

# tests.R

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*Tue Oct 13 10:40:23 2015*

```
#library(rmarkdown); render("tests.R", "pdf_document")
```

## Kenny data set

### Univariate manifest

```
library(rio)
dat <- import("roundrobin.sav")

(RR1 <- RR(y ~ actor*partner|group, data=dat, se="SOREMO"))

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Univariate analysis of one round robin variable in multiple groups (significance test based on S
## [1] "Univariate analyses for: y"
## [1] "Group descriptives: n = 15 ; average group size = 4 ; range: 4 - 4"
##           estimate standardized      se t.value p.value
## actor variance        2.717       0.402 1.221   2.225  0.022
## partner variance      2.922       0.433 0.985   2.967  0.005
## relationship variance 1.117       0.165 0.524   2.133  0.026
## error variance         NA          NA     NA      NA      NA
## actor-partner covariance 0.022       0.008 0.337   0.066  0.948
## relationship covariance 0.139       0.124 0.500   0.278  0.785
## [1] "Actor effect reliability: .862"
## [1] "Partner effect reliability: .870"
## NULL

(RR2 <- RR(y ~ actor*partner|group, data=dat, se="LashleyBond"))

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Univariate analysis of one round robin variable in multiple groups (significance test based on L
## [1] "Univariate analyses for: y"
## [1] "Group descriptives: n = 15 ; average group size = 4 ; range: 4 - 4"
##           estimate standardized      se t.value p.value
## actor variance        2.717       0.402 0.901   3.016  0.001
## partner variance      2.922       0.433 0.814   3.588  0.000
## relationship variance 1.117       0.165 0.357   3.129  0.001
## error variance         NA          NA     NA      NA      NA
## actor-partner covariance 0.022       0.008 0.304   0.073  0.471
## relationship covariance 0.139       0.124 0.357   0.389  0.349
## [1] "Actor effect reliability: .862"
## [1] "Partner effect reliability: .870"
## NULL
```

## Stefan data set

```
dat2 <- import("Raw_data_Ratings_Social_Mimicry.sav")
```

### Univariate manifest

```
(SMZ_Mean_GlobalandActions.compounds <- RR(ZSM_Mean_GlobalandActions ~ subject * target | group, data=dat2)
```

```
## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Univariate analysis of one round robin variable in multiple groups (significance test based on Satterthwaite's degrees of freedom approximation)"
## [1] "Univariate analyses for: ZSM_Mean_GlobalandActions"
## [1] "Group descriptives: n = 26 ; average group size = 5.35 ; range: 4 - 6"
##           estimate standardized   se t.value p.value
## actor variance      0.255      0.348 0.068   3.745  0.000
## partner variance    0.042      0.057 0.026   1.599  0.061
## relationship variance 0.436      0.595 0.043  10.160  0.000
## error variance      NA        NA     NA     NA     NA
## actor-partner covariance 0.049      0.477 0.030   1.641  0.113
## relationship covariance 0.249      0.572 0.043   5.820  0.000
## [1] "Actor effect reliability: .680"
## [1] "Partner effect reliability: .260"
## NULL
```

```
(SMZ_Mean_GlobalandActions.compounds <- RR(ZSM_Mean_GlobalandActions ~ subject * target | group, data=dat2)
```

```
## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Univariate analysis of one round robin variable in multiple groups (significance test based on Satterthwaite's degrees of freedom approximation)"
## [1] "Univariate analyses for: ZSM_Mean_GlobalandActions"
## [1] "Group descriptives: n = 26 ; average group size = 5.35 ; range: 4 - 6"
##           estimate standardized   se t.value p.value
## actor variance      0.255      0.348 0.057   4.504  0.000
## partner variance    0.042      0.057 0.025   1.670  0.024
## relationship variance 0.436      0.595 0.040  10.788  0.000
## error variance      NA        NA     NA     NA     NA
## actor-partner covariance 0.049      0.477 0.030   1.634  0.053
## relationship covariance 0.249      0.572 0.040   6.166  0.000
## [1] "Actor effect reliability: .680"
## [1] "Partner effect reliability: .260"
## NULL
```

```
(SMcompounds <- RR(social_mimicry_global_rater1_rater2_rater3 ~ subject * target | group, data=dat2, se=TRUE)
```

```
## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Univariate analysis of one round robin variable in multiple groups (significance test based on Satterthwaite's degrees of freedom approximation)"
## [1] "Univariate analyses for: social_mimicry_global_rater1_rater2_rater3"
## [1] "Group descriptives: n = 26 ; average group size = 5.35 ; range: 4 - 6"
##           estimate standardized   se t.value p.value
## actor variance      0.371      0.366 0.074   4.983  0.000
## partner variance    0.080      0.079 0.039   2.054  0.025
```

```

## relationship variance      0.564      0.556 0.050 11.395 0.000
## error variance            NA         NA     NA     NA     NA
## actor-partner covariance  0.109      0.635 0.043  2.527 0.018
## relationship covariance   0.360      0.638 0.053  6.851 0.000
## [1] "Actor effect reliability: .702"
## [1] "Partner effect reliability: .337"
## NULL

```

```
(SMcompounds <- RR(social_mimicry_global_rater1_rater2_rater3 ~ subject * target | group, data=dat2, se="SOREMO"))
```

```

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Univariate analysis of one round robin variable in multiple groups (significance test based on SOREMO)"
## [1] "Univariate analyses for: social_mimicry_global_rater1_rater2_rater3"
## [1] "Group descriptives: n = 26 ; average group size = 5.35 ; range: 4 - 6"
##           estimate standardized    se t.value p.value
## actor variance       0.371      0.366 0.072  5.164 0.000
## partner variance     0.080      0.079 0.035  2.292 0.006
## relationship variance 0.564      0.556 0.052 10.945 0.000
## error variance        NA         NA     NA     NA     NA
## actor-partner covariance 0.109      0.635 0.042  2.615 0.005
## relationship covariance 0.360      0.638 0.052  6.985 0.000
## [1] "Actor effect reliability: .702"
## [1] "Partner effect reliability: .337"
## NULL

```

```
(Liking_1compounds <- RR(liking_1 ~ subject * target | group, data=dat2, se="SOREMO"))
```

```

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Univariate analysis of one round robin variable in multiple groups (significance test based on SOREMO)"
## [1] "Univariate analyses for: liking_1"
## [1] "Group descriptives: n = 26 ; average group size = 5.35 ; range: 4 - 6"
##           estimate standardized    se t.value p.value
## actor variance       0.116      0.108 0.048  2.418 0.012
## partner variance     0.267      0.248 0.065  4.106 0.000
## relationship variance 0.693      0.644 0.064 10.793 0.000
## error variance        NA         NA     NA     NA     NA
## actor-partner covariance 0.088      0.498 0.044  2.011 0.055
## relationship covariance 0.019      0.028 0.074  0.259 0.798
## [1] "Actor effect reliability: .407"
## [1] "Partner effect reliability: .612"
## NULL

```

```
(Liking_1compounds <- RR(liking_1 ~ subject * target | group, data=dat2, se="LashleyBond"))
```

```

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Univariate analysis of one round robin variable in multiple groups (significance test based on Lashley-Bond's method)"
## [1] "Univariate analyses for: liking_1"
## [1] "Group descriptives: n = 26 ; average group size = 5.35 ; range: 4 - 6"
##           estimate standardized    se t.value p.value
## actor variance       0.116      0.108 0.043  2.693 0.002
## partner variance     0.267      0.248 0.062  4.326 0.000
## relationship variance 0.693      0.644 0.057 12.063 0.000

```

```

## error variance          NA          NA          NA          NA
## actor-partner covariance 0.088      0.498      0.039      2.248      0.013
## relationship covariance 0.019      0.028      0.057      0.335      0.369
## [1] "Actor effect reliability: .407"
## [1] "Partner effect reliability: .612"
## NULL

```

## Univariate manifest

## Builtin data set

## Bivariate manifest

```

data(multiLikingLong)
#manifest bivariate SRM analysis
(RR2m <- RR(liking_a + metalikings_a ~ perceiver.id*target.id|group.id, data=multiLikingLong, se="SOREMO

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Bivariate analysis of two variables, each measured by one round robin variable in multiple groups"
## [1] "Univariate analyses for: liking_a"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##           estimate standardized    se t.value p.value
## actor variance       0.157      0.175 0.046   3.408   0.014
## partner variance     0.050      0.056 0.034   1.489   0.105
## relationship variance 0.687      0.768 0.115   5.992   0.002
## error variance        NA         NA   NA     NA     NA
## actor-partner covariance 0.033      0.375 0.028   1.203   0.295
## relationship covariance 0.168      0.244 0.063   2.653   0.057
## [1] "Actor effect reliability: .664"
## [1] "Partner effect reliability: .388"
## NULL
##
## [1] "Univariate analyses for: metalikings_a"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##           estimate standardized    se t.value p.value
## actor variance       0.186      0.251 0.078   2.393   0.037
## partner variance     0.003      0.004 0.023   0.133   0.450
## relationship variance 0.554      0.745 0.095   5.857   0.002
## error variance        NA         NA   NA     NA     NA
## actor-partner covariance 0.020      0.854 0.013   1.538   0.199
## relationship covariance 0.105      0.190 0.073   1.438   0.224
## [1] "Actor effect reliability: .745"
## [1] "Partner effect reliability: .045"
## NULL
##
## [1] "Bivariate analyses:"
##           estimate standardized    se biSEVAR
## actor-actor covariance       0.097      0.565 0.051   0.002
## partner-partner covariance     0.020      1.000 0.028   0.000
## actor-partner covariance       0.033      1.000 0.020   0.001
## partner-actor covariance       0.030      0.309 0.027   0.001
## intrapersonal relationship covariance 0.387      0.627 0.105   0.002

```

```

## interpersonal relationship covariance    0.134      0.217  0.075  0.002
##                                         t.value p.value
## actor-actor covariance                 1.894      0.131
## partner-partner covariance              0.720      0.511
## actor-partner covariance                1.648      0.175
## partner-actor covariance                1.123      0.324
## intrapersonal relationship covariance   3.699      0.021
## interpersonal relationship covariance   1.790      0.148

(RR2m <- RR(liking_a + metaliking_a ~ perceiver.id*target.id|group.id, data=multiLikingLong, se="Lashley")

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Bivariate analysis of two variables, each measured by one round robin variable in multiple groups"
## [1] "Univariate analyses for: liking_a"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##                                         estimate standardized     se t.value p.value
## actor variance                     0.157      0.175  0.048  3.286  0.000
## partner variance                  0.050      0.056  0.028  1.810  0.019
## relationship variance             0.687      0.768  0.055 12.432  0.000
## error variance                   NA         NA     NA     NA     NA
## actor-partner covariance          0.033      0.375  0.029  1.162  0.126
## relationship covariance          0.168      0.244  0.055  3.038  0.002
## [1] "Actor effect reliability: .664"
## [1] "Partner effect reliability: .388"
## NULL
##
## [1] "Univariate analyses for: metaliking_a"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##                                         estimate standardized     se t.value p.value
## actor variance                     0.186      0.251  0.057  3.288  0.000
## partner variance                  0.003      0.004  0.016  0.183  0.214
## relationship variance             0.554      0.745  0.045 12.348  0.000
## error variance                   NA         NA     NA     NA     NA
## actor-partner covariance          0.020      0.854  0.023  0.866  0.196
## relationship covariance          0.105      0.190  0.045  2.347  0.012
## [1] "Actor effect reliability: .745"
## [1] "Partner effect reliability: .045"
## NULL
##
## [1] "Bivariate analyses:"
##                                         estimate standardized     se biSEVAR
## actor-actor covariance             0.097      0.565  0.044  0.002
## partner-partner covariance          0.020      1.000  0.018  0.000
## actor-partner covariance            0.033      1.000  0.021  0.001
## partner-actor covariance           0.030      0.309  0.029  0.001
## intrapersonal relationship covariance 0.387      0.627  0.042  0.002
## interpersonal relationship covariance 0.134      0.217  0.042  0.002
##                                         t.value p.value
## actor-actor covariance             2.211      0.016
## partner-partner covariance          1.107      0.137
## actor-partner covariance            1.556      0.063
## partner-actor covariance           1.040      0.152
## intrapersonal relationship covariance 9.184      0.000
## interpersonal relationship covariance 3.174      0.001

```

## Univariate latent

```
data(multiLikngLong)
(RR2m <- RR(liking_a/liking_b ~ perceiver.id*target.id|group.id, data=multiLikngLong, se="SOREMO"))

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Latent construct analysis of one construct measured by two round robin variables in multiple gr
## [1] "Univariate analyses for: liking_a/liking_b"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##           estimate standardized   se SEVAR t.value p.value
## actor variance      0.158      0.154 0.045 0.015  3.478  0.013
## partner variance    0.064      0.062 0.026 0.002  2.492  0.034
## relationship variance 0.615      0.597 0.119 0.004  5.170  0.003
## error variance     0.192      0.187  NA    NA     NA    0.001
## actor-partner covariance 0.039      0.386 0.020 0.005  1.975  0.120
## relationship covariance 0.155      0.252 0.070 0.005  2.213  0.091
## [1] "Actor effect reliability: .625"
## [1] "Partner effect reliability: .440"
## [1] "Relationship effect reliability: .887"
## NULL

(RR2m <- RR(liking_a/liking_b ~ perceiver.id*target.id|group.id, data=multiLikngLong, se="LashleyBond"))

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Latent construct analysis of one construct measured by two round robin variables in multiple gr
## [1] "Univariate analyses for: liking_a/liking_b"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##           estimate standardized   se SEVAR t.value p.value
## actor variance      0.158      0.154 0.051 0.015  3.128  0.001
## partner variance    0.064      0.062 0.029 0.002  2.189  0.008
## relationship variance 0.615      0.597 0.032 0.004 19.226  0.000
## error variance     0.192      0.187  NA    NA     NA    0.000
## actor-partner covariance 0.039      0.386 0.055 0.005  0.710  0.241
## relationship covariance 0.155      0.252 0.055 0.005  2.834  0.003
## [1] "Actor effect reliability: .625"
## [1] "Partner effect reliability: .440"
## [1] "Relationship effect reliability: .887"
## NULL
```

## Bivariate latent

```
#latent (construct-level) bivariate SRM analysis
(RR4m <- RR(liking_a/liking_b + metaliking_a/metaliking_b ~ perceiver.id*target.id|group.id, data=multi

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Bivariate analysis of two constructs, each measured by two round robin variables in multiple gr
## [1] "Univariate analyses for: liking_a/liking_b"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##           estimate standardized   se SEVAR t.value p.value
```

```

## actor variance          0.158      0.154 0.045 0.015  3.478  0.013
## partner variance        0.064      0.062 0.026 0.002  2.492  0.034
## relationship variance   0.615      0.597 0.119 0.004  5.170  0.003
## error variance          0.192      0.187 NA    NA    NA    0.001
## actor-partner covariance 0.039      0.386 0.020 0.005  1.975  0.120
## relationship covariance  0.155      0.252 0.070 0.005  2.213  0.091
## [1] "Actor effect reliability: .625"
## [1] "Partner effect reliability: .440"
## [1] "Relationship effect reliability: .887"
## NULL
##
## [1] "Univariate analyses for: metaliking_a/metaliking_b"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##           estimate standardized     se SEVAR t.value p.value
## actor variance          0.167      0.219 0.044 0.002  3.797  0.010
## partner variance         0.004      0.005 0.025 0.000  0.157  0.441
## relationship variance   0.442      0.579 0.111 0.000  4.001  0.008
## error variance          0.150      0.196 NA    NA    NA    0.002
## actor-partner covariance -0.002     -0.063 0.010 0.002 -0.157  0.883
## relationship covariance  0.135      0.304 0.068 0.002  1.985  0.118
## [1] "Actor effect reliability: .714"
## [1] "Partner effect reliability: .063"
## [1] "Relationship effect reliability: .870"
## NULL
##
## [1] "Bivariate analyses:"
##           estimate standardized     se biSEVAR
## actor-actor covariance   0.117      0.720 0.033 0.004
## partner-partner covariance 0.012      0.732 0.022 0.000
## actor-partner covariance   0.027      1.000 0.018 0.001
## partner-actor covariance   0.036      0.349 0.028 0.001
## intrapersonal relationship covariance 0.427      0.818 0.105 0.002
## interpersonal relationship covariance 0.157      0.301 0.079 0.002
##           t.value p.value
## actor-actor covariance    3.511   0.025
## partner-partner covariance  0.533   0.622
## actor-partner covariance    1.537   0.199
## partner-actor covariance    1.270   0.273
## intrapersonal relationship covariance 4.079   0.015
## interpersonal relationship covariance 1.987   0.118

(RR4m <- RR(liking_a/liking_b + metaliking_a/metaliking_b ~ perceiver.id*target.id|group.id, data=multi)

## [1] "Round-Robin object ('RR'), calculated by TripleR"
## [1] "Bivariate analysis of two constructs, each measured by two round robin variables in multiple gr
## [1] "Univariate analyses for: liking_a/liking_b"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##           estimate standardized     se SEVAR t.value p.value
## actor variance          0.158      0.154 0.051 0.015  3.128  0.001
## partner variance         0.064      0.062 0.029 0.002  2.189  0.008
## relationship variance   0.615      0.597 0.032 0.004 19.226  0.000
## error variance          0.192      0.187 NA    NA    NA    0.000
## actor-partner covariance 0.039      0.386 0.055 0.005  0.710  0.241
## relationship covariance  0.155      0.252 0.055 0.005  2.834  0.003

```

```

## [1] "Actor effect reliability: .625"
## [1] "Partner effect reliability: .440"
## [1] "Relationship effect reliability: .887"
## NULL
##
## [1] "Univariate analyses for: metaliking_a/metaliking_b"
## [1] "Group descriptives: n = 5 ; average group size = 10 ; range: 10 - 10"
##           estimate standardized      se SEVAR t.value p.value
## actor variance          0.167       0.219 0.047 0.002   3.526 0.000
## partner variance         0.004       0.005 0.016 0.000   0.248 0.201
## relationship variance   0.442       0.579 0.024 0.000  18.728 0.000
## error variance          0.150       0.196  NA    NA     NA 0.000
## actor-partner covariance -0.002      -0.063 0.042 0.002  -0.039 0.515
## relationship covariance  0.135       0.304 0.042 0.002   3.224 0.001
## [1] "Actor effect reliability: .714"
## [1] "Partner effect reliability: .063"
## [1] "Relationship effect reliability: .870"
## NULL
##
## [1] "Bivariate analyses:"
##           estimate standardized      se biSEVAR
## actor-actor covariance   0.117       0.720 0.043 0.004
## partner-partner covariance 0.012       0.732 0.017 0.000
## actor-partner covariance   0.027       1.000 0.021 0.001
## partner-actor covariance   0.036       0.349 0.029 0.001
## intrapersonal relationship covariance 0.427       0.818 0.043 0.002
## interpersonal relationship covariance 0.157       0.301 0.043 0.002
##           t.value p.value
## actor-actor covariance    2.756   0.004
## partner-partner covariance 0.672   0.253
## actor-partner covariance   1.303   0.100
## partner-actor covariance   1.255   0.108
## intrapersonal relationship covariance 10.018  0.000
## interpersonal relationship covariance 3.690   0.000

```