical de-compositional approach through which it is possible to manage subjective comparisons of attributes on different levels. Its goal is to determine which combination is preferred by the subject. Among these model, Conjoint Analysis (CA) is the most known. While AHP approach derives the "importance" of an alternative by summing up the scores of the elementary indicators, CA approach proceeds in the opposite direction, that is by disaggregating the preferences, expressed by the subject in combination (Edwards, 1982; Yoon, 1995).

#### 4.2.1 Analytic Hierarchy Processes

**Analytic Hierarchy Processes (AHP)** represents a structured technique for dealing with complex decision. AHP provides a comprehensive and rational framework for structuring a problem, for representing and quantifying its elements, for relating those elements to overall goals, and for evaluating alternative solutions. This approach proceeds by decomposing the problem related to the decision in hierarchical terms (subproblems that be more easily and independently comprehended and analyzed), aspects that are both qualitative and quantitative can be to embodied in the evaluating process. Many solutions, provided by pros and cons, can be analyzed and compared.

AHP is considered a compensative methodology since the identified alternatives can turn out to be efficient with regard to one or more objectives which counterbalance their performances. AHP is based upon three basic principles:

- Interacting and interrelated attributes (objects) are not allowed (independency of criteria); the preferences that can be expressed regarding the different alternatives depend upon separate attributes which can be separately sustained and to which numerical scores can be assigned.
- Attributes can be hierarchically organized and the score for each level of the hierarchy can be calculated by summing up the weighted scores of the lower levels; this assumption does not admit attributes presenting a threshold.
- Scores can be calculated for each level from paired comparisons data; this can be performed only if the number of items is quite low (with 4 alternatives, the comparisons are 6 (=4\*3/2) while with 20 alternatives, the comparisons are 190).

The AHP presents some characteristics that can lead to identification of various types of errors in decision:

- possible different hierarchies can be identified in applying to identical problems
- possible major changes in results if the hierarchy is changed in minor ways
- absence of statistical theory to underlie the process
- use of arbitrary scales: AHP is mainly based on pairwise comparisons where the relative importance
  of different attributes are given a value on a scale of 1 to 9 or the inverse (1/9th to 1) with all the
  problems of arbitrariness that this implies. A good approach could be the identification and the
  proposal of different alternative scales
- possible inconsistent judgments: AHP, like many procedures based on pairwise comparisons, can produce "rank reversal" outcomes producing inconsistent results (a respondent might have said X is preferred to Y, Y to Z but Z is preferred to X). However, since any pairwise comparison system has rank-reversal solutions even when the pair preferences are consistent, some analytic corrections were defined in order to deal with this problems
- risk to induce ordering even when no order actually exists. This problem can reveal the lack of clear definition of the conceptual framework.

#### Applicability of AHP in order to obtain subjective weights

In our perspective (obtaining subjective weights), the possibility to identify different hierarchies when applied to identical problems can turn out to be some kind of advantage, represented mainly by the possibility to obtaining subjective weights at individual level by a quite straightforward approach. However, the need to construct a hierarchy with many nodes might make this approach non-applicable in the context we are dealing with (large surveys).

#### 4.2.2 Conjoint analysis approach

*Conjoint measurement* is an axiomatic theory of measurement (*conjoint measurement*) that defines the conditions under which there exist measurement scales for two or more variables that jointly define a common scale under an additive composition rule (Luce & Tukey, 1964). This theory became the basis for a group of related numerical techniques for fitting additive models, called *conjoint analysis* (Green and Rao, 1971), known also as *multi-attribute compositional model* or *stated preference analysis*.

It was originated in the ambit of quantitative psychology and has found applications in many research fields, like *marketing research* or operational research. More recently, conjoint analysis applied methodology found different application in the field of designing experiments (Louviere, 1991).

Conjoint analysis is used specifically to understand how respondents develop preferences for certain objects (products, services, ideas, ambits and so on). It is based on the simple premise that individuals evaluate the value of an object (real or hypothetical) by combining separate amounts of value provided by each objects' attribute.

The goal is to determine which combination of attributes is that preferred by the individual (Hair, 1998; Louviere, 1988; Malhotra, 1993).<sup>6</sup>

Utility represents the conceptual basis for measuring value in conjoint analysis. It is a subjective judgment of

<sup>&</sup>lt;sup>6</sup> Since the mid of the Seventies, conjoint analysis has attracted considerable attention as a method that portrays consumers' decisions realistically as trade-offs among multi-attribute products or services. Conjoint analysis gained widespread acceptance and use in many industries. During the 1990s, the application of conjoint analysis increased even further, spreading to many fields of study. Marketing's widespread utilization of conjoint in new product development for consumers led to its adoption in many other areas.

At the same time the development of alternative methods of constructing the choice tasks for consumers and estimating the conjoint models was observed.

Accelerated use of conjoint analysis has coincided with the widespread introduction of computer programs that integrate the entire process, from generating the combinations of independent variable values to be evaluated to creating choice simulators for predicting consumer choices across a wide number of alternative product and service formulations.

Conjoint analysis is best suited for understanding consumers' reactions to and evaluations of predetermined attribute combinations that represent potential products or services. While maintaining a high degree of realism, it provides the researcher with insight into the composition of consumer preferences.

preference unique to each individual. In conjoint analysis, utility is assumed to be based on the value placed on each of the values of the attributes and expressed in a relationship reflecting the manner in which the utility is formulated for any combination of attributes. We might sum the utility values associated with each feature of an object to arrive at an overall utility. Then we would assume that objects with higher utility values are more preferred and have a better chance of choice.

Conjoint analysis is unique among multivariate methods in that the researcher first constructs a set of real or hypothetical objects by combining selected values of each attribute. These combinations are then presented to respondents, who provide only their overall evaluations. As the researcher constructs the hypothetical objects in a specific manner, the influence of each attribute and each value of each attribute on the utility judgment of a respondent can be determined from the respondents' overall ratings.

#### Procedure

The researcher must identify the *factors* describing the specific object of interest, and then the *levels* values defining each factor.

Next, different configuration of the object are identified by combining different values (levels) for each factor. Each combination is named *scenario*.

Next, a group of respondents is asked to evaluate and rank alternative the scenarios according to a given criterion. The evaluation is expressed according to one of the following approaches:

- ranking: respondent ranks scenarios in order of preference,

- rating: respondent assigns to each scenario a level of preference expressed on a rating scale.

If the researcher built the scenarios by creating specific and appropriate factor-level combinations, the analysis of the expressed preferences allow the criteria of preference used to be identified and the subjective structure of preference to be understood.

In particular, the purpose of the analysis is – through a de-compositional process – that to determine

- importance and weight of each factor in the total subjective decision,

- how much each level of each factor has influenced the total preference (utility).

The *total worth*, expressed by a respondent with regard to an object, is formed of partial values (*part-worth*) relating to each level for each factor. The conjoint model can be formalized as following:

$$total \cdot worth = \sum_{i=1}^{m} \sum_{j=1}^{n} \left( part - worth_{ij} \right)$$

where

m number of factors

*n* number of levels for each factor (value that changes for each factor).

Estimates of part-worths allow the respondent's preference for any combination of factors to be assessed. The preference structure could reveal which is/are the factor/s determining the total utility and the final choice. Value of an extreme or infeasible level should be deleted from the analysis or the importance values should be reduced to reflect only the range of feasible levels.

The analysis can be performed at both individual and group level. In particular, the choices expressed by a group of subjects can be combined in order to represent a "competitive" ambient.

This approach is considered *compensatory* and consequently requires a careful evaluation of its applicability.

#### Statistical characteristics of the model

Conjoint analysis presents the following main characteristics (Hair et al., 1998):

- <u>Decompositional model</u>. Conjoint analysis *decompose* the total respondent's preference with reference to the object. Definition of the objects is carried out through a process finalized to specifying a set of attributes (factors) and a group of values (levels). Different combinations of levels regarding the identified attributes define different objects. The respondent is asked to express preference with regard the objects. Once given, the preference is decomposed to determine the value (importance) of each attribute by relating the known attributes of the object (which become the independent variables) to the evaluation (dependent variable).
- <u>Linear model</u>. Conjoint analysis employs a *variate*, a linear combination of effects of the independent variables (factors) on the dependent variable (subject's choice). Both the independent variables (factors) and their values (levels) are specified, while the dependent measure is provided by the respondent. The specified levels are then used by conjoint analysis to decompose the respondent's response into effects for each level (much as is done in regression analysis for each independent variable). In this perspective, the project design represents a critical step in view of a good success of the study. If a variable or effect is not anticipated in the research design, then it will be not available for the analysis. For this reason, the researcher may be tempted to include a number of variables that might be relevant. On the other side, conjoint analysis is limited in the number of variables that can be included (the researcher cannot simply add new questions to compensate a clear conceptualisation of the problem. The goal is to develop a predictive model.

- <u>Testing and estimation of the model at individual level</u>. The originality of this approach is mainly in that it can be carried out at the individual level. In other words, the researcher generates a separate model for predicting preference for each respondent. In conjoint analysis, however, estimates can be made for the individual (disaggregate) or groups of individuals (aggregate). At disaggregate level, each respondent rates enough stimuli for the analysis to be performed separately for each person. Predictive accuracy is calculated for each person. The individual results can be aggregated to portray an overall model as well. At aggregate level, the researcher is interested to perform the estimation of parth-worths for the group of respondents as a whole. Aggregate analysis can provide (i) a mean for reducing the data collection task through more complex designs, (ii) methods for estimating interactions, and (iii) greater statistical efficiency by using more observations in the estimation. In selecting between aggregate and disaggregate conjoint analysis, the researcher must balance the benefits gained by aggregate methods versus insights provided by the separate models obtained by disaggregate models.
- <u>Flexibility</u>. Conjoint analysis is a quite flexible approach, since it allows:
  - (1) metric and non-metric variables to be employed,
  - (2) categorical variables to be employed as predictive variables,
  - (3) separate prediction to be made for the effects of each level of the independent variable without assuming the correlation between them.
  - (4) non-linear relationships to be easily handled. This is true also for complex curvilinear, in which one value is positive, the next negative, the third positive again, and so on.

#### Applicability of conjoint model in order to obtain subjective weights

The estimated part-worths allow the range of importance for each factor to be determined. By dividing each factor's range by the sum of all range values we can obtain the proportion, interpretable in terms of importance of each factor in the respondent's choice. The polarity is consistent to the response scale submitted to the respondents and is considered inside the analytical procedure. The approach

- allows obtained proportions to be assigned to objects in terms of weights
- does not require the rescaling procedure to be applied
- does not allow a continuum of importance to be obtained
- meets the requirement of the sum of weights (sum of the obtained proportions is equal one)
- can be applied for obtaining subjective weights at both individual and group level.

However, the approach should be applied with great caution since the obtained weights strongly depend upon the definition of the levels for each factor.

### 4.3 Scaling approaches

#### 4.3.1 Scaling models classification

As known, the traditional approaches that enable to deal with subjective evaluations and judgments are the "**scaling models**". Let recall the features that can describe and characterize each scaling model (McIver & Carmines, 1979):

- Dimensionality, concerning the variable to which the combined individual score/s will be referred. Each dimension is related to different aspects of the defined variable. Two different dimensionalities can be distinguished:
  - a. <u>uni-dimensionality</u>: the definition of the considered variable assumes an unique and fundamental underlying dimension;
  - b. <u>multidimensionality</u>: the definition of the considered variable assumes several underlying aspects (dimensions).
- Nature of data, which depends on the researcher's interpretation, expressed in terms of appropriateness and consistency. Different interpretations lead to different scaling procedures. Let us examine the scaling models applicable according to the classical classification of subjective data, theorized by Coombs (Coombs, 1950, 1953, 1964; Flament, 1976; Jacoby, 1991; McIver & Carmines, 1979):<sup>7</sup>

<sup>&</sup>lt;sup>7</sup> Clyde Coombs developed his theory based on geometric interpretation of data (Jacoby, 1991). Synthetically, two entities in a single datum can vary in two different ways:

a) with regard to the set to which the entities belong to. The entities can belong to the same set (e.g., two individual who take the same test) or to two different sets (e.g., a stimulus and a response);

- <u>Single stimulus</u>. Many scaling models were conceived for this kind of data; they are very often applied, such as the *additive model* and the *cumulative models* (deterministic and probabilistic) (Flament, 1976; McIver & Carmines, 1979; Torgerson, 1958).
- <u>Stimulus comparison</u>. The reference scaling models for this kind of data are the Thurstone model (Arcuri & Flores D'Arcais, 1974; McIver & Carmines, 1979; Thurstone, 1927, 1959) and the Q methodology (McKeown, 1988).
- <u>Similarities</u>. The reference scaling model for this kind of data is the *multidimensional scaling* (Cox, 1994; Kruskal & Wish, 1978; Torgerson, 1958).
- <u>Preferential choice</u>. One of the reference scaling models is the *unfolding model* (McIver & Carmines, 1979).
- Scaling technique, comparative or non-comparative (Maggino, 2007).
- Criterion for testing the model. It is finalized to check the fitting of the model to data and it is different from model to model. The rationale of the testing procedure is common to all the models but the criteria are different according to the chosen model (Maggino, 2007).
- Standard of measurement, concerning the treatment of the multiple measures and the assignment of the synthetic value (the final score can be assigned to individuals or to stimulus), according to the following pattern:

Standard of measurement			Multiple measures	With regard to the variable the objective of the measurement is to classify	Final score assigned to
The multiple measures allow to individua		individual	Stimulus (item)	the individuals	Individual
measure in more accurately ind		indicator	Individual	the elementary indicators	Stimulus (item)

The following example allows us to understand the role, the weight and the meaning that each individual answer can assume according to the standard of measurement.

E.g. in a study on social prejudice, one variable is the "perception of the social distance from a defined social group"; in this case, the multiple measures can be represented by different items constituted by sentences concerning particular hypothetical behaviors towards the members of that social group ("I don't want anything to do with him/her", "I would accept sitting besides him/her on the bus", "I would accept him/her as a colleague", "I would invite him/her home", "I would accept him/her as a friend", "I would accept him/her as a friend", "I would accept him/her as a friend".

If the aim is to measure the individual level of the perceived social distance, the multiple measures should be represented by the whole set of items (that is, the whole group of answers given by a certain individual case to the whole set of items can be synthesized and allows the individual case to be placed on the "perceived social distance" continuum).

If the aim is to measure the level of social distance that each item is able to detect, the multiple measures should be represented by the whole group of individuals (that is, the whole group of answers obtained for a certain item from the whole group of individual cases can be synthesized and allows the item to be placed on the "perceived social distance" continuum).

- Contribution to the measurement of each multiple measures: the contribution can be uniform (that is, all the multiple measures contribute through the same evidence) or differential (that is, the multiple measures contribute through different evidence); in this perspective, a particular item characteristic can be considered, the <u>trace line</u>, that defines the relationship between the identified continuum and the frequency observed for each value of that continuum. This frequency can be interpreted in terms of "probability to obtain each value" (McIver & Carmines, 1979). In particular, two frequency distributions can be associated to each item, corresponding to two different probabilities respectively:
  - *alpha*, probability relating to the expected value ("correct answer" or "agreement with the submitted sentence" o "answer that is in the direction of the measured variable");
  - *beta*, probability relating to the not-expected value ("incorrect answer" or "disagreement with the submitted sentence" or "answer that is in the opposite direction to the measured variable").

b) with regard to the relation in which the entities are involved that can be (i) a dominance relation (an individual answers a question by reporting a level exceeding a defined measure) or (ii) a proximity relation (two individual share an event). In Coombs's Data Theory, the combination of the two ways produces four types of data:

		pairs of points in observation			
		same set	different sets		
relation between	dominance	Stimulus comparison	Single stimulus		
points in pair	proximity	Similarities	Preferential choice		

<sup>8</sup> This example refers to the *Bogardus Social Distance Scale*, a psychometric instrument created by Emory S. Bogardus to empirically measure people's willingness to participate in social contacts of varying degrees of closeness with members of diverse social groups. The Bogardus Social Distance Scale is based upon a cumulative scaling model, because agreement with any item implies agreement with all the preceding items (Maggino, 2007).

The following table (Maggino, 2007) summarizes the characteristics of the well-known scaling models:<sup>9</sup>

 $<sup>^{9}</sup>$  Detailed descriptions of the models in Maggino F., 2007.

				Scaling model's Characteristics				
				Dimensionality	Nature of data	Scaling technique	Criterion for testing the model	Standard of measurement: final (synthetic) score assigned to
	Uni-dimensional		Uni	Single- stimulus	Not-comparative	Internal consistency	Cases	
	Additive	Multidimensional		Multi	Single- stimulus	Not-comparative	Dimensionality of the items	Cases
	Thurstone model (differential scale)		Uni	Stimulus comparison	Comparative (pair comparison or rank- order)	Metrics between items	Items	
	Cumulative	Q methodology		Uni	Stimulus comparison	Comparative (rank- order or comparative rating)		Items
lels		Deterministic	Guttman	Uni	Single- stimulus	Not-comparative       Scalogram analysis: reproducibility, scalability and ability to predict         Regionality and contiguity         Correct representation         Not-comparative         • parameters estimation (maximum likelihood)         • goodness of fit (misfit and residuals analysis)	Scalogram analysis: reproducibility, scalability and ability to predict	Cases and items
g moc			Multidimensional Scalogram Analysis (MSA)	Bi			Regionality and contiguity	Cases and items
scalin			Partial Ordered Scalogram Analysis (POSA)	Bi			Correct representation	Cases and items
S		Probabilistic	Monotone (one or more parameters)		Single- stimulus		Cases and items (without condensation)	
	Perceptual Mapping	Multidimensional scaling		Multi	Similarities	Comparative (pair comparison)	Goodness of fit of distances to proximities (stress, alienation)	Items
	Unfolding		Uni & Multi	Preferential choice	Comparative	Goodness of fit of distances to ordinal preferences	Cases and items	
	Conjoint model		Multi	Preferential choice	Comparative (rank- order)	Goodness of fit of the model (part-worth) to the ranking	Items at individual level	

#### 4.3.2 Scaling models allowing subjective weights to be obtained

The observation of the characteristics of the models allows us to identify those that better can help us in pursuing our goal, the identification of subjective weights.

In particular, since we are looking for a "subjective weight" that is able to give back the idea of "subjective importance" attributed to each element (item) in comparison with the other elements composing the set, we have to select those models that utilize data

- whose nature is comparative or preferential (marked in yellow in the previous table)
- produced by a comparative scaling technique (marked in pink in the previous table).

At this point, the models that can be selected are:

- *Thurstone model* (*differential scale*) and Q methodology<sup>10</sup>, comprised among the cumulative approaches,
- unfolding model and conjoint model, comprised among the "perceptual mapping" approaches.<sup>11</sup>

Since we need also to identify a procedure that can be applied in a survey context without particular efforts, the Q methodology will be excluded by our consideration.

In our perspective, these models can be distinguished with reference to the possibility to define subjective weights at individual level or at group level (last column of the previous table), in particular:

- individual weighting: *conjoint model* (again)
- group weighting: Thurstone model (differential scale), unfolding model.

#### 4.3.2.1 Cumulative approach

The approach based upon the logic that can be defined as "cumulative" has the goal to "create" a continuum on which the elements (items) concerning a certain characteristic are positioned. In order to pursue this goal, the judgments expressed by a group of individuals are employed. The judgments can be expressed using the "paired comparison" scaling technique or the "rank ordering".

Historically, Louis Thurstone (1927, 1959) was the first researcher that was engaged in the creation a continuum with a increasing intensity concerning a certain characteristic by using the judgments expressed by a group of "judges" (Arcuri & Flores D'Arcais, 1974; McIver & Carmines; 1979; Torgerson, 1958).

In particular, Thurstone was mainly concerned with the fundamental problem of how psychological stimuli could be measured and compared with one another.

If a researcher wants to discover the "weight" of each of a set of objects (non-physical) – such as, occupations with reference to the characteristic of prestige – the task turns out to be problematic since no reference scale is available. In this case, the process of ordering the objects by their relative prestige can be accomplished by multiple subjective judgments that could collected through two different procedures: (a) each of a group of individuals is asked to arrange the objects according to a given criterion (e.g. "prestige": from the most prestigious to the less prestigious); (b) the objects can be presented in all possible pairs to each individual that points out the one that in the dyad better represents the criterion (possesses the characteristic at the highest – or lowest – level, e.g. the most prestigious occupation between two).

The model that he proposed is based upon a fundamental assumption, the *law of comparative judgments*. According to this law, each object (occupation) submitted to the individual judgment arises a response produced by a *discriminant process* referring to the considered attribute. This discriminant process is a theoretical construct and represents the evaluation expressed by an individual in comparing two objects with reference to the attribute.

We can assume for each object/stimulus and each attribute the existence of several *discriminant processes*. This means that the value of the discriminant process as a result of repeated evaluations of each object can show variations related to the existence of the error of measurement. This variability assumes the existence of a distribution of the discriminant processes. The distribution of the discriminant processes is assumed to be normal, described by two parameters, mean and standard deviation. The most frequently occurring

<sup>&</sup>lt;sup>10</sup> The well-known method called *Budget Allocation* (BAL) can be assimilated to Q methodology: each respondent is asked to distribute a certain budget – constituted by an X scores – among the objects, by assigning higher scores to those objects that he/she considers more important. In some cases, the procedure can be extended in order to achieve weights through agreement among respondents (group-weights). This approach turns out to be practicable in case of low number of objectives (max 10-12) in order to save respondents a difficult and complicated task.

<sup>&</sup>lt;sup>11</sup> Perceptual mapping represents an approach that attempts to visually display the perceptions of individuals. Typically the position of an element (item) is displayed relative to their competition. Perceptual maps can have any number of dimensions but the most common is two-dimension.

response represents the *modal discriminant process* that defines the scale value of the object by which each object can be located along the continuum.

The basic assumption underlying the law of comparative judgment is that the degree to which any two objects can be discriminated is a direct function of the difference in their status as regards the attribute in question. If the great part of the respondents judges object A different from object B with reference to the continuum, the placement of objects on the continuum should reflect the degree to which respondents can discriminate among the perceived characteristic of the various objects.

The greater the distance between object A and object B on the continuum, the greater the proportion of respondents that have agreed that object A differs from object B. On the contrary, the smaller the distance between object A and object B on the continuum, the more confusion exists about the relative difference between the two objects with reference to the considered characteristic (McIver & Carmines; 1979; Thurstone, 1927, 1959; Torgerson, 1958).

Scales created by this method are called <u>*Thurstone scales*</u> or <u>*differential scales*</u>. Many analytical versions exist according to the experimental model adopted (assumptions) and on the number of cases and the number of objects involved.

Values, calculated through the application of particular and simple analytical procedure,<sup>12</sup> allow defined elements to be placed on the continuum and can be considered in terms of group subjective weights.

The main problem shown by this approach concerns the theoretically possibility to meet its fundamental assumptions, e.g. uni-dimensionality of the psychological continuum (McIver & Carmines, 1979).

The approach needs particular care from the applicative point of view, especially with reference to choice of (i) the objects that should be involved and that should share the same continuum (ii) the technique by which the objects should be showed be shown and evaluated by the respondents objects'. With reference to this, it should be considered that the paired comparison technique should not be applied with a high number of objects that could make the respondents' task too heavy, in terms of both time and required attention (Arcuri & Flores D'Arcais, 1974). Some solutions have been studied in order to make respondent's task lighter and easier.

#### Applicability of cumulative model in order to obtain subjective weights

The cumulative approach

- allows a continuum of importance to be obtained
- requires the continuum to be interpreted in terms of polarity
- allows the objects to be positioned on this continuum according to a quantitative value interpretable in terms of weights
- produces weights that should be rescaled in order to meet the weights' conditions presented above.

#### 4.3.2.2 Unfolding approach

The unfolding approach is one of the models developed for the preferential choice data. It is aimed at representing subjects and objects (said stimuli) in a common space – usually unidimensional – such that relative distances between them reflect psychological proximity between defined objects and individuals. The analytic approach, defined and introduced by Coombs (1950; McIver & Carmines, 1979), allows one preference scale (or more scales) to be obtained by ranking the objects accomplished by the subjects.

The procedure requires the administration of a series of stimuli that have to be ordered by each subject according to a preference criterion. Each individual's preference ordering is called *I scale*.<sup>13</sup>

The basic assumption posed by the model states that one (or more) common latent attribute (referred to as joint scale or *J scale*) exists underlying the different observed preference orderings of a group of individuals. The underlying dimensions can be determined as a result of the identification of the *ideal point* of the scale on which the subject is placed. The goal is to verify whether the different individual *I* scales can be located in a single *J* scale.<sup>14</sup> If so, then we can reasonably conclude that the subjects employ a common criterion in

<sup>&</sup>lt;sup>12</sup> The actual analytical procedure to be applied in case of both comparison and ranking data can be found in McIver & Carmines; 1979; Thurstone, 1927, 1959; Torgerson, 1958.

<sup>&</sup>lt;sup>13</sup> The *unfolding* input matrix is *two-mode two-ways*. The generic element  $a_{ij}$  represents the preference expressed by the *j*-th individual with reference to the *i*-th object. The model allows the two modes of the matrix to be represented in a single spatial representation: the *N* objects and the *m* individuals (*joint space analysis*).

<sup>&</sup>lt;sup>14</sup> With reference to this, the model distinguishes between:

o gualitative J scale, represented by the simple order of the objects ( (the distance between objects is unknown);

o <u>quantitative J scale</u>, definable when distances between objects can be inferred from the order of the objects.

evaluating the various stimuli. In the opposite case, two different possibilities exist:

- subjects employ multiple criteria in the evaluation of the stimuli,
- subjects respond to the stimuli in a personal way, in other words, a common underlying attribute does not exist.

Let us suppose that two subjects expressed their preferences with reference to five stimuli – a, b, c, d, e – and that the preferences could be represented on a single dimension. The process of evaluating the consistency of the individual *I* scales to be represented on a common *J* scale is called unfolding the *I* scales. The following figure (Mclver & Carmines, 1979) illustrates the process.

The vertical lines  $I_1 \in I_2$  represent the individual orderings of the two subjects, respectively *cbade* e *decba*, while the horizontal line represents the *J* scale.

We assume that the "strength" of preference expressed by each subject in a single dimension can be represented by a normal distribution. In this model, the more distant is the object from the mean of preferences distribution, the less preferred is the object.

If the axioms of distances (Maggino, 2005) are acceptable, then the direction will not be involved in computing preferences. At this point it is possible to proceed according to two different perspectives:

- <u>Unfolding</u>: according to this perspective, individual preference orderings (*I* scales) can be used in order to determine the *J* scale (strength of preference). The figure shows in which way portions of the  $I_1 \in I_2$  (*unfolding* lines) scales can be individuated in order to define the *J* scale. This scale preserves the essential integrity of the individual *I* scales in the sense that a particular stimulus is closer to the subject that is preferred to another. We can observe that according to  $I_1$ 
  - stimulus c is preferred to stimulus b: on the J scale,  $I_1$  is closer to c than to b,
  - stimulus d is preferred to stimulus c: on the J scale,  $I_1$  is closer to d than to c.

The observed relation preference-distance can be observed also on the individual  $I_2$  scale. Consequently, both the individual orderings can be *unfolded* on the same dimension.

<u>Folding</u>: according to this perspective, the *J* scale can be used in order to draw the individual preference orderings (*I* scales). The figure shows in which way it is possible to individuate portions of the *J* scale (*folding* lines) that can be *folded* in order to re-arrange the individual *I*<sub>1</sub> and *I*<sub>2</sub> scales (orderings). This can be done by folding the *J* scale in relation to the ideal point representing each individual.



The arrows depicted in the figure help in identifying both the procedures: flat arrows are related to the *unfolding* procedure while curved arrows refer to the *folding* procedure.

Generally few individual scales (*I*) are employed given that the model application turns out to be more complex in presence of a great number of *I* scales (McIver & Carmines, 1979).

#### Multi-dimensional model

As seen, the *unfolding* approach is aimed to represent – on a single metric continuum – both stimuli and subjects from preferences expressed by a group of subjects. This approach assumes that subjects employ a

common criterion in expressing the preferences with reference to the stimuli.

Some Coombs's scholars have extended the model to higher dimensions, applicable when the preferences are supposed to be expressed by respondents according to different criteria. The theoretical approach remains the same even if the geometric structure turns out to be more complex. The goal is to place the points regarding both the objects and the respondents in a *R*-dimensional space by using the distances, Euclidean and not.

Let us suppose that the objects are represented by candidates fro political elections and that the respondents are voters asked to rank the candidates with respect preferences. If "ideology" should be the unique preference criterion used by respondents in the evaluating process, then the preferences could be represented in an uni-dimensional space. on the contrary, if the voters evaluate the candidates according to also other characteristics (professional, personal, and so on), a multi-dimensional space should be identified in order to represent all the preferences.

The application of the multi-dimensional version of the model is made problematic by the difficulty to develop consistent goodness-of-fit algorithms. This difficult arises because in order to estimate a big number of information (n \* m matrix concerning the subjects' points co-ordinates and k \* m matrix of objects' points co-ordinates) a small number of information (n \* k matrix) is used. It follows that many points configurations are obtainable and are able to fit data acceptably. Consequently, the multi-dimensional approach should be carefully considered because the possibility exists to obtain degenerate solutions (local minimum).

#### Applicability of unfolding model in order to obtain subjective weights

The unfolding approach

- allows a continuum of importance to be obtained
- requires the continuum to be interpreted in terms of polarity
- allows the objects to be positioned on this continuum according to a quantitative value interpretable in terms of weights
- produces weights that should be rescaled in order to meet the weights' conditions presented above.

### 5. Conclusions

This work aims at showing the possible approaches in order to obtaining weights in a subjective perspective and anticipate a case study we are going to accomplish by applying and comparing all the practicable solutions.

However, we believe that we need more studies aimed at clarifying many technical issues.

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