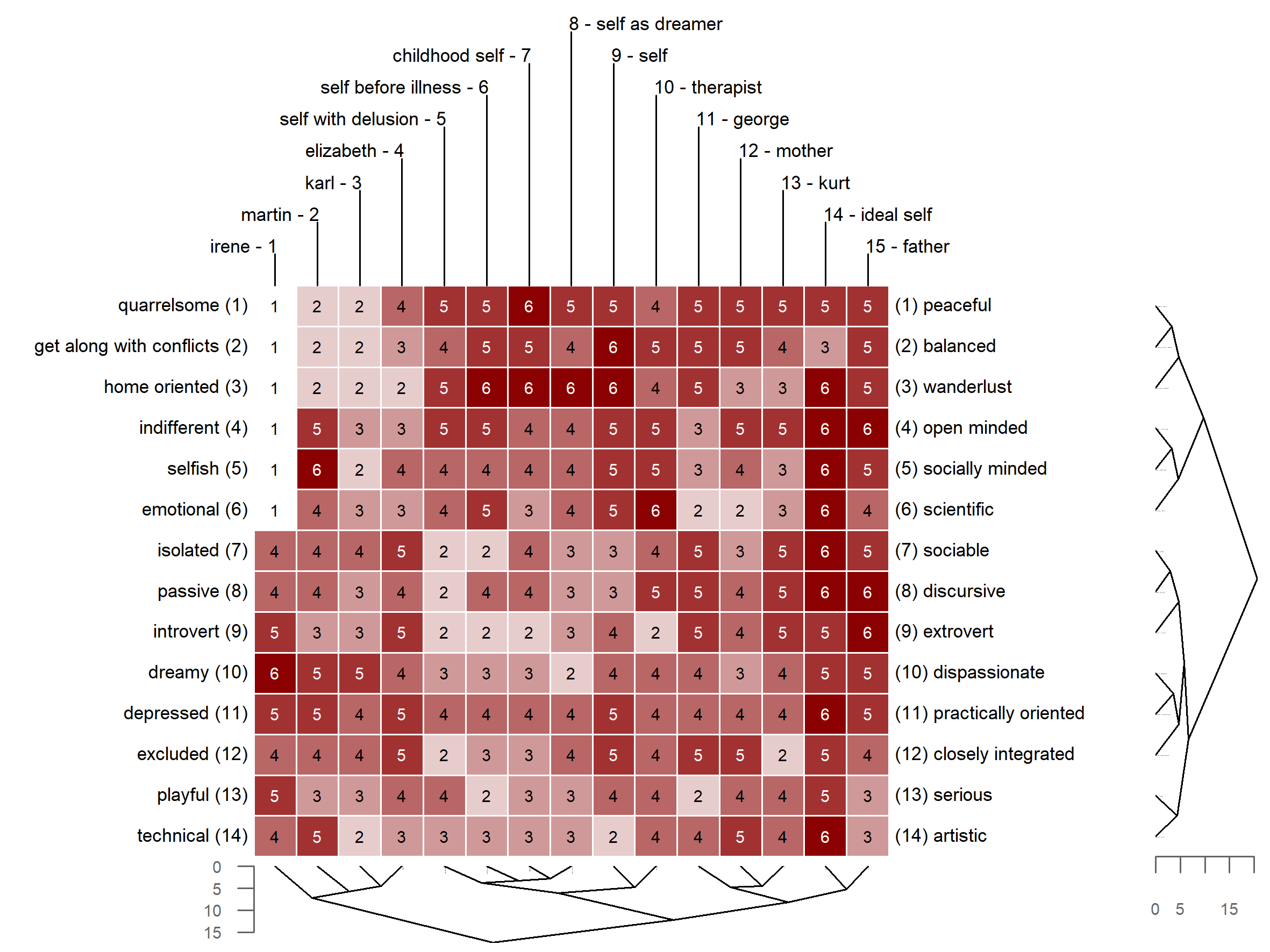
OpenRepGrid: An R Package for the Analysis of Repertory Grid Data

# Introduction

The [OpenRepGrid R package](https://cran.r-project.org/web/packages/OpenRepGrid/index.html) is a software to analyse and visualize [repertory grid](https://en.wikipedia.org/wiki/Repertory_grid) (often abbreviated *grid* or *repgrid*) data. The software is open source and available on all major operating systems. The package presented here is the workhorse on which other packages of the [OpenRepgrid project](http://openrepgrid.org/), for example [gridsampler](https://openresearchsoftware.metajnl.com/articles/10.5334/jors.150/) (Heckmann and Burk 2017) or *multigrid one* (Heckmann and Bell 2016a) partially build upon.

# Repertory Grid Technique

The repertory grid technique (RGT) is a data collection method which originated from *Personal Construct Theory (PCT)* (Kelly 1955). It was originally designed as an instrument for psychotherapy to shed light on a client’s construction of the world. Over subsequent decades, the technique has been adopted in many other fields, including market, organizational, political, educational and sensory research (Fransella, Bell, and Bannister 2004). The data the RGT generates is *qualitative* and *quantitative*. On the qualitative side, the technique elicits the repertory of bipolar attributes (e.g. *smart vs. dull*, so called *constructs* in PCT terminology) an individual uses to make distinctions between entities of the world (e.g. different people, so called *elements* in PCT terminolgy). On the quatitative side, it requires rating each element on each elicited personal construct (e.g. *Martin* gets a score of 2 on the *quarrelsome = 1 vs. peaceful = 6* construct, indicating that Martin is quite quarrelsome). The result of the data collection procedure is a data matrix. The constructs are usually presented as matrix rows, the elements as columns and each cell contains the corresponding rating score. Figure 1 depicts a repertory grid data set, with the rows (constructs) and columns (elements) being clustered by similarity (see below for details). A thorough introduction to the repertory grid technique is given by Fransella, Bell, and Bannister (2004).



**Figure 1.** Example of a repertory grid dataset (with rows and columns clustered by similarity).

# Available Software

While it is possible to work with repertory grids directly without further processing, it is common to submit grid data to statistical or mathematical analysis (e.g. Fransella, Bell, and Bannister 2004). For this purpose, software packages have been developed since the 1960s (Sewell et al. 1992). Today, several softwares are available on the market, e.g. Enquire Within (Mayes 2008), GridStat (Bell 2009), GridCor (Feixas and Cornejo 2002), Idiogrid (Grice 2002), Rep 5 (Gaines and Shaw 2009), GridSuite (Fromm and Bacher 2006), rep:grid (Rosenberger 2015). Despite the numerous software packages being available, several issues are common among them:

* No grid software offers all methods of grid analysis that have been devised in the literature.
* None of the available grid programs can be extended by the user, i.e., the user cannot add or modify features. All listed softwares are closed source or at least not available in a public repository.
* There is no computational framework integrated into the available grid programs to support experimental types of analysis.
* The output of most grid analysis programs does not easily lend itself to subsequent computation.
* There is no joint community effort to improve a grid program: The development and documentation is delegated to the software providers, while users or researcher do usually not participate in this process.
* A lack of community participation in the software development and its closed source nature leads to the problem of discontinued development once its initiators have moved on or retired.

# Rationale

The OpenRepGrid project was started with the idea of overcoming above mentioned issues. It was designed as an open source project allowing other researchers to contribute, for example, by implementing new features. R was chosen as the programming language as it runs on all major operating systems, gets increasingly popular among academics and is nowadays already taught to undergrads at many universities. The open source nature of R makes it transparent how functions (i.e. methods of grid analysis) are implemented. Also, R and most contributed packages are distributed under a copyleft license. This allows reseachers to use or modify existing code for their own needs and redistribute the code under the same license. In total, the obstancles to experimenting and contributing are significantly lowered compared to other softwares on the market.

The open source and collaborative stance of the project may bear another important benefit in terms of scientific progress. Currently, there appears to exist a substantial latency between publication of new grid analysis methods and them being made available to researchers as software features. For example, the *structural quadrant method* (SQM), a method to assess construct system complexity, devised almost 20 years ago by Gallifa and Botella (2000), may serve as an example. The SQM has not been implemented in any grid program, hindering research and discussion of the method. The OpenRepGrid project may help to improve this situation. If researchers decide to build their new method in R from the beginning on, adding their method to the OpenRepGrid package will only be a small additional step. This will facilitate the dissemination of new methods in the research community, leading to a reduction in time-to-market for new methodological ideas. Once the method’s code has been tested and documented, it can immediately become part of the OpenRepGrid package and instantly be used by all researchers using grids.

Another reason for the choice of R is its growing ability to easily build graphical user interfaces (GUI) using, for example, the *shiny* (Chang et al. 2019) and other related R packages. The PCP community is on average not well-versed in programming. This translates into the need for easy to operate, GUI-based software. As shiny does not require knowledge of other web languages (i.e. CSS, HTML, JavaScript) to build a fully operational web application, R is also a suitable choice to fullfill this community need.

# Features

An up-to-date overview of all features implemented in the OpenRepGrid package can be found on the project’s documentation site (<http://docs.openrepgrid.org>.) and in the R package’s documentation files, accessible via [R Help](https://www.r-project.org/help.html). The implemented features include the following:

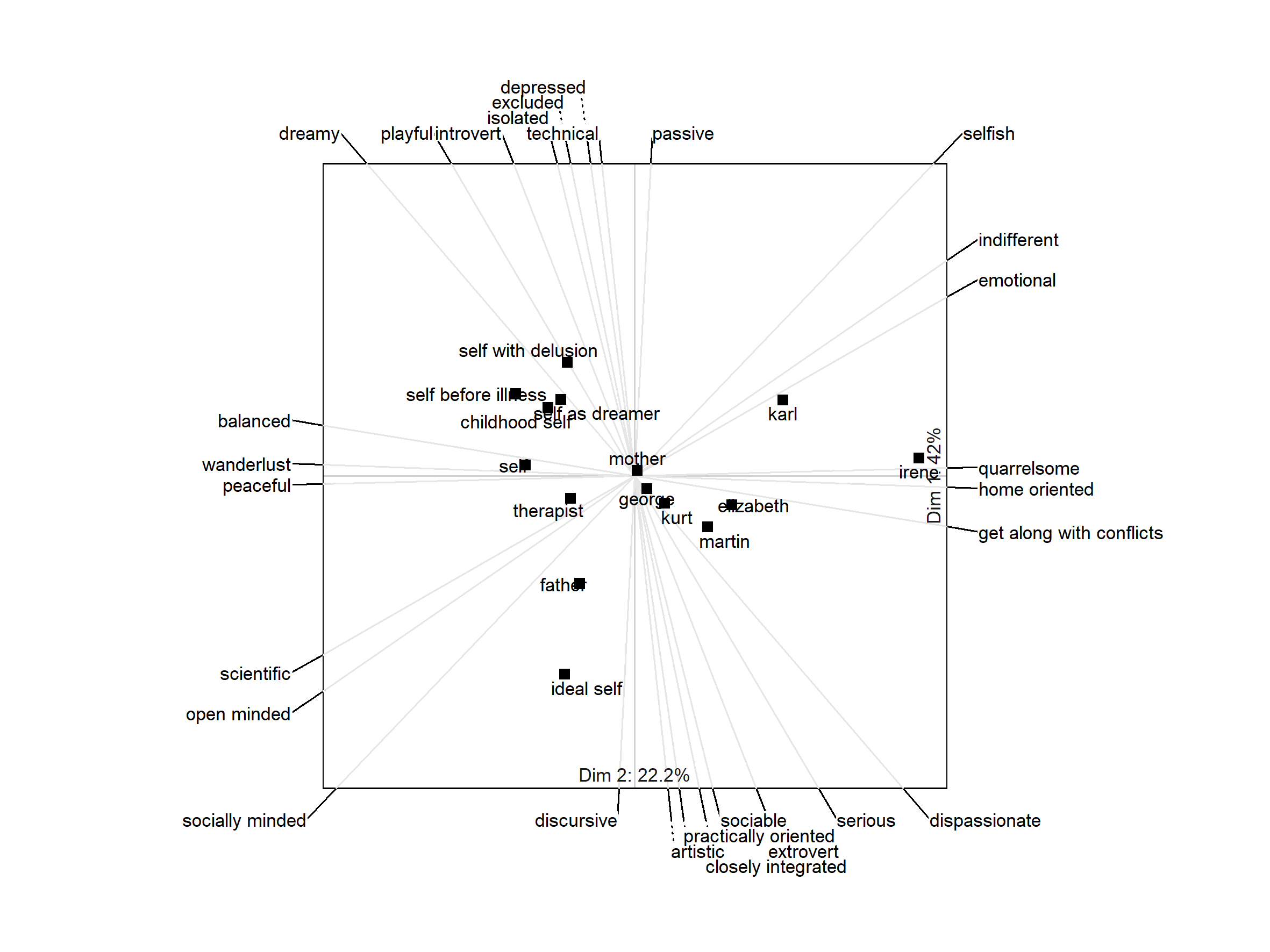
* *Data handling*: Importing and exporting grid data from different formats, sorting grids, several included datasets (e.g. the *boeker* dataset, see below)
* *Analyzing constructs*: Descriptive statistics, correlations, distances, PCA of construct correlations, cluster analysis, aligning constructs
* *Analyzing elements*: Descriptive statistics, correlations, distances, standardized element distances, cluster analysis
* *Visualization*: (Clustered) Bertin plots (i.e. heatmaps), biplots, clustering dendrograms
* *Indexes*: Intensity, complexity, PVAFF, measures of cognitive conflict, implicative dilemmas

In the remainder, three repgrid visualizations which are frequently used in publications and two types of statistical grid analyses are briefly outlined as feature examples. Figure 1 shows a Bertin diagram (i.e. heatmap) of a grid administered to a schizophrenic patient undergoing psychoanalytically oriented psychotherapy (Böker 1996). The data was taken during the last stage of therapy. The data for this example is already included in the package. The ratings in the grid are color-coded allowing to spot similar rating patterns. Also, the grid was submitted to hierarchical cluster analysis, thereby reordering the constructs and elements by similarity as indicated by the dendrograms printed alongside the diagram. The following code creates the diagram shown in Figure 1.

bertinCluster(boeker, colors = c("white", "darkred"))

Figure 2 shows a biplot of the grid data from Figure 1. A biplot is the generalization of a scatterplot from two to many axes, all displayed in a single plot. It allows reading off the approximate score of each element on each construct by projecting an element’s position in the plot on the construct axes (Greenacre 2010; Slater 1977). In the biplot, it can, for example, be seen that the “father” is the element construed most closely to the “ideal self”. Biplots of grid data are generally useful to generate transparency of the individual’s overall construction of the elements and their similarity. Figure 2 is created by the following code.

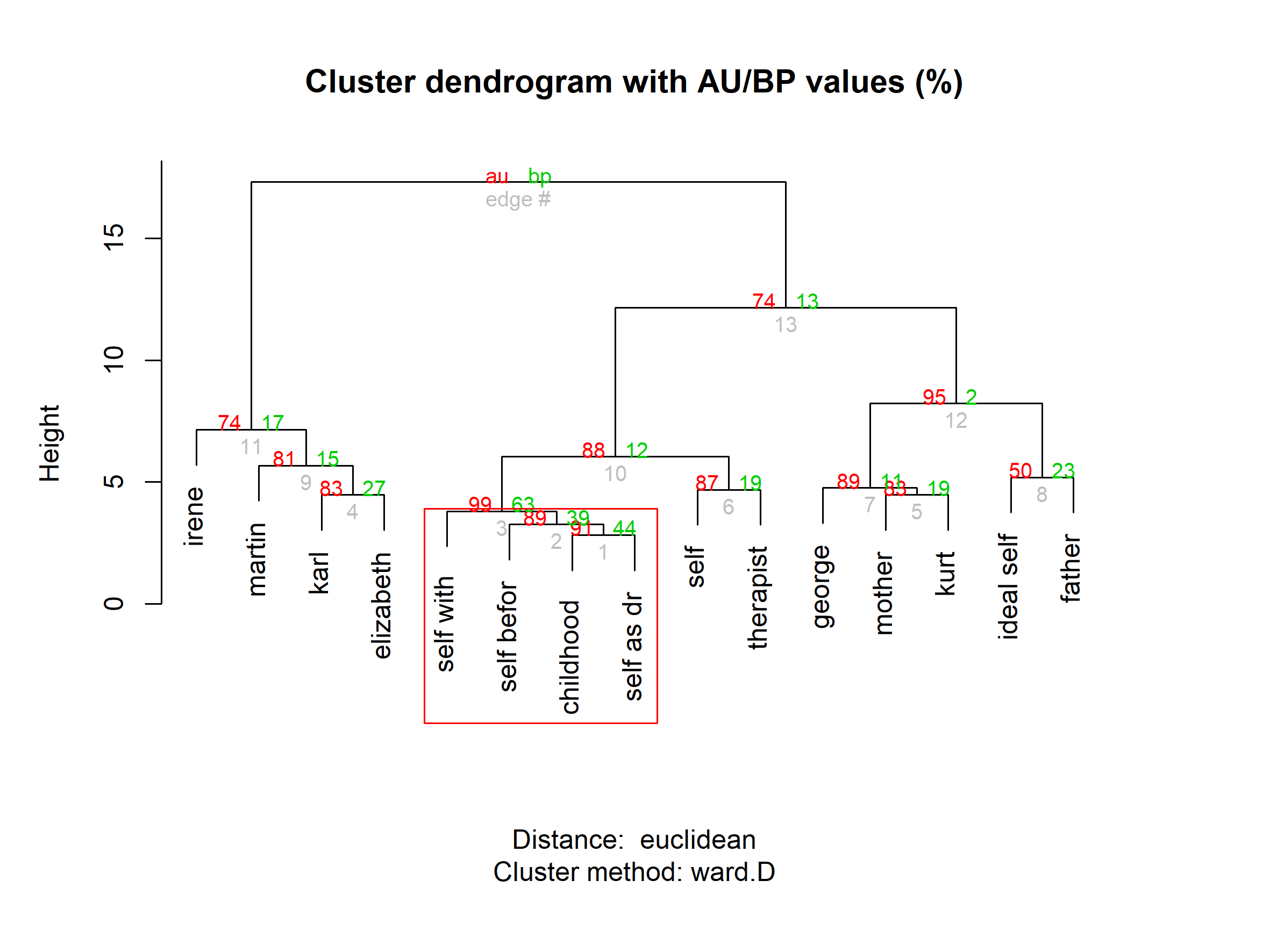
biplot2d(boeker)



**Figure 2.** Biplot of Böker’s dataset.

Figure 3 shows the dendrogram for the elements, here the result of a hierarchical cluster analysis using Ward’s method with a Euclidean distances measure. Using an approach suggested by Heckmann and Bell (2016b), the dendrogram structures are also tested for stability. Stable or significant structures are framed in a rectangle, indicating that “childhood self”, “self before illness”, “self with delusion”, and “self as dreamer” forms a stable group of elements. Figure 3 is created by the following code.

s <- clusterBoot(boeker, along = 2, seed = 123)  
plot(s)  
pvrect(s, max.only = FALSE)



**Figure 3.** Dendrogram of clustering results.

Inter-element distances are a commonly applied measure in the statistical analysis of grid data (Fransella, Bell, and Bannister 2004). As already shown in the biplot example above, distances between elements indicate which elements (i.e. persons) are construed as similar. One distance of particular intererest in psychotherapy research is the self-ideal distance as it may provide useful clinical indications (e.g. Taylor et al. 2020). But also in other areas, for example, in market research element distances are frequently used in the analysis (e.g. Hauser, Jonas, and Riemann 2011). In most cases, the Euclidean distance is selected as a distance measure. As the maximal Euclidean distances between two elements depends on the rating scale and the number of constructs in a grid, several approaches to standardizing inter-element distances have been suggested. One well known approach which has come to be known as *Slater distances*, divides the inter-element distance by its expected value (Slater 1977). However, Hartmann (1992) showed in a simulation study that Slater distances have a skewed distribution, as well as a mean and a standard deviation depending on the number of elicited constructs. Hartmann suggested an improvement measure by applying a transformation to standardize Slater distances across different grid sizes. This development serves as another example of above mentioned situation, as to the best of my knowledge, Hartmann distances are currently only implemented in OpenRepGrid and no other grid software. Hartmann distances can be calculated using the following code.

distanceHartmann(boeker)

##########################  
Distances between elements  
##########################  
  
Distance method: Hartmann (standardized Slater distances)   
  
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
(1) self 1 -0.28 1.58 1.92 0.80 -1.33 1.20 -0.29 -0.04 2.62 -5.24 2.66 2.87 2.28 2.89  
(2) ideal self 2 -0.78 1.36 -0.47 -2.09 -0.56 0.12 -1.02 0.12 -3.69 -1.50 -1.45 -1.63 -1.71  
(3) mother 3 1.70 2.99 0.22 2.82 1.15 2.27 2.09 -3.84 1.91 1.06 1.44 1.92  
(4) father 4 2.31 -1.04 2.23 0.55 1.00 1.92 -4.39 0.96 0.50 0.08 0.63  
(5) kurt 5 0.63 2.72 1.27 2.69 1.74 -3.37 1.30 0.35 0.79 1.01  
(6) karl 6 0.29 1.63 2.14 -0.66 0.10 -1.21 -1.53 -0.60 -1.04  
(7) george 7 0.45 2.19 1.17 -3.39 1.70 0.54 0.42 1.35  
(8) martin 8 2.03 1.22 -1.85 -0.67 -0.73 -0.13 -0.53  
(9) elizabeth 9 0.76 -2.07 -0.08 -0.91 -0.29 0.05  
(10) therapist 10 -4.91 2.20 2.35 1.97 2.22  
(11) irene 11 -5.47 -5.65 -4.79 -5.52  
(12) childhood self 12 3.66 3.16 4.22  
(13) self before illness 13 3.60 3.79  
(14) self with delusion 14 3.52  
(15) self as dreamer 15   
  
For calculation the parameters from Hartmann (1992) were used. Use 'method=new' or method='simulate' for a more accurate version.

The last feature example concers the detection of implicative dilemmas. Implicative dilemmas represent a form of cognitive conflict. An implicative dilemma arises when a desired change on one construct is associated with an undesired change on another construct. For example, a *timid* person may wish to become more *socially skilled* but associates being more socially skilled with several negative characteristics (selfish, insensitive etc.). The person might, for example, construe the implication of becoming less timid (desired) as becoming more selfish (undesired) at the same time (Winter 1982). As a consequence, the person may resist to the desired change if the presumed implications will threaten the person’s identity and the predictive power of his construct system. The investigation of the role of implicative dilemmas in different mental disorders is an active field of research in Personal Construct Psychology (e.g. Feixas and Saúl 2004; Dorough, Grice, and Parker 2007; Rouco et al. 2019). Implicative dilemma can be detected using the indexDilemma function. For the dataset above, the results show that a desired change on the discrepant contruct *balanced - get along with conflicts* towards the *get along with conflicts* pole implies four undesired changes, for example, to become more *indifferent* and less *peaceful*.

indexDilemma(boeker, self = 1, ideal = 2)

####################  
Implicative Dilemmas  
####################  
  
-------------------------------------------------------------------------------  
  
SUMMARY:  
  
Number of Implicative Dilemmas (IDs): 4  
Percentage of IDs (PID): 4.4% (4/91)  
  
-------------------------------------------------------------------------------  
  
PARAMETERS:  
  
Self: Element No. 1 = self  
Ideal: Element No. 2 = ideal self  
  
Correlation Criterion: >= 0.35  
Note: Correlation calculated including elements Self & Ideal  
  
Criteria (for construct classification):  
Discrepant if Self-Ideal difference: >= 3  
Congruent if Self-Ideal difference: <= 1  
  
-------------------------------------------------------------------------------  
  
CLASSIFICATION OF CONSTRUCTS:  
  
 Construct Self Ideal Difference Classification  
1 balanced - get along with conflicts 1 4 3 discrepant  
2 isolated - sociable 3 6 3 discrepant  
3 closely integrated - excluded 2 2 0 congruent  
4 passive - discursive 3 6 3 discrepant  
5 open minded - indifferent 2 1 1 congruent  
6 dispassionate - dreamy 3 2 1 congruent  
7 practically oriented - depressed 2 1 1 congruent  
8 serious - playful 3 2 1 congruent  
9 socially minded - selfish 2 1 1 congruent  
10 peaceful - quarrelsome 2 2 0 congruent  
11 technical - artistic 2 6 4 discrepant  
12 scientific - emotional 2 1 1 congruent  
13 extrovert - introvert 3 2 1 congruent  
14 wanderlust - home oriented 1 1 0 congruent  
  
  
-------------------------------------------------------------------------------  
  
IMPLICATIVE DILEMMAS:  
  
 Note: Congruent constructs on the left - Discrepant constructs on the right  
  
 congruent discrepant R RexSI  
1 5. open minded - indifferent 1. balanced - get along with conflicts 0.53 0.63  
2 9. socially minded - selfish 1. balanced - get along with conflicts 0.36 0.43  
3 10. peaceful - quarrelsome 1. balanced - get along with conflicts 0.84 \*Not implemented  
4 14. wanderlust - home oriented 1. balanced - get along with conflicts 0.72 0.79  
  
 R = Correlation including Self & Ideal  
 RexSI = Correlation excluding Self & Ideal  
 R was used as criterion

# Contributing

In order to maximize the package’s usefulness for the grid research community, we welcome participation in the package’s further development. Experienced R programmers are asked to make pull requests to the [OpenRepGrid github repository](https://github.com/markheckmann/OpenRepGrid), [report issues](https://github.com/markheckmann/OpenRepGrid/issues), or commit code snippets by email. Non-technical oriented researchers without programming knowledge are invited to send us feature requests or suggestions for collaboration, for example, to jointly to develop and implement a new repgrid analysis method. The goal is to make OpeneRepGrid useful for the majority of the repgrid community which will only be possible via research community participation.

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# References

Bell, Richard C. 2009. “Gridstat Version 5 - A Program for Analyzing the Data of a Repertory Grid.” Manual. University of Melbourne, Australia: Department of Psychology.

Böker, H. 1996. “The Reconstruction of the Self in the Psychotherapy of Chronic Schizophrenia: A Case Study with the Repertory Grid Technique.” In *Empirical Constructivism in Europe: The Personal Construct Approach*, edited by Jörn W. Scheer and Ana Catina, 160–67. Giessen: Psychosozial-Verlag.

Chang, Winston, Joe Cheng, J. J. Allaire, Yihui Xie, and Jonathan McPherson. 2019. “Shiny: Web Application Framework for R. R Package Version 1.4.0. Https://CRAN.R-Project.org/Package=shiny.”

Dorough, Stefanie, James W. Grice, and Jessica Parker. 2007. “Implicative Dilemmas and Psychological Well-Being.” *Personal Construct Theory & Practice* 4: 83–101.

Feixas, Guillem, and Josi Manuel Cornejo. 2002. “GRIDCOR: Correspondence Analysis for Grid Data (Version 4.0) [Computer Software and Repertory Grid Manual].” Barcelona: Centro de Terapia Cognitiva. <www.terapiacognitiva.net/record.>

Feixas, Guillem, and Luis Angel Saúl. 2004. “The Multi-Center Dilemma Project: An Investigation on the Role of Cognitive Conflicts in Health.” *The Spanish Journal of Psychology* 7 (1): 69–78. <http://www.ncbi.nlm.nih.gov/pubmed/15139250>.

Fransella, Fay, Richard C. Bell, and Donald Bannister. 2004. *A Manual for Repertory Grid Technique*. 2nd ed. Chichester: John Wiley & Sons.

Fromm, Martin, and Andreas Bacher. 2006. “GridSuite 4.” Stuttgart: TGZ constructiv.

Gaines, Brian R., and Mildred L. G. Shaw. 2009. “Rep 5 Conceptual Representation Software: RepGrid Manual for Version 1.0.” Manual. Cobble Hill, Canada: Centre for Person-Computer Studies.

Gallifa, Josep, and Luis Botella. 2000. “The Structural Quadrants Method: A New Approach to the Assessment of Construct System Complexity via the Repertory Grid.” *Journal of Constructivist Psychology* 13 (1): 1–26.

Greenacre, Michael. 2010. *Biplots in Practice*. Madrid: BBVA Foundation. <http://www.multivariatestatistics.org/biplots.html>.

Grice, James W. 2002. “Idiogrid: Software for the Management and Analysis of Repertory Grids.” *Behavior Research Methods, Instruments, and Computers* 34 (3): 338–41.

Hartmann, A. 1992. “Element Comparisons in Repertory Grid Technique: Results and Consequences of a Monte Carlo Study.” *International Journal of Personal Construct Psychology* 5 (1): 41–56. <https://doi.org/10.1080/08936039208404940>.

Hauser, Mirjam, Klaus Jonas, and Rainer Riemann. 2011. “Measuring Salient Food Attitudes and Food-Related Values. An Elaborated, Conflicting and Interdependent System.” *Appetite* 57 (2): 329–38. <https://doi.org/10.1016/j.appet.2011.05.322>.

Heckmann, Mark, and Richard C. Bell. 2016a. “Using Linear Mixed Models with Repertory Grid Data.” In *Wiley-Blackwell Handbook of Personal Construct Psychology*, edited by David A. Winter and Nick Reed, 99–112. West Sussex, England: Wiley & Sons.

———. 2016b. “A New Development to Aid Interpretation of Hierarchical Cluster Analysis of Repertory Grid Data.” *Journal of Constructivist Psychology* 29 (4): 368–81. <https://doi.org/10.1080/10720537.2015.1134368>.

Heckmann, Mark, and Lukas Burk. 2017. “Gridsampler – A Simulation Tool to Determine the Required Sample Size for Repertory Grid Studies.” *Journal of Open Research Software* 5 (2). <https://doi.org/10.5334/jors.150>.

Kelly, George Alexander. 1955. *The Psychology of Personal Constructs*. New York: Norton.

Mayes, John. 2008. “Enquire Within II.” Mount Victoria, New Zealand: Enquire Within Developments Ltd. <http://www.enquirewithin.co.nz/download.htm>.

Rosenberger, Matthias. 2015. *Vademecum Repgrid: Leitfaden Zum Professionellen Einsatz Der Repertory Grid Technik - Band 1 Legitimation, Theorie, Methologie Und Methodik*. BoD – Books on Demand.

Rouco, Víctor, Clara Paz, David Winter, and Guillem Feixas. 2019. “On the Measurement of Implicative Dilemmas.” *Journal of Constructivist Psychology* 32 (3): 309–24. <https://doi.org/10.1080/10720537.2018.1499159>.

Sewell, Kenneth W., Jack Adams-webber, John Mitterer, and Rue L. Cromwell. 1992. “Computerized Repertory Grids: Review of the Literature.” *International Journal of Personal Construct Psychology* 5 (1): 1–23. <https://doi.org/10.1080/08936039208404938>.

Slater, Patrick. 1977. *The Measurement of Intrapersonal Space by Grid Technique: Dimensions of Intrapersonal Space*. Vol. 2. London: Wiley & Sons.

Taylor, Peter J., Sunny Usher, Khowla Jomar, and Rebecca Forrester. 2020. “Investigating Self-Concept in Self-Harm: A Repertory Grid Study.” *Psychology and Psychotherapy: Theory, Research and Practice*, no. Advance online publication. <https://doi.org/10.1111/papt.12269>.

Winter, David A. 1982. “Construct Relationships, Psychological Disorder and Therapeutic Change.” *The British Journal of Medical Psychology* 55 (Pt 3) (September): 257–69. <http://www.ncbi.nlm.nih.gov/pubmed/7126491>.