Applying Individual Differences Scaling to the measurement of lexical convergence between Netherlandic and Belgian Dutch

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Abstract
This paper addresses the problem that in studies which aggregate many linguistic variables with the goal of revealing the structure of language varieties, the explanatory power is reduced by the fact that the behavior of the underlying linguistic variables is completely obscured. An existing, but in linguistics only rarely applied Multidimensional Scaling technique, called Individual Differences Scaling, is presented and applied to a dataset that captures lexical convergence between Belgian and Netherlandic Dutch during a period of 40 years. The application of Individual Differences Scaling does not only give an insight in the aggregated behavior of the lexical variables, but also shows how the individual lexical variables differ from each other.

Keywords: Individual Differences Scaling, INDSCAL, aggregation, variational linguistics

1. Introduction
The goal of the current paper is to introduce an existing, but, as far as we know, linguistically only rarely applied Multidimensional Scaling method called Individual Differences Scaling (INDSCAL) to the field of variationist aggregation studies. In such aggregation studies, e.g. Seguy, 1971, Goebi, 1982, Geeraerts et al., 1999 or Nerbonne, 2006, many linguistic variables are considered simultaneously to reveal a structure among the language varieties that are being described by the linguistic variables. Although the focus of aggregation studies is specifically on the structure of language varieties, their explanatory power is reduced by the fact that the behavior of the underlying linguistic variables is completely obscured (Horan, 1969). Studies that use Factor Analysis or Principal Components Analysis, e.g. Biber, 1988, do have access to the behavior of the underlying variables, but they are fundamentally different from the type of aggregation study that we aim at here. The research we aim at is distance-based, with elaborate distance metrics to measure the distances between measure points, e.g. Levenshtein distance; in Factor Analysis and Principal Components Analysis, the input is two-way, two-mode and the processing to a two-way, one-mode matrix is based on correlation measures. Technically speaking, the loss of the behavior of the variables in an aggregation study is due to the fact that the values of all variables are averaged out by means of an aggregating distance metric to form a single varieties x varieties distance matrix. Therefore, we propose to use INDSCAL as a more
advanced aggregation technique that can take a distance matrix for every variable as its input, and which is able to reveal both the structure of the varieties and the structure of the variables.

To account for individual differences is an emerging trend in aggregation studies. The recent work of e.g. Spruit et al., 2009 shows how dialectometricists are already producing separate distance matrices for different types of variables, but without an overarching method (except for basic correlation measures) to bring the separate results together. A similar approach can be found in Cysouw et al., 2008, where the distance matrices for individual features are compared to the aggregated solution. However, these approaches first develop the problem, i.e. a non-transparent aggregation solution, and then a post-hoc solution is sought to get back at the input variables.

The benefit of INDSCAL over these post-hoc approaches is that INDSCAL simultaneously considers the behavior of the varieties (as an aggregate of variables) and the behavior of the individual variables (with relation to the aggregate pattern). Other approaches that do exactly that have been proposed, i.e. Bipartite Spectral Graph Partitioning (BSGP) (Wieling and Nerbonne, 2011) or Generalized Additive Models with mixed-effects (GAM) (Wieling et al., 2011). However, an important benefit of INDSCAL over these other methods is that it is an integrated branch of the well-established Multidimensional Scaling method, which is already commonly used in aggregation studies. Therefore, the application of INDSCAL is intuitive and a seemingly natural extension of the existing methodology. Further details on INDSCAL are provided in Section 2.

The other proposed methods, in contrast, abandon the widely used methodology of reducing the dimensionality of a distance metric. Moreover, Generalized Additive Modeling is a generalized and non-linear flavor of confirmatory regression analysis and puts serious strains on the interpretation of the results and may well overfit the data. Although Bipartite Spectral Graph Partitioning has proven to be a highly useful approach to cluster documents and words simultaneously (Dhillon, 2001), the same criticism that holds for Generalized Additive Models, Factor Analysis and Principal Components Analysis can be voiced: our elaborate, semantically motivated (see below) distance metric cannot be plugged into Bipartite Spectral Graph Partitioning without altering the method fundamentally. Note, however, that this would be a valid procedure, as shown by Plevoets, 2008, who altered Correspondence Analysis to incorporate our semantically motivated distance metric.

This paper is structured as follows. We explain INDSCAL in Section 2 by introducing the specific terminology of the method and interpreting an example analysis. To show the value of INDSCAL for variationist aggregation studies, we apply the method to a dataset that was gathered by Geeraerts et al., 1999 to show lexical convergence between two national varieties of Dutch. We revisit the data and findings from Geeraerts et al., 1999 in Section 3. In Section 4 we apply INDSCAL to this dataset and we show how the INDSCAL analysis confirms and extends the previous findings. Finally, we conclude the paper by summing up further possible applications of INDSCAL in Section 5.
2. Individual Differences Scaling

*Individual Differences Scaling*, abbreviated as INDSCAL, is a fairly standard Multidimensional Scaling (MDS) technique that is described in most MDS textbooks, e.g. Cox & Cox, 2001 or Borg & Groenen, 2005. These textbooks usually begin by introducing *two-way* MDS, where two-way refers to the fact that the dissimilarity input matrix has two dimensions (rows and columns), representing the proximities between pairs of objects. Because the rows and the columns carry the same objects, this is called *one-mode* input. Usually, these proximities are averages of proximities from multiple sources, e.g. test subjects or object characteristics. However, one of the objections against two-way one-mode MDS, made by Horan, 1969, is that the averaging and aggregation of many sources into a single distance matrix is sometimes not acceptable, because it does no justice to the individual differences between the sources\(^1\). Therefore, Carroll & Chang, 1970 proposed the Individual Differences Scaling method, abbreviated as INDSCAL. INDSCAL is a type of *three-way* MDS, and can take several objects \(x\) objects matrices as its input, thus objects \(x\) objects \(x\) sources. Because there are two types of input, i.e. objects and sources, this is called a *two-mode* input. Typically, it is used to show the individual differences between a number of judges (sources) who have rated the objects under investigation.

Let it be clear, however, that this method still assumes considerable similarity between the sources, just as is required for a two-way MDS. Indeed, if there is not at least some consensus among all the sources, aggregation makes no sense. The Individual Differences Scaling does allow for somewhat more variation between the sources than a two-way one-mode MDS, but not to the extent that the sources do not share some underlying perceptual or judgmental processes, which can become the dimensions of the MDS solution (Arabie *et al.*, 1987, p. 21).

Before we can look into an example output of INDSCAL, we need to introduce some terminology. The input of an INDSCAL analysis is an array of proximity matrices\(^2\). Every proximity matrix gives the (dis)similarity between all pairs of objects, according to a source that estimates these proximities. Assume a whisky tasting experiment where \(n\) whisky experts are asked to compare all possible pairs of whiskies. At the end of the experiment, there are \(n\) proximity matrices, and every matrix represents the judgements of a single whisky expert. The output of an INDSCAL analysis consists of two parts: the Group Stimulus Space and the Configuration Weights. The Group Stimulus Space (also called Stimulus Space, Group Space, Object Space or Common Space) shows the low-dimensional solution for the objects (e.g. whiskies) that is characteristic of the entire group of sources (e.g. all whisky experts together). This solution can be dimensionally interpreted in the same way as the solution of a two-way MDS. The Configuration Weights (also called Source Weights) indicate the importance attributed to each dimension of the Group Stimulus Space by each source of data (e.g. the whisky experts). Although there is quite some mathematical complexity behind these Configuration Weights (Arabie *et al.*, 1987, p. 17-25, Borg & Groenen, 2005, Chapter 22), it is safe to say that a Configuration Weight

\(^1\) In fact, this is where the origin of Cronbach’s \(\alpha\) lies: to check if there is enough similarity between the sources so that taking their average is not a too drastic reduction of the variance in the sources.

\(^2\) For INDSCAL, these matrices should be square, symmetric, two-way, one-mode distance matrices.
of 1 means that the source (e.g. whisky expert) agrees identically with the distinction made on
the respective consensus dimension of the Group Stimulus Space. If the Configuration Weight
is smaller than 1, the source’s perception shrinks the respective dimension, effectively giving
less importance or weight to the distinction that is made by the dimension. If the Configuration
Weight is larger than 1, the source’s perception stretches the respective dimension, and thus the
respective distinction is given more importance. It is not allowed to interpret the Configuration
Weights as percentages relative to some baseline or as probabilities, e.g. source A gives twice
as much importance to this dimension as source B (Arabie et al., 1987, p. 23). Obviously, in
order to benefit from the explanatory power of the Configuration Weights, the interpretation
of the Group Stimulus Space should be based on meaningful dimensions. A non-dimensional
interpretation (Borg & Groenen, 2005, Chapter 4), e.g. where groups of objects are detected
rather than dimensions, is not suited for INDSCAL.

Let us introduce the interpretation of the output of the method with the frequently cited example
of Jacobowitz, 1973. The goal of Jacobowitz, 1973 was to discover how people conceptualize
the human body, and whether this conceptualization is different for children and adults. To find
this out, he asked 15 children and 15 adults to give similarity rates for a number of body parts.
The results of the INDSCAL analysis, performed by Takane et al., 1977, of his 30 dissimilarity
matrices are visually presented in Figure 1. The three dimensional Group Stimulus Space in
Figure 1a can be dimensionally interpreted just as one would do with the solution of a two-
way MDS. The Group Stimulus Space represents the conceptual dimensions on which all
individuals can agree to a certain degree; the degree with which they agree is captured in the
Configuration Weights. On the first dimension of the Group Stimulus Space (vertically), a
distinction between the head and the limbs is made. Dimension two (horizontally) distinguishes
the legs from the arms. And the third dimension (depth) expresses a whole-part relationship
with a cline from the full body at the front over head, leg and arm in the middle, to ear, toe and
finger at the back. The cubes of the Configuration Weights plot in Figure 1b answer the question
“how much importance do children and adults give to the distinctions made by the consensus
dimension of the Group Stimulus Space?” In Figure 1b, the zero-value of all the Configuration
Weights, which indicates a spot where none of the distinctions from the Group Stimulus Space
are deemed important, is plotted in the left bottom corner at the back; the Configuration Weights
of the adults are indicated with a black cube, whereas the Configuration Weights of the children
are indicated with a white cube. It now becomes immediately clear that the adults and children
give the distinction of Dimension 2 (left to right) differently. The adults are generally closer to
the origin of Dimension 2, so they give little importance to Dimension 2, which distinguished
the arms from the legs. Children, however, have higher Configuration Weights for Dimension
2, and this means that they make a more pronounced distinction between arms and legs.

Although we have searched for Jacobowitz to get access to his PhD thesis, we were not able to
contact him. We have contacted scholars that cited him to obtain a copy of his PhD thesis, but none of
them had a copy of the thesis available. Even the librarian of the University of North Carolina at Chapel
Hill could not provide us with a copy of the thesis. Our discussion of Jacobowitz, 1973, therefore relies
almost entirely on Takane et al., 1977.
Figure 1a: Group Stimulus Space: similarity of body parts according to 30 raters
Mathematically speaking, three-way Multidimensional Scaling is fairly complex and its development knows many branches and competing approaches. Instead of giving a detailed account of its developmental history, the mathematical properties of the different approaches and a review of the available implementations, we refer the reader to the literature in Arabie et al. 1987, Cox & Cox 2001 (Chapter 10) and Borg & Groenen 2005 (Chapter 22). For our analyses, we stick to the INDSCAL approach of Carroll & Chang, 1970, and we use an implementation of INDSCAL in the SMACOF package for R by de Leeuw & Mair, 2009. The package actually offers a specific way of finding the optimal lower-dimensional MDS solution, called Scaling by MAjorizing a COmplicated Function, abbreviated as SMACOF, first proposed by de Leeuw, 1977, and described in Cox & Cox, 2001 (Section 11.2) and Borg & Groenen, 2005 (Chapter 8). The SMACOF approach in the R package is applied to all sorts of metric and non-metric branches of multidimensional scaling, including the INDSCAL approach to three-way MDS. We will make use of the out-of-the-box implementation for our example analysis of a variationist dataset, taken from Geeraerts et al., 1999.
3. The dataset of Geeraerts et al., 1999

The goal of the current paper is to show how INDSCAL can be applied to linguistic aggregation studies. Therefore, we will perform INDSCAL on a dataset that has been compiled and analysed in Geeraerts et al., 1999. One of the goals of the monograph was to empirically show whether there is diachronic convergence or divergence in the lexicon of Dutch as spoken in Belgium and the Netherlands. With this goal in mind, a list of 32 concepts from two lexical fields, i.e. “Football” and “Clothes”, was manually collected. For every concept, words that name this concept are listed and counted in the corpus-material introduced below. As an example, the concept BUITENSPEL (Eng. “off-side”) can be named in Dutch with the words buitenspel or offside, or the concept JURK (Eng. “dress”) can be named with jurk, japon or kleed. The distance between two varieties is measured by means of observed preferences for choosing a certain word to name a concept. The actual distance metric is introduced below, but intuitively one could say that if both varieties prefer buitenspel over offside to name BUITENSPEL, they are closer together then if one of the varieties prefers buitenspel and the other variety prefers offside.

As Geeraerts et al., 1999, wanted to study the diachronic movement of two national varieties of Dutch empirically, these words have to be attested in actual language material, representative for the two variational dimensions (temporal dimension and national dimension). Therefore, they collected magazines and newspapers from Belgium and the Netherlands (national dimension) which were written around 1950, 1970 and 1990 (temporal dimension). In this material, the occurrences of all the words that name the “Football” and “Clothing” concepts were recorded and brought together in a table, of which a sample can be found in Table 1. The complete table can be found in Geeraerts et al., 1999 (Appendix 1). In this table, the concept is identified with a descriptive Dutch name at the beginning of the line in small caps, the actual word that names the concept follows at the second position in italics. After that, the frequencies with which this word occurs in the national-temporal specific subsets of the data: N50 refers to Netherlandic material from 1950, B90 refers to Belgian material from 1990, etc.

<table>
<thead>
<tr>
<th>CONCEPT</th>
<th>VARIANT</th>
<th>N50</th>
<th>B50</th>
<th>N70</th>
<th>B70</th>
<th>N90</th>
<th>B90</th>
</tr>
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<tr>
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<td>aftrap</td>
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<td>8</td>
<td>8</td>
<td>22</td>
<td>14</td>
<td>66</td>
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<td></td>
<td>kick-off</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>6</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>BUITENSPIEL</td>
<td>buitenspel</td>
<td>17</td>
<td>9</td>
<td>21</td>
<td>28</td>
<td>18</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>off-side</td>
<td>7</td>
<td>13</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>OVERTREDING</td>
<td>foul</td>
<td>0</td>
<td>17</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
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<td>1</td>
<td>47</td>
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<td>9</td>
</tr>
<tr>
<td></td>
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<td>0</td>
<td>16</td>
<td>26</td>
<td>49</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 1: Sample of observation table in Geeraerts et al., 1999

The findings of Geeraerts et al., 1999 concerning the evolution of two national varieties of Dutch point in the direction of convergence during a period of forty years. For both lexical

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4 The examples are picked so that there is an English variant for naming the concept, so that the meaning of the concept is clear. It is of course not so, that all the variables in Geeraerts et al., 1999 are necessarily alternations between Dutch and English.
fields, there seems to be an increasing convergence between Belgian Dutch and Netherlandic Dutch along the three measure points 1950, 1970 and 1990. Moreover, the two lexical fields behave in a similar way. In the analysis of Geeraerts et al., 1999, a perspective on the behavior of the individual concepts is missing. Therefore, we propose the INDSCAL analysis.

4. INDSCAL analysis of Geeraerts et al., 1999 data

The INDSCAL method can be applied to the lexical convergence and divergence study of Geeraerts et al., 1999 if we substitute the individuals that rated the similarities between body parts by the individual concepts, and if we substitute the body parts by the national varieties at the three measuring points. The Group Stimulus Space will then show the lectal dimensions along which the national varieties are distributed, and the Configuration Weights will inform us about the importance that the concepts give to these lectal dimensions. Given the input data, we expect to find a structure of the varieties along a diachronic dimension and a national dimension, present in the variation of the concepts or lexical fields.

To show the application possibilities of INDSCAL, we will look at the distances between the varieties for every concept in the “Football” lexical field. For every concept, a distance matrix is constructed, so that the three-way input is variety x variety x concept. As there are 15 concepts in the “Football” lexical field we will have the opportunity to show the advanced interpretations one could make from the Configuration Weights scatterplot.

4.1. Distance metric

To construct a distance matrix of the varieties — or rather an array of distance matrices —, the lexical distances per lexical field or concept need to be measured on the basis of the attested frequencies in Geeraerts et al., 1999. As an MDS method relies on distances as its input, we will use the City-Block distance metric presented in Speelman et al., 2003 (Section 2.2 and 2.3). For completeness, we repeat the details of this distance metric below. The main advantage of the City-Block distance metric proposed below is that it takes the level of the concept into account. Instead of aggregating over the frequencies of all individual words, the overlap in relative preferences for choosing a specific word to name a concept are aggregated. The advantages of this onomasiological semantic control have been shown in Speelman et al., 2003.

Now, we revisit the details of the distance metric. Given two subcorpora $V_1$ and $V_2$ that represent two of the varieties under scrutiny, a concept $L$, e.g. OVERTREDING), and $x_1$ to $x_n$ the list of words, e.g. {foul, fout, overtreding} that can refer to the concept $L$, then we define the absolute frequency $F$ of the usage of $x_i$ for $L$ in $V_j$ with:

$$F_{V_j,L}(x_i)$$ (1)
Subsequently, we introduce the relative frequency $R$:

$$R_{V_i,L}(x_i) = \frac{F_{V_i,L}(x_i)}{\sum_{k=1}^{n} F_{V_i,L}(x_k)} \quad (2)$$

Now we can define the lexical City-Block distance $D_{CB}$ between $V_1$ and $V_2$ on the basis of concept $L$ as follows (the division by two is for normalization, mapping the results to $[0,1]$):

$$D_{CB,L}(V_1,V_2) = \frac{1}{2} \sum_{i=1}^{n} |R_{V_1,L}(x_i) - R_{V_2,L}(x_i)| \quad (3)$$

The City-Block distance is a straightforward descriptive dissimilarity measure that assumes the absolute frequencies in the sample-based profile to be large enough to be good estimates for the relative frequencies. If however the samples are rather small, the relative frequencies become unreliable, and a supplementary control is needed. For this we measure the confidence of there being an actual difference between two profiles with the Log Likelihood Ratio test (Dunning, 1993). This time, unlike with $D_{CB}$, we look at the absolute frequencies in the profiles we compare. When we compare a profile in one language variety to the profile for the same concept in a second language variety, we use a Log Likelihood Ratio test to test the hypothesis that both samples are drawn from the same population. We use the $p$-value from the Log Likelihood Ratio test as a filter for $D_{CB}$. We set the dissimilarity between subcorpora at zero if $p > 0.05$, and we use $D_{CB}$ if $p < 0.05$. The argument for setting $D_{CB}$ to zero if the two samples appear to be drawn from the same population (a language variety), i.e. if the $p > 0.05$, is that there is no statistical evidence that the two samples come from a different population, and thus their lexical distance should be zero.

To calculate the dissimilarity between subcorpora on the basis of many concepts, e.g. all concepts from the lexical field “Football”, we just sum the dissimilarities for the individual concepts. In other words, given a set of concepts $L_1$ to $L_m$, then the global dissimilarity $D$ between two subcorpora $V_1$ and $V_2$ on the basis of $L_1$ up to $L_m$ can be calculated as:

$$D_{CB,L}(V_1,V_2) = \sum_{i=1}^{m} D_{CB,L_i}(V_1,V_2)W(L_i) \quad (4)$$

The $W$ in the formula is a weighting factor. We use weights to ensure that concepts which have a relatively higher frequency (summed over the size of the two subcorpora that are being compared) also have a greater impact on the distance measurement. In other words, in the case of a weighted calculation, concepts that are more common in everyday life and language are treated as more important. However, the $W$ only applies when multiple concepts are being aggregated into a single distance matrix. In the case of the “Football” example further down, where every concept of the “Football” lexical field is the basis for a separate distance matrix, Equation 4 does not come into play, and all concepts are considered equally important. The weighting is in that case absent.

### 4.2. Football

We will now perform a detailed analysis of the “Football” lexical field. We will consider every concept as a single source. As Geeraerts et al., 1999 came up with 15 concepts in the “Football”
field, an array of 15 distance matrices will be the input of the INDSCAL analysis. This analysis produced the Group Stimulus Space in Figure 2 and the scatterplot of Configuration Weights in Figure 3.

![Figure 2: Group Stimulus Space for the “Football” field](image)

The Group Stimulus Space in Figure 2 splits the Belgian and Netherlandic subcorpora on the first dimension. The second dimension sorts the subcorpora diachronically. Admittedly, one Belgian subcorpus does not obey this interpretation completely: subcorpus B50 leaps outwards of the expected diachronic direction. One could propose a not too far-fetched interpretation: the clear alignment of Belgian football terminology between 1950 and 1970 with the Netherlandic terms of the 1950 seems plausible in the light of the Belgian language policy that was followed during the 60s, stating that Belgian speakers should embrace the Netherlandic norm. Previous researchers have hypothesized that this language policy could cause a certain “retardation” effect on Belgian Dutch: before the Netherlandic (N50) norm is accepted in Belgium (from B50 to B70), the Netherlandic situation changed already (N70). Although the hypothesis seems to have some visual support in our analysis, Geeraerts et al., 1999 (p. 69) do not find statistically significant proof for this.
Next, we interpret the scatterplot of Configuration Weights in Figure 3. Configuration Weights express the importance of the dimensions. The Configuration Weights can approximately be interpreted by the quadrants of a two-dimensional Cartesian system, with the origin at (1,1). Configuration Weights that put the sources in quadrant I (top-right quadrant) merely scale the Group Stimulus Space up, and Configuration Weights that put the sources in quadrant III (bottom-left quadrant) merely scale the Group Stimulus Space down. Quadrants II (top-left quadrant) and quadrant IV (bottom-right quadrant) contain sources that do alter the importance of the dimensions relative to each other. In quadrant II, the Configuration Weights of Dimension 1 are smaller than the Configuration Weights of Dimension 2, which tells the researcher that sources in that quadrant emphasize the distinction made by Dimension 2, and de-emphasize the distinction made by Dimension 1. For quadrant IV, the interpretation is exactly opposite. For the Configuration Weights in Figure 3, this means that especially Kick-off in quadrant II emphasizes the diachronic evolution, without accounting for the national distinction. In other words, the choice of words for naming Kick-off has changed since the 1950s, but the change was parallel in Belgium and the Netherlands. The concepts Assist and Off-side in quadrant IV behave in the opposite way, emphasizing the national distinction, without undergoing diachronic change. Or in other words, these concepts are named differently in Belgium and the Netherlands, and this has been like that since the 1950s.
5. Conclusion

To conclude this paper, it is clear that INDSCAL is a useful methodology in the field of aggregation studies. Not only does it reproduce existing results, but it also offers a natural solution to the long standing problem of aggregation while retaining an insight in the behavior of the individual variables. Of course, other methods that promise the same insight exist, e.g. Factor Analysis, Principal Components Analysis, Generalized Additive Models or Bipartite Spectral Graph Partitioning, but these methods are not flexible with respect to the way of measuring the distance between languages or varieties.

Whereas the application of INDSCAL used to require installing complicated stand-alone computer applications, this MDS flavor is now available as the easy to use method SmacofIndDiff in the SMACOF package (de Leeuw & Mair, 2009), which can be easily used via the widely spread R statistical programming environment. The use is highly intuitive and should allow any user to use INDSCAL as an exploratory tool on datasets designed for aggregation. To show the possibilities of INDSCAL, the method was applied to a deliberately simple datasets with two nations and three decades.

Of course, more complex datasets can be analyzed, as well. A typical example (given in Arabie et al. 1987, p. 12–13) takes different experimental setups as the individual sources. From a more linguistic perspective, dialectometry could use INDSCAL to compare aggregated solutions per linguistic level (cf. Spruit et al., 2009). In quantitative typology, INDSCAL would be appropriate to find linguistic features that are consistent throughout languages (cf. Cysouw et al., 2008). It is important, though, to keep in mind that INDSCAL can only be applied to datasets in which the researcher assumes to find underlying dimensions that are shared by all the sources. Or in other words, the sources need to be conceptually linked to each other, so that the INDSCAL analysis can retrieve these links (Arabie et al., 1987, p. 21).

References


