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1

Running head: TRIPLER: A PACKAGE FOR SRA

TripleR: An R Package for Social Relations Analyses Based on Round Robin Designs

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Behavior Research Methods, in press

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We thank Sascha Krause, Albrecht Küfner, and Kathrin Rentzsch for thoroughly testing the program and David Kenny for helpful comments on previous versions of the manuscript. Preparation of the manuscript was supported by a grant from the 2010 "Google Summer of Code" program to Felix Schönbrodt and by Grants BA 3731/1-1 and BA 3731/2-1 of the German Research Foundation (DFG) to Mitja Back.

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Abstract

In this article, we present TripleR, an R package for the calculation of social relations analyses (Kenny, 1994) based on round robin designs. The scope of existing software solutions is ported to R and enhanced with previously unimplemented methods of significance testing in single groups (Lashley & Bond, 1997) and handling of missing values. The package requires only minimal knowledge of R, and results can be exported for subsequent analyses to other software packages. We demonstrate the use of TripleR with several didactic examples.

Keywords: social relations analyses, social relations model, round robin, R, software

TripleR: An R Package for Social Relations Analyses Based on Round Robin Designs Interpersonal perceptions (e.g., liking) and behaviors (e.g., smiling) are complex and multiply determined social phenomena. The Social Relations Model (SRM; Back & Kenny, 2010; Kenny, 1994; Kenny, Kashy, & Cook, 2006; Kenny & La Voie, 1984) is one way to understand these complexities. It is based on the analysis of interpersonal perceptions or social behaviors within dyads. The two people of a dyadic measurement are usually denoted as as actor and partner. The actor provides the measurement, and the partner is the other person. The terms actor and partner are generic terms, and other terms can be used in different contexts. For instance, in interpersonal perception research, the terms perceiver and target are more commonly used. In line with this terminology, we use the more general terms *actors* and *partners* if we describe Social Relation Analyses (SRAs) on the conceptual level or if the investigated phenomenon is a behavior. If the investigated phenomenon is an interpersonal perception, the dyadic members are called *perceivers* and *targets*.

The SRM accounts for the interdependent nature of social relations and distinguishes conceptually distinct components necessarily entailed in interpersonal perceptions and social behaviors. Based on this componential approach, the perception that perceiver A likes target B can, for instance, be decomposed into A's general tendency to like others (a perceiver effect for liking attributed to A), B's general tendency to be liked by others (a target effect for liking attributed to B), and the unique liking of B by A (a relationship effect for liking from A to B). Similarly, actor A smiling at partner B can be decomposed into A's general tendency to be smiled at (a partner effect for smiling attributed to A), B's general tendency to be smiled at (a partner effect attributed to B), and A's unique smiling toward B (a relationship effect for smiling from A to B). The SRM allows for a differentiated look at many important psychological topics such as attraction, persuasion, helping, aggression, and cooperation, to name just a few (see Back & Kenny, 2010 and Back, Baumert et al., 2011, for overviews).

Statistical analyses based on the SRM (called social relations analyses, SRA) cannot be conducted, however, by using an individual-focused data collection and traditional methods of data analysis. The most comprehensive approach for SRAs are round robin designs in which each person in a group judges/interacts with every other person in that group (Kenny, 1990, 1994). The conceptual foundations for handling round robin data were laid about twenty years ago (Kenny, 1994; Kenny & La Voie, 1984; Malloy & Kenny, 1986). In the 1990s, Kenny provided the FORTRAN program SOREMO, which was the first applicable solution for calculating social relations analyses (SRAs), and fostered a variety of research articles and programs (see http://davidakenny. net/doc/srmbiblio.pdf for a bibliography of published articles using the SRM).

There is a need for an up-to-date software solution that improves usability and flexibility and provides new developments in statistical computing. Despite the growing popularity of the model, many psychologists still refrain from employing this approach, a hesitancy that may be attributed also to the lack of user-friendly software solutions that allow for convenient handling of the data (Back & Kenny, 2010). Therefore, we decided to implement social relations analyses in an open-source package for the free *R Environment for Statistical Computing* (R Development Core Team, 2008). The package is called TripleR (Schmukle, Schönbrodt, & Back, 2011) and provides all standard functions for calculating round robin analyses in R. Furthermore, TripleR extends existing software solutions by implementing new methods for significance testing and handling of missing values.

Social Relations Analyses

The most comprehensive approach for social relations analyses (SRAs) are data in round robin format. In round robin designs, participants from a group interact with or judge every other member of this group.

Variance components. The SRM assumes that dyadic phenomena (e.g. social

behaviors, interpersonal perceptions) are composed of three independent components. In case of A's interpersonal perception "I like B very much" for instance, these components would be: (a) A's general tendency to like other people (perceiver effect; i.e., Is A a "Liker"?), (b) B's general tendency to be liked by others (target effect; i.e., Is B likeable?), and (c) A's unique perception of B *beyond these two general tendencies* (relationship effect). Whereas these components are present in every dyadic phenomenon, a unique feature of the SRM is the ability to separate these effects statistically. Based on the dissociated effects, it is possible to compute variance components that indicate the extent to which each source of variance (e.g., perceiver variance, target variance, and relationship variance) contributes to the overall variance. This means that one can for example answer the questions: How much variance of an interpersonal perception can be attributed to the perceiver? How much to the target? And how much can be attributed to the unique perception of a specific other person? In the case of liking, about 10-20% of the variance can be attributed to perceivers, about the same amount to targets, and about 30-40% to the unique perception (Kenny, 1994). These percentages vary depending on the level of acquaintance (e.g., first encounters vs. long-time friends).

Any type of measurement contains some amount of error variance. If only one indicator of a construct is measured, SRA cannot disentangle relationship variance from error variance (i.e., the estimate for relationship variance also contains all error variance). If multiple indicators for a latent construct are assessed, these two sources of variance can be separated, resulting in a total of four variance components summing up to the overall variance: e.g., perceiver, target, relationship, and error variance for interpersonal perceptions.

Within-construct Correlations. Beyond variance partitioning, two correlations can be calculated within one single construct. These correlations cannot be calculated in other designs. For our example of liking judgments one can analyze: (a) the perceiver-target correlation (also called *generalized reciprocity*): Does a bias in the perception of others

correlate with the way perceivers are seen by others? A positive generalized reciprocity in our liking example would mean that "likers" are generally liked by others; (b) the relationship correlation (also called *dyadic reciprocity*): The two members' relationship effects of each dyad are correlated. A positive dyadic reciprocity would mean that if A uniquely likes B, B also uniquely likes A.

For liking, one typically finds mixed results for generalized reciprocity with low positive correlations on average. For dyadic reciprocity, however, one finds robust positive correlations ranging from .26 for short-term acquaintances to .61 for long-term acquaintances (Kenny, 1994).

Between-construct Correlations: Bivariate SRAs. Social relations analyses are also defined for the bivariate relations of two round robin variables (e.g., variable 1 = liking; variable 2 = metaperception of being liked; i.e., assuming that others like oneself or not). In this case, a variance decomposition of each variable is performed, and six additional correlations between these variance components are computed: perceiver_{v1}-perceiver_{v2}-correlation (*perceiver-assumed reciprocity;* Do likers assume they are liked more?), target_{v1}-target_{v2}-correlation (*generalized assumed reciprocity;* Are people who are liked assumed to like others more?), perceiver_{v1}-target_{v2}-correlation (*generalized assumed reciprocity;* Do people know who is a liker?), target_{v1}-perceiver_{v2}-correlation (*generalized meta-accuracy;* Do people know how much they are liked by others?), intrapersonal relationship correlation (*dyadic meta-accuracy;* Do people know who uniquely likes them?). In contrast to the within-construct correlations described above, these correlations are between two different constructs.

To extend the example given above, one can also combine a behavioral variable (e.g., variable 1 =smiling) and a perceptual variable (e.g., variable 2 =liking). In this case,

bivariate social relations analyses would result in an $actor_{v1}$ -perceiver_{v2}-correlation (Do smilers like others more?), partner_{v1}-target_{v2}-correlation (Are people who are liked smiled at more?), $actor_{v1}$ -target_{v2}-correlation (Are smilers more liked by others?), partner_{v1}-perceiver_{v2}-correlation (Are likers smiled at more?), intrapersonal relationship correlation (Do people uniquely like those they uniquely smile at?), and interpersonal relationship correlation (Do people uniquely like those who uniquely smile at them?). By combining any two perceptual and/or behavioral variables, bivariate social relations analyses provide "a dizzying array of possible correlations that can give rise to novel and interesting results" (Back & Kenny, 2010, p. 864; for details on these bivariate covariances, see Back & Kenny, 2010; Kenny, 1994).

SRM effects. Variance components and covariances are estimated on the group level. Furthermore, SRAs can also provide estimates of the perceiver and target effects for each individual, as well as two relationship effects for each dyad. These effects can then be saved and used in subsequent analyses. For example, they can be correlated with external variables such as personality scales or demographic variables. One could, for example, analyze whether more extraverted (or younger) people generally smile more (the correlation between extraversion or age with the actor effect of smiling), or tend to be smiled at more often (the correlation between extraversion or age with the partner effect of smiling). One could also predict unique smiling (the relationship effect of smiling) between dyad members by assessing their similarity with respect to age or extraversion.

Method

Statistical Models

Social relations analyses can be done with three different approaches (Kenny et al., 2006): the method of moments approach (Kenny, 1994), the multilevel modeling approach (MLM; Snijders & Kenny, 1999), or by using structural equation models (SEM; Olsen & Kenny, 2006).¹ Each approach has several advantages and drawbacks.

¹ An alternative for social relations analyses not discussed here are Bayesian statistics (Gill &

The main advantages of MLM and SEM in contrast to the method of moments are that missing values can be handled without imputation and that constraints can be placed upon certain (co)variances. Furthermore, fixed effects such as age or gender can be directly included in the model (see Kenny & Livi, 2009). A major drawback of these methods, however, is that technically they are rather complicated to set up (see Kenny, 2007; Kenny & Kashy, 2010; Kenny & Livi, 2009). They usually involve the creation of a large number of dummy variables or paths, and therefore are tedious and error-prone, and the calculation is often very time-consuming. Furthermore, these analyses are not possible in many statistical programs. For example, for modeling the actor-partner covariance in MLM, it is required that the software allows the placing of constraints on the variance-covariance matrix. This ability is documented for MLwiN and SAS,² but currently is not possible using SPSS and HLM (Kenny & Kashy, 2009). Additionally, for some statistical programs such as SPSS, the dvadic covariance has to be assumed to be positive, which can lead to incorrect results (Kenny, 2007). Finally, the SEM and MLM methods show even more complexities when bivariate or latent analyses are to be performed. Even if these multivariate analyses could be handled with some of the available statistical programs (see Kenny et al., 2007, for an example), little or no documentation has been presented so far about the necessary steps to set up the model properly.

TripleR, like SOREMO, implements the method of moments. The main advantage of Swartz, 2007). Very recently Lüdtke, Robitzsch, Kenny, and Trautwein (2011) introduced a particularly interesting and flexible Bayesian SRM approach. Future analyses and applications will be necessary to fully evaluate the utility of these promising Bayesian approaches.

² David Kenny provides a SAS macro that automatically performs an SRA on a data set and provides text output of the results (http://davidakenny.net/dtt/srm.htm).

this method is that formulas for estimating all possible SRM variances and covariances, including bivariate and latent analyses, have been developed (Kenny, 1994). A drawback is that the estimation method can produce out-of-range estimates (e.g., negative variances, correlations < -1 or > 1). These out-of-range estimates usually are set to their respective boundaries.

SOREMO (along with the windows-based program WinSoReMo) allows for multiple analytic variants and gives all necessary outputs of a social relations analysis in one run. It has, however, some drawbacks. First, it is restricted regarding the number of participants per group ($N \le 25$). Second, there is no way to handle missing data. Third, if there is only one group, SOREMO applies the jackknife method of significance testing, which is "extremely conservative and should not be used" (Kenny et al., 2006, p. 213). And finally, SOREMO is very demanding concerning data preparation and data formatting. Data has to be cleaned and re-arranged into a non-standard file format. Moreover, for each set of analyses a complex setup file has to be programmed including an input format record written in FORTRAN.

In contrast to SOREMO, TripleR can handle missing values (see section on *Handling of missing values* below) and an unlimited number of participants within each group, and can perform within-group *t* tests which are recommended if there is only one round robin group (Kenny et al., 2006; Lashley & Bond, 1997) (see section on *Tests of statistical significance* below). Most importantly, TripleR uses standard data-sets that can be flexibly rearranged and one function with intuitive brief formula for all necessary social relations analyses. A systematic comparison between these two software programs and other approaches (SEM, MLM) is provided in Table 1.

Handling of Missing Values

TripleR handles missing values by implementing the following three steps. First, participants who have too few data points are removed both as actors and partners.

Completely missing rows occur if participants do not rate anybody, for example, because they were missing during data collection; missing columns can occur if participants cannot rate an unknown person. With a parameter (*minData*), this step can be adjusted to be more or less restrictive: minData defines the minimum number of data points outside the diagonal that have to be present in each row or column. For example, one can define that at least two measurements (minData=2) should be present in each row or column.

Second, missing values outside the diagonal are imputed as the average of the corresponding row and column means.³ Based on these imputed matrices, actor, partner, and relationship effects are computed. Subsequently, relationship effects that were missing in the original data set are set to missing values again.

Third, in the case of multiple variables (i.e., in latent and bivariate analyses), participants who were excluded from one of the variables are excluded from all other variables to ensure a consistent data set.

The imputation procedure assumes a relationship effect of zero for the missing cells (they are imputed as consisting only of the actor and partner effects). Hence, with an increasing proportion of missing values, the relationship variance will be underestimated, and the actor and partner variances will be overestimated. To test the impact of missing values both on the estimation of variances and on the actor and partner effects, we ran several simulations. We took complete round robin matrices with different numbers of participants and imposed an increasing number of missing values (missing completely at random). We then calculated the SRM with the procedure for missing values as described above and compared the resulting values with the known true values from the complete matrices. We $\overline{{}^{3}}$ We also tried several alternative procedures for imputation such as iterative imputation. However, none of these more complicated procedures yielded appreciably better results than the final procedure described above.

tested seven different group sizes (n = 4, 5, 6, 8, 10, 15, and 20). For each group size, 20 different data sets were generated. Within each of these data sets, an increasing amount of randomly selected missing values (3%, 5%, 10%, 15%, and 20%) was imposed, and the whole procedure was repeated 10 times with different configurations of missing values; thus, we calculated a total of 7,000 SRAs.

Results for this simulation can be seen in Figures 1 and 2. Figure 1 shows the deviations from the true values for each of the three standardized variance components. Variance estimates are more biased in smaller groups and with more missing values. However, even with a great proportion of missing values, there is only a small systematic bias in the estimation of standardized variance components (< 5%).

Figure 2 shows the correlations of the true actor and partner effects with the respective effects from the reduced data set. These computations seem to be relatively robust, as correlations are well above .90 if not too many missing values are present.

An inspection of these results leads us to the conclusion that relatively unbiased results can be expected if the number of missing values does not exceed 1 in groups with $n = 4, \le 2$ missing values in groups of 5, ≤ 4 missing values in groups of 6, ≤ 6 missing values in groups of 7, ≤ 8 missing values in groups of 8, and less than 10 missing values in groups of 10. For large groups with n > 10, even 20% and more missing values can be present.

Tests of Statistical Significance

Two types of tests for significance can be applied to variance components of SRAs: (a) a between-groups t test in case of multiple round-robin groups, and (b) a within-group t test for the analysis of a large single round-robin group. In the first case, variance components are computed within each single group. Overall variance components are then calculated as the weighted average across groups (weighted by *group size - 1*) and tested against zero with a weighted one-sample t test. In the second case of a single round robin group, TripleR provides

the *t* test introduced by Bond and Lashley (1996) and Lashley and Bond (1997), which allows for the calculation of a *p*-value within a single round-robin group. By default, TripleR uses the between-groups *t* test as soon as three or more groups are present. However, common sense is needed to judge whether a *t* test for very few groups is sensible. In the case of very few large groups, we strongly recommend judging *p*-values based on the within-group *t* test of each single group, as this approach is more robust and has much more power than a betweengroups *t* test with very few degrees of freedom.

The TripleR Package

In the remainder of the article, we explain how to use the package and how to interpret the output in different kinds of analyses.⁴ The very first steps of setting up the R environment can be found in the Appendix. As the examples we deal with apply interpersonal perception measures, analyses and results will be described in terms of perceivers and targets instead of actors and partners. For a convenient output, all labels are set to the "perception style" after having loaded the TripleR package. The respective commands to achieve this are as follows (lines that are preceded by "#" are ignored by R):

```
# load the TripleR package for the active session
# and set labels in outputs to "perception style"
library(TripleR)
RR.style("perception")
```

See the built-in PDF tutorial or type in "?RR.style" (without the quotes) for more details ⁴ The TripleR package contains a built-in PDF file with a more detailed step-by-step tutorial on how to use the package. The tutorial can be accessed via R's help system. Typing "? TripleR" (without the quotes) after the package has been loaded opens a help page about the package. This help page contains a link to the tutorial. The tutorial can also be downloaded from http://www.rforge.net/TripleR/files/TripleR-vignette/TripleR.pdf.

Furthermore, there is a mailing list where current updates of TripleR are announced and problems and bugs can be posted: http://lists.rforge.net/cgi-bin/mailman/listinfo/triplerinfo. The official website for TripleR can be found at http://www.persoc.net/Toolbox/TripleR. concerning how to format the TripleR output. If no style settings are specified all labels in the output would be printed in line with the default terminology (i.e., actors and partners).

The Data Format

For TripleR, the round robin data have to be organized in long format. In this format, each observation is presented in one row (in contrast to the wide format, in which each row refers to one participant, and multiple observations are presented in multiple columns; see also Kenny et al., 2006). At least three columns are needed: the perceiver ID, the target ID, and one column for each assessed variable. If multiple groups are assessed, an additional column is needed to store the group ID. Perceiver and actor IDs have to be unique across groups. In the demo data sets of the package and in the examples below, the ID columns are called "perceiver.id," "target.id," and "group.id." Note, however, that any other name can be assigned to these columns.

As an example, a round robin data set for a single round robin group and four measured variables (two indicators of liking: liking_a and liking_b; two indicators of metaperceived liking: metaliking_a and metaliking_b) looks like:

perceiver.	id targe	t.id likir	ng_a likin	ng_b metaliking_	a metaliking_b
1	1	NA	NA	NA	NA
2	1	4	5	3	2
3	1	4	4	4	4
4	1	3	3	3	3
5	1	5	5	3	3
6	1	3	4	4	3
7	1	5	4	3	3
8	1	4	3	3	3
9	1	3	4	3	3
10	1	3	3	2	2
11	1	3	3	3	3

The data indicate, for example, that perceiver "3" rates target "1" with a 4 on a liking scale (*liking_a*). For liking, there are no self-ratings; therefore, rows with the same perceiver and target ID, which would normally contain the self-rating, are set to *NA* (i.e., not available/missing value).

If additional (non-round-robin) variables are assessed for each person, we recommend to store them in a separate data set. After export of the round robin target and perceiver effects (see below), these two data sets easily can be combined for subsequent analyses⁵.

Raw data can be loaded into R in several formats, for example, as comma-separated files (csv; see *?read.csv*), Excel files (see *?xlsx* in the xlsx package; Dragulescu, 2010), or SPSS files (see *?read.spss* in the *foreign* package).

Possible Analyses

TripleR can perform four kinds of analyses: (a) univariate manifest analyses (i.e., one measured variable), (b) univariate latent analyses, where two manifest variables are indicators for one latent construct (with the assumption of uncorrelated errors), (c) bivariate manifest analyses (i.e., two measured variables that are correlated within the SRM), and (d) bivariate latent analyses, where two latent constructs are measured by two manifest variables each.

All of these analyses can be done in a single round robin group or with multiple groups. TripleR also provides reliability estimates for the perceiver and target effects in all analyses, and the reliability of relationship effects in latent analyses (Bonito & Kenny, 2010).

Subsequent Analyses and Exporting the Results

Usually one does not want to know only about the variance components and the within-SRM correlations. Often, one wants to correlate the actor and partner effects with the selfratings, with non-round-robin personality questionnaires, or with demographic variables. To do this, the actor/partner effects can be extracted from the results object and combined with other data (e.g., self-ratings) in another data set.

R provides many capabilities for subsequent analyses of the results of an SRA. If users prefer other software solutions, however, a data export can easily be done in several file $\overline{}^{5}$ There is an extended example included in the TripleR tutorial (see Footnote 4), which describes the necessary steps to combine round robin results and external variables, like additional personality questionnaires.

formats.⁶ See the examples below for illustrations regarding how to export the results.

Examples

The examples below are based on a subset of data collected in a study on first impressions (Back, Schmukle, & Egloff, 2008, 2010, 2011). As this data set is included in the TripleR package, all examples can be reproduced by the reader. By typing "?RR" (without the quotation marks), a help page about the main function "RR" is opened; it contains all examples described below.

Univariate Analyses

The simplest analysis is the partitioning of variances for a single variable in a single round robin group. The data set "likingLong" contains a single group of 54 members who rated how much they liked each other. This rating is stored in the variable *liking_a*. The analysis is done by a function called *RR*. As parameters, one has to specify the perceiver ID, the target ID, and the dependent variable. These variables are defined in a "formula syntax" that takes the form: $DV \sim perceiver.id * target.id$. Furthermore, the user must specify the data set to which the formula should be applied.

Variance components. In the current example, the command and its output would

appear as:

```
# load the TripleR package
library(TripleR)
# load the built-in data set
data(likingLong)
# set labels in outputs to "perception style"
RR.style("perception")
# Do a univariate SRA
RR(liking_a ~ perceiver.id * target.id, data=likingLong)
```

[1] "Round-Robin object ('RR'), calculated by TripleR"

⁶ Export of standard file formats such as .csv (see *?write.csv*) or .tab (see *?write.table*) is built into R's base system. Additional formats can be exported with the *foreign* package, or with the *xlsx* package (Dragulescu, 2010).

[1] "Univariate analysis of one round robin variable"

[1] "Univariate analyses for	r: liking_	a"			
	estimate	standardized	se	t.value	p.value
perceiver variance	0.172	0.194	0.035	4.914	0.000
target variance	0.105	0.119	0.022	4.727	0.000
relationship variance	0.609	0.687	0.017	36.827	0.000
error variance	NA	NA	NA	NA	NA
perceiver-target covariance	0.014	0.105	0.020	0.703	0.618
relationship covariance	0.080	0.131	0.017	4.809	0.000
[1] "Perceiver effect reliability: .937"					
<pre>[1] "Target effect reliability: .901"</pre>					

The output shows the variance partitioning and covariances of the SRA. The column estimate shows the unstandardized variance estimates, standardized shows these estimates normalized to 100% (i.e., perceiver, target, relationship, and error variance are summed to 100%). The next three columns show the standard error of the (co)variance estimate, the tvalue and the corresponding *p*-value. As this analysis was for one single group, the withingroups t test was applied. There are significant interindividual differences for how much people generally like others (i.e. interpersonal leniency; perceiver variance) as well as for how much people are generally liked (i.e. popularity; target variance). Most of the variance (68.7%) of liking, however, can be attributed to unique liking (relationship variance; this quantity also contains an unknown amount of error variance. See "Additional Analyses" below for a latent analysis that can separate error from relationship variance). Furthermore, one can see a low but significant relationship correlation (dyadic reciprocity; r = .131), showing that unique relationship effects within each dyad are reciprocated (if A uniquely likes B, B also uniquely likes A). These liking ratings were done at zero acquaintance; at longer acquaintance, higher dyadic reciprocities can be expected.

In data sets where self ratings are provided (in the diagonal of the round-robin matrix), the output also prints correlations between self ratings and perceiver and target effects. These correlations already are controlled for group membership, but are not disattenuated for perceiver/target effect reliability (note that SOREMO prints the disattenuated correlations).

Perceiver and target effects. Effects are also calculated and returned by the function

(they are not printed in the standard output, but they are in the results object). To retrieve the effects, one has to assign the result of the function to a new variable. This variable then stores additional information:

additional information.

```
# Assign the result to the new variable 'R1'
R1 <- RR(liking_a ~ perceiver.id * target.id, data=likingLong)
# 'head' shows the first few rows of the effects
head(R1$effects)
    id liking_a.p liking_a.t
1 1 -0.4768519 0.263888889
2 10 -0.3671652 0.077279202
3 11 -0.4063390 0.001068376
4 12 0.1520655 -0.403490028
5 13 0.6627493 -0.337250712
6 14 0.4141738 0.488247863</pre>
```

Effects can be retrieved with the \$ operator. In the current example, the participant with ID 1 has a negative perceiver effect (*liking_a.p*), meaning that he or she does not like others in general as much as the average perceiver of this group (the rating is about 0.5 scale points lower than the group average). By contrast, he or she has a positive target effect (*liking_a.t*), meaning that others rated him or her as more likeable than the average target. In data sets where self ratings are present, this data structure contains an additional column with the self ratings.

All effects and self ratings in this output are group mean centered. As suggested by Kenny and colleagues (2006), correlations between these effects and external variables should be computed as partial correlations controlled for group membership.

Relationship effects. As relationship effects are dyadic, they are provided in long format, with two columns specifying the perceiver and the target ID, and one additional column specifying the unique dyad. Turning back to the "liking" data set, the first 10 relationship effects for the variable liking_a of our single group data set "likingLong" would look like:

head(R1\$effectsRel, 10)

actor.id	partner.id	dyad	relationship
1	10	1 01	0.21962855
10	1	1 01	-0.07666774
1	11	1 02	0.29583938
11	1	1 02	-0.03749395
1	12	1 03	-0.29960221
12	1	1 03	-0.59589851
1	13	1 04	-0.36584153
13	1	1 04	-1.10658227
1	14	1 05	-0.19134011
14	1	1 05	1.14199323
		_	

Latent analyses and multiple groups. In the analysis above, error variance could not be separated from relationship variance. To allow this separation, one has to provide two indicators for a latent construct. This is done in the formula interface by providing two variables separated by a slash:

liking a / liking b ~ perceiver.id * target.id

If multiple groups have been assessed, a group ID has to be provided. This is done by a

pipe symbol at the end of the formula:

*liking a / liking b ~ perceiver.id * target.id | group.id*

The package also contains a data set with five round robin groups of 10 persons each, in

which a latent analysis for liking can be performed:

```
# load a multigroup data set
data(multiLikingLong)
# set labels in outputs to "perception style"
RR.style("perception")
# Do a latent analysis
RR(liking a/liking b ~ perceiver.id * target.id | group.id,
data=multiLikingLong)
[1] "Round-Robin object ('RR'), calculated by TripleR"
[1] "Latent construct analysis of one construct measured by two round robin
variables in multiple groups"
[1] "Univariate analyses for: liking a/liking b"
[1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 -
10"
                         estimate standardized
                                                 se t.value p.value
perceiver variance
target variance
                            0.158 0.154 0.045 3.478 0.013
                            0.064
                                        0.062 0.026 2.492 0.034
                           0.615
relationship variance
                                        0.597 0.119 5.170 0.003
                                                      NA
error variance
                            0.192
                                        0.187 NA
                                                                NA
perceiver-target covariance 0.039
                                        0.386 0.020 1.975 0.120
```

```
relationship covariance 0.155 0.252 0.070 2.213 0.091
[1] "Perceiver effect reliability: .625"
[1] "Target effect reliability: .440"
[1] "Relationship effect reliability: .887"
```

As can be seen in the output, an estimate for error variance is now provided, as well as reliability coefficients for the relationship effect and some group statistics. The reported error variance is the sum of the unstable perceiver variance, unstable target variance, and unstable relationship variance.

Correlations of SRM effects with other variables. As another example, the package contains a demo data set called *multiGroup*, which contains both round robin and self ratings of extraversion for 10 round robin groups with 19 to 24 participants each. Additionally, another data set called *multiNarc* contains individual scale scores for a self-report questionnaire of narcissism for the same participants.

Correlations with self ratings. In data sets where self ratings are provided (in the diagonal of the round-robin matrix), the output prints correlations between self ratings and perceiver and target effects. In the case of multiple groups, these correlations are controlled for group membership, but are not disattenuated for perceiver/target effect unreliability (for an example on how to disattenuate these correlations, see below). In the following there is an example of such an analysis for the multiGroup data set:

```
data(multiGroup)
RR.style("perception")
RR1 <- RR(ex~perceiver.id*target.id|group.id, data=multiGroup, na.rm=TRUE)
RR1
[1] "Round-Robin object ('RR'), calculated by TripleR"
[1] "Univariate analysis of one round robin variable in multiple groups"
[1] "Univariate analyses for: ex"
[1] "Group descriptives: n=10 ; average group size = 21.7 ; range: 19 - 24"
                          estimate standardized se t.value p.value
                                                      7.418
perceiver variance
                                          0.103 0.032
                             0.236
                                                               0.000
target variance
                             0.845
                                          0.370 0.127
                                                       6.653
                                                               0.000
relationship variance
                             1.204
                                          0.527 0.045
                                                      26.463
                                                               0.000
                                NA
error variance
                                             NA
                                                  NA
                                                          NA
                                                                  NA
perceiver-target covariance -0.011
                                        -0.024 0.050 -0.217
                                                             0.833
```

The partial correlations at the end of the output show that self ratings of extraversion are correlated both with the target effect (r = .609; self-other agreement: people who describe themselves as extraverted are seen by others as extraverted) and with the perceiver effect for extraversion (r = .307; assumed similarity: people who describe themselves as extraverted see others as extraverted).

Correlations with external variables. To obtain the partial correlation between the target effect of extraversion ratings and the external narcissism score, controlled for group membership, one can use the TripleR function *parCor*:

```
data(multiGroup)
data(multiNarc)
# the function 'head' shows the first few lines of a data structure:
head(multiNarc)
  id narc
90201
      7
90205
       6
90207
       3
90209 12
90210
       8
       6
90212
# set labels in outputs to "perception style"
RR.style("perception")
# calculate SRA effects for extraversion ratings
RR1 <- RR(ex ~ perceiver.id * target.id | group.id, multiGroup, na.rm=TRUE)
# merge effects and external variables to one data set
dat <- merge(RR1$effects, multiNarc, by="id")</pre>
# We now have a combined data set with SRA effects and external self
ratings:
head(dat)
     id group.id ex.p
                                 ex.t
                                             ex.s narc
1 90201 2 -0.59649123 0.6892231 1.1428571
```

```
2 0.04511278 0.5213033 0.1428571
2 90205
                                                      6
3 90207
               2 0.03007519 -1.7794486 -1.8571429
                                                      3
4 90209
              2 -0.16541353 2.3107769 2.1428571
                                                     12
5 90210
               2 -0.02756892 1.0676692 1.1428571
                                                      8
6 90212
               2 0.30075188 -0.3659148 1.1428571
                                                      6
# function parCor(x, y, z) computes partial correlation between x and y,
controlled for group membership z
d1 <- parCor(dat$ex.t, dat$narc, dat$group.id)</pre>
d1
$par.cor
[1] 0.7620022
$t.value
[1] 15.91813
$df
[1] 183
$p
[1] 0
```

Correlations which are calculated by SOREMO are by default disattenuated for perceiver and/or target effect unreliability. To replicate these results, correlations have to be disattenuated by following formula: $r_{\text{disatt}} = r_{\text{raw}} * 1 / sqrt (Rel_{\text{perceiver/target effect}})$

For the example above, the disattenuated partial correlation with the narcissism score

would be:

```
# disattenuate for target effect unreliability
parCor2 <- dl$par.cor * (1/sqrt(attr(RR1$effects$ex.t, "reliability")))
parCor2
[1] 0.7879463</pre>
```

Self-enhancement index. The RR function can also calculate an index of selfenhancement (Kwan, John, Kenny, Bond, & Robins, 2004, Equation 3). This index compares each subject's self rating with his or her tendency to over- or underrate others, as well as with other's ratings of him or her. While previous indexes of self-enhancement were confounded with irrelevant components of interpersonal perception (Kwan, John, Robins, & Kuang, 2008), this index based on SRAs is an unbiased index of self-enhancement, as it takes each person's perceiver and target effect into account. To compute this index, a parameter has to be passed to the RR function: *index* = "*enhance*". Now the data frame with the effects contains

an additional column with the self-enhancement index:

```
RR1 <- RR(ex~perceiver.id*target.id|group.id, data=multiGroup, na.rm=TRUE,
index="enhance")
head(RR1$effects)
    id group.id
                                                ex.enhance
                      ex.p
                                ex.t
                                           ex.s
1 90201 2 -0.59649123 0.6892231 1.1428571 1.050125313
2 90203
             2 0.73934837 -0.5939850 1.1428571 0.997493734
3 90205
             2 0.04511278 0.5213033 0.1428571 -0.423558897
4 90206
            2 -0.49373434 0.7443609 0.1428571 -0.107769424
5 90207
            2 0.03007519 -1.7794486 -1.8571429 -0.107769424
6 90209
             2 -0.16541353 2.3107769 2.1428571 -0.002506266
```

Additional functions. TripleR provides some additional functions, which ease data inspection, transformation, and processing of results. Summary statistics for multiple groups can be obtained by *RR.summary*; missing values can be visually inspected by *plot_missings*. The function *getEffects* calculates the actor and partner (or perceiver and target) effects for a large number of variables and returns them together with the group-centered self-ratings and eventually the self-enhancement indexes in a convenient table. For further information on these functions, consult the help pages and the built-in tutorial of the package (see Footnote 4). A help page for each function with descriptions and examples can be displayed by typing a question mark into the R console, directly followed by the function name (e.g., ?

plot_missings).

Plotting the results. Plots are provided for each kind of analysis. Plots can easily be produced by calling the *plot* function with the results object as the parameter. In the example of liking judgments in multiple groups, a plot is produced that shows the distribution and the confidence estimate of variance components in each group (see Figure 3):

```
data(multiLikingLong)
RR.style("perception")
R2 <- RR(liking_a/liking_b ~ perceiver.id * target.id | group.id,
data=multiLikingLong)
plot(R2)</pre>
```

Bivariate Analyses

SRAs are capable of estimating the bivariate covariances for two round robin variables. In the example data set, the researchers also asked for the metaperception of liking (i.e., "How much do you think the other person likes you?"). Bivariate analyses are defined by providing two variables on the left hand side of the formula, separated by a plus sign:

*liking a + metaliking a ~ perceiver.id * target.id*

```
# Do a bivariate analysis
data(likingLong)
RR.style("perception")
RR(liking a + metaliking a ~ perceiver.id * target.id, data=likingLong)
[1] "Round-Robin object ('RR'), calculated by TripleR"
[1] "Bivariate analysis of two variables, each measured by one round robin
variable"
[1] "Univariate analyses for: liking a"
estimate standardizedse t.value p.valueperceiver variance0.1720.1940.0354.9140.000target variance0.1050.1190.0224.7270.000relationship variance0.6090.6870.01736.8270.000error varianceNANANANANA0.1050.1050.0200.7030.618
perceiver-target covariance 0.014
relationship covariance 0.080
                                                                     0.105 0.020 0.703 0.618
                                                                     0.131 0.017 4.809 0.000
[1] "Perceiver effect reliability: .937"
[1] "Target effect reliability: .901"
[1] "Univariate analyses for: metaliking a"
perceiver variance
target variance
                                          estimate standardized se t.value p.value
                                         0.1400.2330.0284.9530.0000.0270.0440.0074.0050.000
target variance0.0270.0440.0074.0050.000relationship variance0.4360.7230.01236.7670.000error varianceNANANANANAperceiver-target covariance0.0020.0310.0100.1950.779relationship covariance0.0620.1430.0125.2470.000
 [1] "Perceiver effect reliability: .944"
 [1] "Target effect reliability: .764"
[1] "Bivariate analyses:"

      perceiver-perceiver cov
      estimate
      stand.
      se
      t.value
      p.value

      target-target cov
      0.072
      0.462
      0.025
      2.900
      0.015

      perceiver-target cov
      0.049
      0.920
      0.011
      4.310
      0.000

      perceiver-target cov
      0.014
      0.206
      0.011
      1.258
      0.359

      target-perceiver cov
      0.000
      0.003
      0.018
      0.021
      0.794

                                                 estimate stand. se t.value p.value
intrapersonal relationship cov 0.289 0.560 0.011 25.498 0.000
interpersonal relationship cov 0.067 0.129 0.011 5.893 0.000
```

In this case, univariate analyses are provided for each of the two variables. Additionally, six covariances are estimated, and are displayed in the block "Bivariate analyses." The labels in this block refer to the variables in the order they were entered in the formula. That means,

the *perceiver-target correlation* (line 3 of the "Bivariate analyses" block) refers to the correlation of perceiver effects of liking a and target effects of metaliking a.

Bivariate analyses can be extended also to latent variables by providing two indicators for each construct, and they can be extended to multiple groups; for example:

*liking_a / liking_b + metaliking_a / metaliking_b ~ perceiver.id * target.id | group.id* Longitudinal Analyses.

Longitudinal analyses with two times of measurement can be handled with a bivariate SRA (see above), e.g.: $RR(liking \ t1 + liking \ t2 \sim perceiver.id * target.id, \ data=dat)$.

If more than two longitudinal measurements are made, we suggest calculating the effects within each wave of measurement and submitting these data to a standard longitudinal analysis (for an example see Denissen, Schönbrodt, van Zalk, Meeus, & van Aken, 2011).

Limitations of the Package

TripleR deals only with social relations analyses with indistinguishable members; for example, working teams, groups of friends, or unacquainted participants in a group study. In groups with strong roles prescribed for each member (like families), another approach based on structural equation models has to be taken to estimate the variance components (see Kenny, Kashy, & Cook, 2006, Ch. 9). Another limitation is the current restriction to a maximum of two indicators for latent constructs..

Conclusion

Social relations analyses based on round robin designs allow for a differentiated understanding of many important social phenomena. However, these analyses require nonstandard and complex statistical solutions and are, thus, still seldom applied. Building on the groundbreaking work of David Kenny's Social Relations Model and the SOREMO software, TripleR provides these solutions within a powerful yet convenient-to-use opensource software package. We hope that TripleR will be an invaluable tool for analyzing round

robin data and that it will foster the more frequent use of social relations analyses.

References

- Back, M. D., Baumert, A., Denissen, J. J. A., Hartung, F.-M., Penke, L., Schmukle, S. C.,
 Schönbrodt, F. D., Schröder-Abé, M., Vollmann, M., Wagner, J., & Wrzus, C. (2011).
 PERSOC: A unified framework for understanding the dynamic interplay of
 personality and social relationships. *European Journal of Personality, 25,* 90-107.
- Back, M. D., & Kenny, D. A. (2010). The Social Relations Model: How to understand dyadic processes. *Social and Personality Psychology Compass*, *4*, 855-870.
- Back, M. D., Schmukle, S. C. & Egloff, B. (2008). Becoming friends by chance. *Psychological Science*, *19*, 439-440.
- Back, M. D., Schmukle, S. C., & Egloff, B. (2010). Why are narcissists so charming at first sight? Decoding the narcissism-popularity link at zero acquaintance. *Journal of Personality and Social Psychology*, 98, 132-145.
- Back, M. D., Schmukle, S. C., & Egloff, B. (2011). A closer look at first sight: Social relations lens model analyses of personality and interpersonal attraction at zero acquaintance. *European Journal of Personality*, 25, 225-238.
- Bond, C. F., & Lashley, B. R. (1996). Round-robin analysis of social interaction: Exact and estimated standard errors. *Psychometrika*, *61*, 303-311.
- Bonito, J. A., & Kenny, D. A. (2010). The measurement of reliability of social relations components from round-robin designs. *Personal Relationships*, *17*, 235–251.
- Denissen, J. J. A., Schönbrodt, F. D., van Zalk, M., Meeus, W. H. J., & van Aken, M. A. G. (2011). Antecedents and consequences of peer-rated intelligence. *European Journal of Personality*, 25, 108-119. doi:10.1002/per.799
- Dragulescu, A. A. (2010). *xlsx: Read, write, format Excel 2007 (xlsx) files. R package version* 0.2.1. Retrieved from http://CRAN.R-project.org/package=xlsx
- Gill, P. S., & Swartz, T. B. (2007). Bayesian analysis of dyadic data. American Journal of

Mathematical and Management Sciences, 27, 73–92.

- Kenny, D. A. (1990). Design issues in dyadic research. In C. Hendrick & M. S. Clark (Eds.), *Review of personality and social psychology: Vol.11. Research methods in personality* and social psychology (pp. 164-184). Newbury Park, CA: Sage.
- Kenny, D. A. (1994). Interpersonal perceptions: A social relations analysis. New York: Guilford Press.
- Kenny, D. A. (2007, November 16). Estimation of the SRM using specialized software. Retrieved from davidakenny.net/doc/srmsoftware.doc
- Kenny, D. A., & Kashy, D. A. (2010). Dyadic data analysis using multilevel modeling. In J.
 Hox & J. K. Roberts (Eds.), *The handbook of multilevel analysis (pp. 335–370)*.
 London: Taylor Francis.
- Kenny, D. A., Kashy, D. A., & Cook, W. L. (2006). *Dyadic data analysis*. New York: Guilford.
- Kenny, D. A., & La Voie, L. (1984). The social relations model. In L. Berkowitz (Ed.), Advances in Experimental Social Psychology (pp. 142-182). Orlando: Academic Press.
- Kenny, D. A., & Livi, S. (2009). A componential analysis of leadership using the Social Relations Model. In F. J. Yammarino & F. Dansereau (Eds.), *Multi-Level Issues in Organizational Behavior and Leadership* (Vol. 8 of *Research in Multi-level Issues*; pp. 147-191). Bingley, UK: Emerald.
- Kwan, V. S., John, O. P., Kenny, D. A., Bond, M. H., & Robins, R. W. (2004).
 Reconceptualizing individual differences in self-enhancement bias: An interpersonal approach. *Psychological Review*, *111*, 94–110.
- Kwan, V. S., John, O. P., Robins, R. W., & Kuang, L. L. (2008). Conceptualizing and assessing self-enhancement bias: A componential approach. *Journal of Personality*

and Social Psychology, 94, 1062–1077.

- Lashley, B. R., & Bond, C. F. (1997). Significance testing for round robin data. *Psychological Methods*, *2*, 278-291.
- Lüdtke, O., Robitzsch, A., Kenny, D. A., & Trautwein, U. (2011). A general and flexible approach to estimating the Social Relations Model using Bayesian methods.Unpublished manuscript.
- Malloy, T. E., & Kenny, D. A. (1986). The Social Relations Model: An integrative method for personality research. *Journal of Personality*, *54*, 199 225.
- Olsen, J. A., & Kenny, D. A. (2006). Structural equation modeling with interchangeable dyads. *Psychological Methods*, *11*, 127-141.
- R Development Core Team. (2008). *R: A language and environment for statistical computing*. Vienna, Austria: Basic Books.
- Schmukle, S. C., Schönbrodt, F. D., & Back, M. D. (2011). *TripleR: A package for round robin analyses using R (version 1.1)*. Retrieved from http://www.persoc.net
- Snijders, T. A. B., & Kenny, D. A. (1999). The social relations model for family data: A multilevel approach. *Personal Relationships*, 6, 471–486.

Table 1

Feature Comparison of Different Software Solutions/Calculation Approaches for Round Robin Social Relations Analyses

Feature	Structural equation modeling ^a	Multilevel modeling ^a	SOREMO ^b	TripleR 1.1
Variance decomposition	\checkmark	\checkmark	1	\checkmark
Modeling of relationship covariance	✓	✓	\checkmark	✓
Modeling of actor-partner covariance	\checkmark	(√) °	\checkmark	1
Significance tests for multiple round robin groups	\checkmark	1	\checkmark	1
Significance tests for a single round robin group	No	V	Only jackknife as significance test (not recommended)	\checkmark
Estimation of actor, partner, and relationship effects	Not documented	Not documented	\checkmark	1
Reliabilities of actor, partner, and relationship effects	Not available	Not available	\checkmark	1
Maximum number of groups	Unlimited	Unlimited	999	Unlimited
Maximum number of participants within each group	Unlimited	Unlimited	25	Unlimited
Bivariate analyses	Not documented	Not documented ^d	\checkmark	✓
Latent analyses	Not documented	Not documented	\checkmark	\checkmark
Missing values	\checkmark	\checkmark	no	\checkmark

Note. "Not documented" means that, to the authors' knowledge, there is no resource that documents how to conduct the appropriate statistical analysis in this cell. It does not mean that the analysis is impossible with this statistical approach in general, nor that nobody has done this analysis before.

"Not available" means that, to the authors' knowledge, these statistics are not directly provided by the software. This means that one could calculate these indices by collecting different outputs (e.g., variances) and putting them externally into a formula.

^aDocumentation on how to use SEM and MLM software for SRM analyses can be found in Kenny and Livi (2009) and Kenny and Kashy (2009).

^bSOREMO can be obtained from D. A. Kenny's website

(http://davidakenny.net/srm/srmp.htm).

^cOnly possible for MLM with dummy variables (it is required that the software allows the user to place constraints on the variance-covariance matrix; this ability is documented for MLwiN and SAS; currently not possible with SPSS and HLM, Kenny & Kashy, 2009 and Kenny & Livi, 2009).

^dUsed in Kenny et al. (2007).

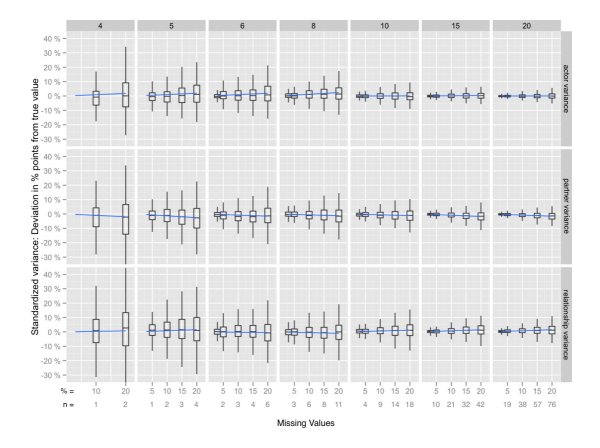


Figure 1. Simulation results: Deviations from the true values of variance components. Horizontal axis denotes absolute and relative numbers of missing values. Distributions of deviations are represented by boxplots and a regression line. Each boxplot contains 1000 simulated round-robin groups.

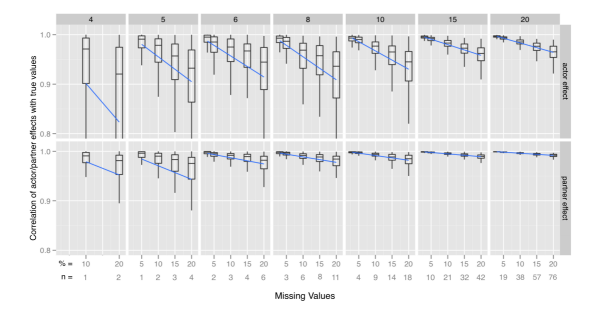


Figure 2. Simulation results: Correlations of actor and partner effects with their true values. Horizontal axis denotes absolute and relative numbers of missing values. Distributions of correlations are represented by boxplots and a regression line. Each boxplot contains 1000 simulated round-robin groups.

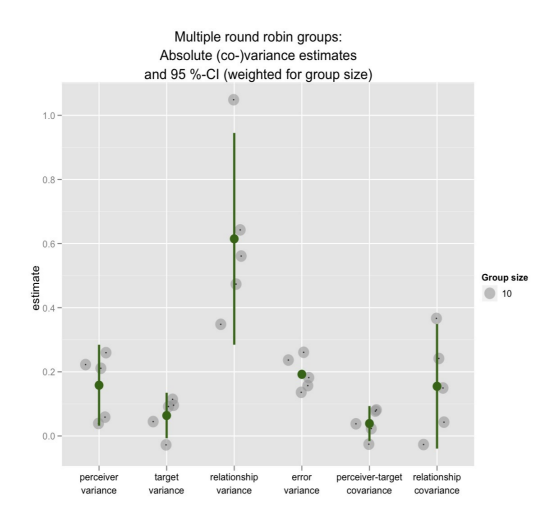


Figure 3. Plot of (co)variances and confidence intervals for a multiple-group social relations analysis of perception data.

Appendix

Installing R and the TripleR Package

First, the R core system has to be installed. Installation files for R can be obtain from http://cran.r-project.org/ and are provided for all major operating systems (Windows, Mac OS, Linux). Detailed instructions for installation can be obtained from the R website (http://www.r-project.org).

The R installation provides the core system and basic packages for standard statistical analyses such as multiple regression, ANOVAs, or factor analyses. There are, however, numerous additional packages with new functions, like TripleR. To install TripleR, one has to launch the R console (which was installed in step 1) and to type *install.packages("TripleR")* into the R console. R will automatically load the necessary files and install the package to your system. TripleR uses some other packages (reshape, plyr, and ggplot2), which will be automatically installed on your system as well. Please note that the installation of some packages, for example ggplot2, may take several minutes during which the system is unresponsive or seems to be crashed.

After installation, TripleR is loaded into the current R session by typing *library(TripleR)*. Typing *?TripleR* opens the main help file for TripleR, in which a link to a step-by-step tutorial can be found, amongst other information. Typing *?RR* opens the help file for the main function RR.

A Demo Script

lines beginning with '#' are comments
if not already done:
install the TripleR package (only has to be done once)
install.packages("TripleR")
load the TripleR package for the active session
and set labels in outputs to "perception style"
library(TripleR)
RR.style("perception")
open the help page
?RR

load a built-in data set data(likingLong) # Do a univariate SRA RR(liking a ~ perceiver.id * target.id, data=likingLong) # Assign the result to the new variable 'R1' R1 <- RR(liking a ~ perceiver.id * target.id, data=likingLong)</pre> # show the first few rows of the effects head(R1\$effects) # save these effects to a file write.csv(R1\$effects, "effects.csv") # plot the results plot(R1) # load a multigroup data set data(multiGroup) # show a summary of groups in this data set RR.summary(ex ~ perceiver.id * target.id | group.id, data=multiGroup) # inspect the distribution of missing values in variable liking a plot missings (ex ~ perceiver.id * target.id | group.id, data=multiGroup) # Do a bivariate analysis RR(ex+ne ~ perceiver.id * target.id | group.id, data=multiGroup, na.rm=TRUE)