Dynamic graphics of parametrically linked multivariate methods used in compositional data analysis

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Abstract

Many multivariate methods that are apparently distinct can be linked by introducing one or more parameters in their definition. Methods that can be linked in this way are correspondence analysis, unweighted or weighted logratio analysis (the latter also known as "spectral mapping"), nonsymmetric correspondence analysis, principal component analysis (with and without logarithmic transformation of the data) and multidimensional scaling. In this presentation I will show how several of these methods, which are frequently used in compositional data analysis, may be linked through parametrizations such as power transformations, linear transformations and convex linear combinations. Since the methods of interest here all lead to visual maps of data, a "movie" can be made where where the linking parameter is allowed to vary in small steps: the results are recalculated "frame by frame" and one can see the smooth change from one method to another. Several of these "movies" will be shown, giving a deeper insight into the similarities and differences between these methods.

Keywords: compositional data; contingency tables; correspondence analysis; logratio transformation; singular value decomposition; spectral map; weighting.
Note to the reader
This paper contains dynamic graphics which can be viewed directly in the PDF file. Each figure in the “static” version shows four selected images from the graphics video sequence – clicking on the figure (inside the light blue frame) will start the video of the whole sequence. To be able to see the videos you need RealPlayer installed (download for free from www.realplayer.com). The videos can also be seen, in higher quality and without the need for installing RealPlayer, at the following URL: http://www.econ.upf.edu/~michael/CodaWeb.htm (open this link preferably with Explorer).

1 Introduction

In a previous paper at CODAWORK 2005, Greenacre & Lewi (2005a) clarified and demonstrated the following:

- Principal component analysis of compositional data, as originally proposed by Aitchison (1980, 1983) – based on log-ratios – is an unweighted version of what Lewi (1976) defined as the “spectral map”. It is the biplot based on this unweighted form that was studied by Aitchison and Greenacre (2002).

- The spectral map weights the rows and columns of a positive data matrix in the same way as in correspondence analysis (CA) – for a recent account see Greenacre (2007). That is, the weights are the relative row and column margins (called masses in CA), which for compositional data would be: (i) equal weighting for all rows (samples) and (ii) weights equal to the mean composition for columns (components).

- The effect of the weighting can lead to dramatic improvements in the analysis of compositional data, because the influence of high log-ratios often present in rare components is reduced. The weighting also gives the analysis distributional equivalence – one of the cornerstone properties of CA (Greenacre & Lewi, 2005b, to appear in 2008). In this respect weighted LRA has better theoretical properties than CA, and also has the advantage of being able to diagnose equilibrium models, but suffers the disadvantage of complications in the presence of data zeros.

To distinguish between the different variants of log-ratio analysis (LRA), the terms unweighted LRA and weighted LRA will be used, the latter being the spectral map. Previously we looked at CA and LRA, weighted and unweighted, as different methodologies, but sharing the singular-value decomposition (SVD) as algorithmic engine for dimension-reduction. Since then Greenacre (2007, to appear in 2008) showed that CA and LRA were more closely linked, thanks to the Box-Cox transformation \(1/\alpha\) \((x^\alpha - 1)\). The “trick” was to realize what arguments \(x\) to transform by Box-Cox in order to link the methods by a power transformation. The idea was inspired by previous work by Cuadras, Cuadras and Greenacre (2005) – see also Cuadras and Cuadras (2006) – who parametrized CA to show connections between CA and Hellinger analysis. The main results are as follows, where \(N\) denotes the original matrix of compositional data (see Greenacre (2007) for the technical details):

**Power family 1:** Pre-transform the matrix \(N\), by the power transformation \(n_{ij}^{(\alpha)} = n_{ij}^\alpha\). In the CA of this matrix the row and column masses change with \(\alpha\). In the CA algorithm multiply by \((1/\alpha)\) the double-centred matrix on which weighted singular value decomposition (SVD) is performed.

**Power family 2:** Pre-transform the matrix \(Q\) of contingency ratios (i.e., the observed values \(n_{ij}\) divided by their “expected values” based on the margins) by the power transformation \(q_{ij}^{(\alpha)} = q_{ij}^\alpha\). The original masses \(r_i\) and \(c_j\) are maintained constant throughout, both in double-centring and in the weighted SVD. Again the matrix on which the SVD is performed is multiplied by \((1/\alpha)\).

In power family 2, whether we double-centre \((1/\alpha)q_{ij}^\alpha\) or \((1/\alpha)(q_{ij}^\alpha - 1)\) makes no difference at all, because the constant term will be removed by double-centring. Hence, the analysis in this case involves the Box-Cox transformation of the contingency ratios:

\[
\frac{1}{\alpha}(q_{ij}^\alpha - 1)
\]

which converges to \(\log(q_{ij})\) as \(\alpha \to 0\). Thus power family 2 converges to weighted LRA as \(\alpha \to 0\).
In power family 1, we are also analysing contingency ratios of the form \((1/\alpha) q_{ij}^\alpha\), or \((1/\alpha) (q_{ij}^\alpha - 1)\), but then the ratios as well as the weights and double-centring are all with respect to row and column masses that are changing with \(\alpha\). At the limit as \(\alpha \to 0\), these masses tend to constant values, i.e. \(1/I\) for the rows and \(1/J\) for the columns; hence the limiting case of power family 1 is the analysis of the logarithms with constant masses, or unweighted LRA.

The consequence of the above results is that CA and LRA, weighted and unweighted, are part of the same family, parametrized by the power coefficient \(\alpha\). When \(\alpha = 1\) the analysis is CA in both cases, but when \(\alpha \to 0\) we have unweighted LRA in the first case and weighted LRA (spectral map) in the second. The objective of this paper is to present some illuminating dynamic graphics that show smooth transitions between CA and both forms of LRA. The transition between unweighted and weighted LRA can also be achieved simply by changing the weights in a smooth way. We will use two well-known examples: the Roman glass cup data by Baxter, Cool & Heyworth (1990) and the MN population genetic data by Aitchison (1986).

In each of the following sections we document the smooth transition between two alternative ways of analysing the particular data matrix. In the static version, four frames from the video are shown: the first analysis, followed by two intermediate stages and then the second analysis. In the video version, which can be observed by clicking anywhere in the light blue box which encloses the figure, the whole sequence from start to finish is shown in a movie (see the technical note at the start of this paper).

2 CA to unweighted LRA

The glass cup data constitute a 47×9 compositional matrix, with the complication being that the component manganese (Mn) takes on only three small percentage values 0.01%, 0.02% and 0.03%, due to rounding of the percentages to two decimals. This engenders large ratios for this component, which causes it to dominate the solution in a two-dimensional map of unweighted log-ratios. In CA, apart from the different metric used, the components are weighted proportional to their marginal averages and the problem is essentially eliminated. Figure 1 shows, both statically and dynamically, the smooth change from CA to an unweighted LRA, i.e., using power family 1 defined in Section 1. In the static version we show four frames, in clockwise order: top left is the CA (with power parameter \(\alpha = 1\)), top right when \(\alpha = 0.67\), bottom right when \(\alpha = 0.33\) and bottom left is the unweighted LRA in the limiting case as \(\alpha \to 0\).

The dynamic version, observed by clicking anywhere inside this figure, gives a much clearer picture of the change, showing how Mn becomes more and more influential as we proceed towards the log-ratio transformation where each component is weighted equally. In the unweighted LRA we see diagonal bands of points corresponding to the subsamples with the three respective values of Mn – these are stretched out diagonally according to their values of another rare element, antimony (Sb), which also contributes highly to the unweighted LRA solution.

Several additional diagnostics are shown in boxes in each of the above figures, and can be viewed changing dynamically in the video: at bottom left the symmetric Procrustes statistics between the original configurations and the present ones are given (solid blue line for the configuration of cases, usually rows, dashed red line for the variables, usually columns); at bottom right the total inertia is shown in the upper solid curve and the first two eigenvalues below them, the percentage being that accounted for in the two-dimensional solution. Note that we show the trajectories in the right-hand box moving to the left as the power parameter drops, with the corresponding Procrustes curves in the left-hand box moving to the right (i.e., the horizontal axis of the right box goes from \(\alpha = 1\) on the right to \(\alpha \to 0\) on the left, while the one on the left has the horizontal axis reversed). In this example we see that the inertia is increasing steeply with the power transformation. This large change of scale is taken into account by the Procrustes statistics. Notice that the row points change a lot (final Procrustes statistic = 0.496, or 49.6%) while the variables, components in this example, change relatively little (4.5%) – remember that the whole nature of the relationship of the rows to the columns is changing with the power transformation. In the video you will notice a substantial rotation in the configuration around the value \(\alpha = 0.20\), due to the two eigenvalues becoming almost equal (this can be seen in the right-hand box) – at this value we have slowed the video down so that this rotation is more easily observed.
3 CA to weighted LRA

The next pair of analyses consists of CA and the weighted form of LRA, i.e., power family 2 defined in Section 1. Figure 2 and its accompanying video shows that the transition hardly changes the map – this illustrates the result that when the inertia is very low, as in this example (total inertia = 0.00237), the results of CA and weighted LRA are very similar (see, for example, Greenacre and Lewi, 2005b; in the limit as inertia tends to zero the analyses tend to exact equality). The only noticeable difference in the transition is the pulling in of Mn, which is probably why the Procrustes statistic is slightly higher for the columns (components) than for the rows (samples). In the application of Section 6 the data have high inertia and there will be a bigger difference between the two analyses.
Figure 2: Transition from CA (top left) to weighted LRA (bottom left), i.e., spectral map, as the power parameter $\alpha$ changes from 1 to (in the limit) 0. The figures should be read clockwise and clicking on this figure will reveal the video of the whole transition. Notice that the vertical scale of the box at bottom right has been amplified (8-fold) compared to Figure 2, to show the evolution of the total inertia and its parts.

4 Unweighted to weighted LRA

To complete this study of the trilogy of methods – CA, weighted and unweighted LRA – we could show the transition between unweighted and weighted LRA. The two methods are linked not by a power parameter but by the weights assigned to the columns (components) of the compositional data matrix. In the unweighted case these weights are $1/J$, where $J = 11$ the number of columns, while in the weighted case the weights are $c_j, j=1,...,11$, the column averages. Putting these weights in diagonal matrices, $(1/J)I$ and $D$, respectively, we define a convex linear combination of the weights, as proposed by Greenacre (2007):

Weighting scheme: $D_w = \beta (1/J)I + (1 - \beta) D_c \tag{2}$

Thus, by letting the parameter $\beta$ change smoothly from 1 to 0 and using the weights in $D_w$, all analyses between the unweighted case ($\beta = 1$) and the weighted case ($\beta = 0$) will be generated. Because the weighted LRA is very similar to the CA in this case (Figure 2), this would generate a sequence which is almost exactly the reverse sequence observed in Figure 1, so we do not show it here. Table 1 shows numerically the contributions of the 11 components to the unweighted and weighted solutions in two dimensions: the contribution of Mn is considerably reduced in the weighted solution, which was the intention of performing the weighting, while the contribution of the most common element silica (Si) has increased.
The same idea can be used to compare CA with principal component analysis (PCA), where CA standardizes the data by the square root of the mean and PCA by the standard deviation. As before, the standardization is defined parametrically:

\[
D_m = \gamma D_c^{-1/2} + (1-\gamma) D_s^{-1}
\]

where the column standard deviations are in the diagonal of \(D_s\). As \(\gamma\) varies from 1 to 0, the maps pass smoothly from CA (chi-square metric) to PCA (standardized Euclidean). Because the scales induced by the two metrics are very different, an adjustment is needed to keep the changing configurations comparable—we did this by multiplying the second term in (3) by the ratio of the square roots of the total inertias in the CA and the PCA. The CA solution is scaled as a standard CA biplot (Greenacre, 2007), which is directly comparable to the scaling of the PCA biplot. The results are shown in Figure 3, showing how the contribution of each component is evened out by the standardization in PCA, causing a bigger change now in the column configuration compared to that of the rows.

### Table 1: Contributions of components to the two-dimensional solutions in the unweighted and weighted LRAs. In addition, the corresponding contributions are given for the two-dimensional standardized PCA (see Section 4), which are more evenly spread out because variances are equalized in the PCA standardization.

<table>
<thead>
<tr>
<th>Element</th>
<th>Unweighted</th>
<th>Weighted</th>
<th>PCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si</td>
<td>7.11</td>
<td>21.05</td>
<td>10.42</td>
</tr>
<tr>
<td>Al</td>
<td>2.57</td>
<td>2.76</td>
<td>9.66</td>
</tr>
<tr>
<td>Fe</td>
<td>2.15</td>
<td>4.34</td>
<td>11.20</td>
</tr>
<tr>
<td>Mg</td>
<td>2.94</td>
<td>3.44</td>
<td>9.49</td>
</tr>
<tr>
<td>Ca</td>
<td>0.51</td>
<td>25.93</td>
<td>9.38</td>
</tr>
<tr>
<td>Na</td>
<td>2.89</td>
<td>22.33</td>
<td>6.57</td>
</tr>
<tr>
<td>K</td>
<td>0.23</td>
<td>2.20</td>
<td>8.17</td>
</tr>
<tr>
<td>Ti</td>
<td>1.92</td>
<td>0.53</td>
<td>9.22</td>
</tr>
<tr>
<td>P</td>
<td>0.80</td>
<td>0.37</td>
<td>9.58</td>
</tr>
<tr>
<td>Mn</td>
<td>39.48</td>
<td>0.37</td>
<td>7.00</td>
</tr>
<tr>
<td>Sb</td>
<td>39.39</td>
<td>16.68</td>
<td>9.33</td>
</tr>
</tbody>
</table>

### Figure 3: Transition from CA (top left) to standardized PCA (bottom left). The figures should be read clockwise; clicking on this figure will reveal the video of the whole transition. The CA map is scaled as a standard CA biplot, so the rare elements (e.g., Mn) are pulled towards the centre of the map. The sample (row) points have been multiplied by 10 compared to the previous figures.
5 Three-dimensional rotation

While we are demonstrating some videos, we include one of a rotation of the Baxter data in three dimensions. Figure 4 again shows four views, starting from the view with respect to dimensions 1 and 2 and ending with the view of dimensions 3 and 2, in other words rotating around the vertical dimension 2. The rotation shows that the component sodium (Na), which lies in the middle of the map in the initial two-dimensional projection, opposes all the other components along the third dimension (see final image at bottom left).

6 CA and LRA on the population genetic data

To conclude our comparison of CA and LRA, we consider the MN population genetic data, a 24×3 matrix which is two-dimensional and which has high inertia (total inertia = 0.449). As shown by Greenacre and Lewi (2005b), there is a noticeable difference between the CA solution, which shows the populations along a curve, and the LRA solution, which shows the three genetic groups and the populations much more linear – this linear pattern conforms to an equilibrium relationship that is very close to the Hardy-Weinberg equilibrium model. Figure 5 shows the transition, and in the video one can observe dynamically the straightening out of the configuration. There is very little difference between the weighted and unweighted forms of LRA in this example because the three column means are not so different.

*Figure 4: Rotation of CA solution in three dimensions using R package ca (Nenadić & Greenacre, 2007). The figures should be read clockwise and clicking on this figure will reveal the video of the whole transition. The sample points, depicted by unlabelled balls, have been scaled up to improve their visualization.*
Figure 5: MN genetic data, showing transition from CA (top left) to weighted LRA (bottom left), i.e., spectral map, as the power parameter $\alpha$ changes from 1 to (in the limit) 0. The figures should be read clockwise and clicking on this figure will reveal the video of the whole transition. The percentage in the lower right box refers to the first principal inertia (this example is exactly two-dimensional).

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References