Analysis of Compositional Data using Robust Methods. The R-package robCompositions

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1 Few Words about R and CoDa

The free and open-source programming language and software environment R (R Development Core Team, 2010) is currently both, the most widely used and most popular software for statistics and data analysis. In addition, R becomes quite popular as a (programming) language, ranked currently (February 2011) on place 25 at the TIOBE Programming Community Index (e.g., Matlab: 29, SAS: 30, see http://www.tiobe.com).

The basic R environment can be downloaded from the comprehensive R archive network (http://cran.r-project.org). R is enhanceable via packages which consist of code and structured standard documentation including code application examples and possible further documents (so called vignettes) showing further applications of the packages.

Two contributed packages for compositional data analysis comes with R, version 2.12.1.: the package compositions (van den Boogaart et al., 2010) and the package robCompositions (Templ et al., 2011).

Package compositions provides functions for the consistent analysis of compositional data and positive numbers in the way proposed originally by John Aitchison (see van den Boogaart et al., 2010).

In addition to the basic functionality and estimation procedures in package compositions, package robCompositions provides tools for a (classical) and robust multivariate statistical analysis of compositional data together with corresponding graphical tools. In addition, several data sets are provided as well as useful utility functions.

2 Motivation to Robust Statistics

Both measurement errors and population outliers can have a high influence on classical estimators. Arbitrary results may be the consequence, because outliers may have a large influence and wrong interpretation of estimations may result. In addition, checking model assumptions is then often not possible since outliers may disturb the applied model itself. All these problems may be avoided when applying methods based on robust estimators.

To be more specific, a simple analysis is done in the following by applying principal component analysis - using function pcaCoDa() of package robCompositions - to the Arctic Lake sediment data set (Aitchison, 1986). We show the effect of outliers on a simplyfied example for demonstration purposes. However, the same problems occur in higher dimensions where usually principal component analysis is applied mostly for dimension reduction purposes.

Figure 1(a) shows the 3-part compositions of the Arctic Lake Sedimanet Data in a ternary diagram. Few outliers are clearly visible, like the two ones with higher percentages in the silc-part. After transforming the parts by using the isometric log-ratio transformation (Égozcue et al., 2003), outliers are still visible (see Figure 1(b)). For obtaining the principal components, the eigenvalues of the covariance matrix need to be derived. A robust estimation of the underlying covariance matrix leads to robust principal components. Figure 1(c) shows the direction of the first principal component when using different covariance estimators: classical estimation (black solid line), and robust estimation using the MM estimator (see, e.g., Maronna et al., 2006) (dotted line in grey), and the (fast) MCD estimator (Rousseeuw and von Driessen, 1999) (black coloured dashed line) with high degree of
Figure 1: The upper left graphic (a) shows a ternary diagram of the Arctic Lake Sediment Data. In the upper right graphic (b), the ilr-transformed data are shown and the first principal component is displayed in Figure (c) while the first principal component is shown in the ternary diagram in Figure (d).

This example shows that robust estimation is important to get reliable estimates for multivariate analysis of compositional data, especially when using more complex data than this simple 3-part composition.

3 Available Functionality

In the following the data sets and most important functions of package robCompositions are briefly described. Note, that almost all print and summary functions are not listed here, but their description is available in Templ et al. (2011).

3.1 Data sets

Several compositional data sets are included in the package, like:
3.2 Basic functions

Basic utility functions like log-ratio transformations but also functions which specially written in C (for e.g. to compute distances between compositions) are implemented in the package. The most important are:

- **aDist(x, y)**: Computes the Aitchison distance between two observations or between two data sets. The underlying code is written in C and allows a fast computation also for large data sets.

- **constSum(x, const=1)**: Closes compositions to sum up to a given constant (default 1).

- **robVariance(x, robust=TRUE)**: Estimates the variation matrix with robust or classical methods.

- **ternaryDiag(x, ...)**: Ternary diagram, optionally with grid.

- **alr(x, ivar=ncol(x))**: The alr transformation moves \( D \)-part compositional data from the simplex into a \( (D-1) \)-dimensional real space.

- **invalr(x, useClassInfo = TRUE)**: Inverse additive log-ratio transformation, often called additive logistic transform. The function allows also to preserve absolute values when parameter class info is provided.

- **clr(x)**: The clr transformation moves \( D \)-part compositional data from the simplex into a \( D \)-dimensional real space.

- **invclr(x, useClassInfo = TRUE)**: The inverse clr transformation. Absolute values are preserved optionally.

- **ilr(x)**: An isometric log-ratio transformation with a special choice of the balances according to Hron et al. (2010).

- **invilr(x.ilr)**: The inverse transformation of ilr().

3.3 Exploratory Tools

Multivariate outlier detection can give a first impression about the general data structure and quality (Maronna et al., 2006). This is also true for compositional data. The compositions are firstly transformed to the real space before robust methods are applied for outlier detection (Filzmoser and Hron, 2008).

The (robust) compositional biplot displays both samples and variables of a data matrix graphically in the form of scores and loadings of a principal component analysis, preferably - because of interpretation of the biplot - after clr transformation of the data (Filzmoser et al., 2009a).
The package comes with the following functionality for exploratory compositional data analysis:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>outCoDa(x, ...)</td>
<td>Outlier detection for compositional data using classical and robust statistical methods (Filzmoser and Hron, 2008).</td>
</tr>
<tr>
<td>plot.outCoDa or plot()</td>
<td>Plots the Mahalanobis distances to detect potential outliers.</td>
</tr>
<tr>
<td>pcaCoDa(x, method = &quot;robust&quot;)</td>
<td>This function applies robust principal component analysis for compositional data (Filzmoser et al., 2009a).</td>
</tr>
<tr>
<td>plot.pcaCoDa() or plot()</td>
<td>Provides robust compositional biplots.</td>
</tr>
</tbody>
</table>

3.4 Model-based Multivariate Estimation and Tests

Outliers may lead to model misspecification, biased parameter estimation and incorrect results.

The main functionality of package robCompositions is provided on model-based estimations, namely factor analysis (Filzmoser et al., 2009b), discriminant analysis (Filzmoser et al., 2009c) and imputation of rounded zeros (Palarea-Albaladejo, and Martin-Fernandez, 2008) or missing values (Hron et al., 2010).

The package provides the following functions:

<table>
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<tbody>
<tr>
<td>adtest(x, R = 1000, locscatt = &quot;standard&quot;)</td>
<td>This function provides three kinds of Anderson-Darling normality Tests.</td>
</tr>
<tr>
<td>adtestWrapper(x, alpha = 0.05, R = 1000, robustEst = FALSE)</td>
<td>A set of Anderson-Darling tests are applied as proposed by Aitchison (1986).</td>
</tr>
<tr>
<td>summary.adtestWrapper or summary()</td>
<td>Summary of the adtestWrapper results.</td>
</tr>
<tr>
<td>alrEM(x, pos = ncol(x), dl = ...)</td>
<td>A modified EM alr-algorithm for replacing rounded zeros in compositional data sets (Palarea-Albaladejo, and Martin-Fernandez, 2008).</td>
</tr>
<tr>
<td>daFisher(x, grp, ...)</td>
<td>Discriminant analysis by Fishers rule (as described in Filzmoser et al., 2009c).</td>
</tr>
<tr>
<td>impCoda(x, grp, ...)</td>
<td>Iterative model-based imputation of missing values using special balances (Hron et al., 2010).</td>
</tr>
<tr>
<td>impKNNa(x, method = &quot;knn&quot;, k = 3, ...)</td>
<td>This function offers several k-nearest neighbor methods for the imputation of missing values in compositional data (Hron et al., 2010).</td>
</tr>
<tr>
<td>plot.imp() or plot()</td>
<td>This function provides several diagnostic plots for the imputed data set in order to see how the imputed values are distributed in comparison with the original data values (Templ, Filzmoser, and Hron, 2009).</td>
</tr>
<tr>
<td>pfa(x, factors, ...)</td>
<td>Computes the principal factor analysis of the input data which are clr transformed first.</td>
</tr>
</tbody>
</table>

4 Conclusion and Outline

In this contribution we started with a short motivation why robustness is of major concern in compositional data analysis.

We then briefly introduced and listed the methods implemented in package robCompositions. More details about each function can be found in the manual of the package Templ et al. (2011) and in the book chapter about robCompositions in the forthcoming book Compositional Data Analysis: Theory and Applications (Pawlowsky-Glahn, and Buccianti, 2011).

The package comes with the General Public Licence, version 2, and can simple be downloaded at http://cran.r-project.org/package=robCompositions.
Future developments include further methods on replacing rounded zeros in the data as well as to handle structural zeros. Furthermore, a graphical user interface is currently developed. Comments and collaborations regarding the development of the package are warmly welcome.

References


