metaSEM: Meta-Analysis using Structural Equation Modeling

Mike W.-L. Cheung National University of Singapore

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1 Introduction

metaSEM is an R package that conducts univariate and multivariate meta-analysis using structural equation modeling (SEM) approach (Cheung, 2008) via the OpenMx package. It also implements the two-stage structural equation modeling (TSSEM) approach (Cheung and Chan, 2005, 2009) to conducting a meta-analytic structural equation modeling (MASEM) on correlation/covariance matrices. The main functions in this package are:

- tssem1(): It conducts the first stage analysis of TSSEM by pooling correlation/covariance matrices with a fixed-effets model.
- tssem2(): It conducts the second stage analysis of TSSEM by calling wls().
- wls(): It fits a correlation/covariance structure analysis with weighted least squares.
- meta() and reml(): meta() conducts univariate and multivariate meta-analysis with maximum likelihood estimation method while reml() estimates the variance components of the random-effects with restricted (residual) maximum likelihood estimation method. Mixed-effects meta-analysis can be conducted by including study characteristics as predictors. Equality constraints on intercepts, regression coefficients and variance components can be imposed and tested.

Besides reporting approximate confidence intervals (CIs) based on z statistic, it is also possible to request likelihood-based CIs on the parameter estimates (Cheung, 2009a; Neale and Miller, 1997).

The current version is 0.5-4. Please send any bugs and comments to me at <mikewlcheung (at) nus.edu.sg>.

2 Installation

First of all, you need R to run it. Since metaSEM uses OpenMx as the workhorse, OpenMx has also to be installed. To install OpenMx, run the following command inside an R session:

source('http://openmx.psyc.virginia.edu/getOpenMx.R')

See http://openmx.psyc.virginia.edu/installing-openmx for the details on how to install OpenMx. If you are using Fedora and have problems in installing OpenMx, you may refer to the following post.

2.1 Windows platform

Download the Windows binary of metaSEM. If the file is saved at d:\. Run the following command inside an R session:

install.packages(pkgs="d:/metaSEM_0.5-4.zip", repos=NULL)

Please note that d:\ in Windows is represented by either d:/ or d:\\ in R.

2.2 Linux platform

Download the source package of metaSEM. Run the following command as Root in a terminal:

R CMD INSTALL metaSEM_0.5-4.tar.gz

3 Examples

3.1 Two-stage SEM

An example from Cheung (2009b) was used to illustrate the two-stage structural equation modeling (TSSEM) procedure. tssem1() is used to pool the correlation matrices in the first stage. tssem2() is then used to fit a structural model on the pooled correlation matrix with its asymptotic covariance matrix.

```
R> ## Load the metaSEM library
R> library(metaSEM)
R> ## Sample correlation matrices with missing values
R> Cheung09$data
$`1`
                x2
                        xЗ
                                                         x7
                                                                   x8
        x1
                                 x4
                                         x5
                                                 x6
x1 0.77298 0.26975 0.24009 0.23778 0.20869 0.22377 0.18801
                                                              0.07055
x2 0.26975 0.91307 0.44374 0.26083 0.28387 0.20660 0.12764
                                                              0.22892
x3 0.24009 0.44374 1.11292 0.29440 0.26262 0.27320 0.18548
x4 0.23778 0.26083 0.29440 0.80501 0.47489 0.45939 0.40998
                                                              0.09104
x5 0.20869 0.28387 0.26262 0.47489 0.89692 0.41972 0.31541
                                                              0.33907
x6 0.22377 0.20660 0.27320 0.45939 0.41972 1.36089 0.74274
                                                              0.18137
x7 0.18801 0.12764 0.18548 0.40998 0.31541 0.74274 1.01075
x8 0.07055 0.22892 0.20417 0.09104 0.33907 0.18137 0.13724
                                                              1.81805
x9 0.10051 0.09590 0.18243 0.10142 0.06561 0.12973 0.12776 -0.01980
         x9
    0.10051
x1
x2
    0.09590
хЗ
    0.18243
x4
    0.10142
x5
   0.06561
x6
    0.12973
    0.12776
x7
x8 -0.01980
    0.91252
$`2`
   x1 x2
                      x4
                               x5
                                       x6
                                               x7
                                                       x8
                                                                x9
              xЗ
x1 NA NA
              NA
                      NA
                                       NA
                                               NA
                               NA
                                                       NA
                                                                NA
x2 NA NA
              NA
                      NA
                               NA
                                       NA
                                               NA
                                                       NA
x3 NA NA 1.06293 0.27094 0.20331 0.16522 0.11922 0.25387 0.06877
x4 NA NA 0.27094 0.73625 0.27053 0.33506 0.33495 0.16124 0.00912
x5 NA NA 0.20331 0.27053 0.71718 0.19873 0.14582 0.21907 0.04089
x6 NA NA 0.16522 0.33506 0.19873 0.92247 0.55128 0.17143 0.01380
x7 NA NA 0.11922 0.33495 0.14582 0.55128 1.00462 0.16561 0.04322
x8 NA NA 0.25387 0.16124 0.21907 0.17143 0.16561 1.49431 0.29094
```

x9 NA NA 0.06877 0.00912 0.04089 0.01380 0.04322 0.29094 1.01960

```
$`3`
                x2 x3 x4 x5
                                  x6
                                          x7
                                                  x8
                                                          x9
        x1
x1 0.95825 0.32958 NA NA NA 0.13948 0.15463 0.15248 0.10405
x2 0.32958 1.02277 NA NA NA 0.07300 0.07002 0.17056 0.13502
xЗ
        NΑ
                NA NA NA NA
                                 NΑ
                                          NA
                                                  NΑ
                                                          NΑ
        NA
                NA NA NA NA
                                 NA
                                          NA
                                                  NA
x4
                                                          NΑ
                NA NA NA NA
x5
        NA
                                 NA
                                          NA
                                                  NA
x6 0.13948 0.07300 NA NA NA 0.82987 0.43769 0.23195 0.03856
x7 0.15463 0.07002 NA NA NA 0.43769 0.83476 0.19002 0.03986
x8 0.15248 0.17056 NA NA NA 0.23195 0.19002 1.42583 0.38343
x9 0.10405 0.13502 NA NA NA 0.03856 0.03986 0.38343 1.03062
$`4`
        x1
                 x2
                         xЗ
                                  x4
                                          x5
                                                  x6
                                                           x7 x8 x9
            0.21117 0.14249 0.13268 0.17861 0.22783
                                                     0.18991 NA NA
x1 0.83995
x2 0.21117
           0.93380 0.34383 0.19040 0.15068 0.12191 -0.04762 NA NA
x3 0.14249 0.34383 1.33025 0.31041 0.10873 0.19756 0.12113 NA NA
x4 0.13268 0.19040 0.31041 0.77512 0.36093 0.36519
                                                     0.22716 NA NA
x5 0.17861 0.15068 0.10873 0.36093 0.91598 0.37035
                                                     0.19550 NA NA
x6 0.22783 0.12191 0.19756 0.36519 0.37035 1.48445
                                                     0.62637 NA NA
x7 0.18991 -0.04762 0.12113 0.22716 0.19550 0.62637
                                                      1.05049 NA NA
                                 NA
8x
        NA
                 NA
                         NA
                                          NA
                                                  NA
                                                           NA NA NA
        NA
                 NA
                         NA
                                                  NA
                                                           NA NA NA
x9
                                 NA
                                          NA
R> ## Sample sizes
R> Cheung09$n
[1] 591 656 832 823
R> ## Stage 1: Analysis of correlation matrices
R> ## A pooled correlation matrix will be estimated.
R> ## tssem1() is the function for stage 1 analysis.
R> cor1 <- tssem1(Cheung09$data, Cheung09$n)</pre>
Running TSSEM1 Analysis of Correlation Matrix
R> summary(cor1)
Call:
tssem1(my.df = Cheung09$data, n = Cheung09$n)
Coefficients:
        Estimate Std.Error z value Pr(>|z|)
S1[1,2] 0.295204 0.019261 15.3267 < 2.2e-16 ***
```

S1[1,3] 0.195314 0.024753 7.8906 3.109e-15 *** S1[1,4] 0.218765 0.024123 9.0687 < 2.2e-16 *** 0.024410 9.0082 < 2.2e-16 *** S1[1,5] 0.219892 9.2910 < 2.2e-16 *** S1[1,6] 0.188085 0.020244 S1[1,7] 0.192202 0.020246 9.4935 < 2.2e-16 *** S1[1,8] 0.098346 0.025657 3.8331 0.0001265 *** S1[1,9] 0.098793 0.025907 3.8134 0.0001371 *** S1[2,3] 0.369539 0.022701 16.2786 < 2.2e-16 *** S1[2,4] 0.254045 0.023529 10.7971 < 2.2e-16 ***

```
S1[2,5] 0.228516 0.024102 9.4813 < 2.2e-16 ***
S1[2,6] 0.114146 0.020524 5.5617 2.672e-08 ***
S1[2,7] 0.045226 0.020796 2.1747 0.0296520 *
S1[2,8] 0.148063 0.025249 5.8640 4.517e-09 ***
S1[2,9] 0.101851 0.025717 3.9605 7.479e-05 ***
S1[3,4] 0.307685 0.019829 15.5172 < 2.2e-16 ***
S1[3,5] 0.190536 0.021200 8.9877 < 2.2e-16 ***
S1[3,6] 0.168642 0.020895 8.0710 6.661e-16 ***
S1[3,7] 0.131197 0.021077 6.2246 4.827e-10 ***
S1[3,8] 0.165582 0.027014 6.1294 8.819e-10 ***
S1[3,9] 0.125626 0.027583 4.5545 5.251e-06 ***
S1[4,5] 0.451817 0.017509 25.8050 < 2.2e-16 ***
S1[4,6] 0.385261 0.018402 20.9362 < 2.2e-16 ***
S1[4,7] 0.356265 0.018830 18.9201 < 2.2e-16 ***
S1[4,8] 0.118677 0.026683 4.4477 8.681e-06 ***
S1[4,9] 0.056840 0.027195 2.0901 0.0366073 *
S1[5,6] 0.312551 0.019537 15.9978 < 2.2e-16 ***
S1[5,7] 0.231882 0.020370 11.3833 < 2.2e-16 ***
S1[5,8] 0.238514 0.026160 9.1175 < 2.2e-16 ***
S1[5,9] 0.064726 0.027417 2.3608 0.0182349 *
S1[6,7] 0.553723 0.012912 42.8834 < 2.2e-16 ***
S1[6,8] 0.162009 0.021035 7.7018 1.332e-14 ***
S1[6,9] 0.053050 0.021659 2.4493 0.0143139 *
S1[7,8] 0.135426 0.021212 6.3844 1.720e-10 ***
S1[7,9] 0.066476 0.021651 3.0704 0.0021377 **
S1[8,9] 0.198066 0.021254 9.3191 < 2.2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

Goodness-of-fit indices:

| | Value |
|---------------------------------|-----------|
| Sample size | 2902.0000 |
| Chi-square of target model | 172.7320 |
| DF of target model | 57.0000 |
| p value of target model | 0.0000 |
| Chi-square of independent model | 3246.6915 |
| DF of independent model | 93.0000 |
| RMSEA | 0.0529 |
| SRMR | 0.0549 |
| TLI | 0.9401 |
| CFI | 0.9633 |
| AIC | 58.7320 |
| BIC | -281.7379 |

R version: 2.12.2

OpenMx version: 1.0.6-1581 metaSEM version: 0.5-4

Date of analysis: Sat Mar 19 17:02:09 2011

OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)

See http://openmx.psyc.virginia.edu/wiki/errors for the details.

```
R> ## Stage 2: Fit a three-factor CFA model on the pooled correlation matrix
R> ## See http://openmx.psyc.virginia.edu/documentation on the OpenMx syntax
R> P4 <- mxMatrix("Stand", ncol=3, nrow=3, value=.2, free=TRUE, name="P4")
R > L4 \leftarrow mxMatrix("Full", ncol=3, nrow=9, value=c(rep(c(0.3,0,0),3),
                  rep(c(0, 0.3,0),4), rep(c(0,0,0.3),2)),
                  free=c( rep(c(T,F,F),3), rep(c(F,T,F),4),
                  rep(c(F,F,T),2)), byrow=TRUE, name="L4")
R> ## impliedR=L4 %*% P4 %*% t(L4)
R> impliedR4 <- mxAlgebra(L4 %%% P4, name="impliedR4")</pre>
R> ## tssem2() is the function for stage 2 analysis.
R> cor2 <- tssem2(cor1, impliedS=impliedR4, matrices=c(P4, L4))</pre>
Running TSSEM2 Analysis of Correlation Structure
R> summary(cor2)
Call:
wls(S = tssem1.obj$pooledS, acovS = tssem1.obj$acovS, n = tssem1.obj$total.n,
    impliedS = impliedS, matrices = matrices, cor.analysis = cor.analysis,
    intervals.type = intervals.type, model.name = model.name,
    suppressWarnings = suppressWarnings)
95% confidence intervals: z statistic approximation
Coefficients:
       Estimate Std.Error
                             lbound
                                    ubound z value Pr(>|z|)
L4[1,1] 0.517061 0.023568 0.470869 0.563254 21.9389 < 2.2e-16 ***
L4[2,1] 0.575072 0.023120 0.529758 0.620387 24.8734 < 2.2e-16 ***
L4[3,1] 0.593858 0.025586 0.543711 0.644004 23.2106 < 2.2e-16 ***
L4[4,2] 0.705138 0.014698 0.676330 0.733946 47.9750 < 2.2e-16 ***
L4[5,2] 0.579019 0.016902 0.545892 0.612146 34.2580 < 2.2e-16 ***
L4[6,2] 0.746403 0.013060 0.720806 0.772000 57.1515 < 2.2e-16 ***
L4[7,2] 0.692214 0.013622 0.665515 0.718912 50.8157 < 2.2e-16 ***
L4[8,3] 0.621998 0.052462 0.519175 0.724822 11.8561 < 2.2e-16 ***
L4[9,3] 0.332553 0.032670 0.268521 0.396584 10.1792 < 2.2e-16 ***
P4[1,2] 0.544769 0.025617 0.494560 0.594977 21.2659 < 2.2e-16 ***
P4[1,3] 0.488471 0.055862 0.378984 0.597958 8.7443 < 2.2e-16 ***
P4[2,3] 0.392611 0.040345 0.313536 0.471685 9.7314 < 2.2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Goodness-of-fit indices:
                                    Value
Sample size
                                2902.0000
Chi-square of target model
                                 384.9041
DF of target model
                                  24.0000
p value of target model
                                   0.0000
Chi-square of independent model 4636.5843
DF of independent model
                                  36.0000
RMSEA
                                   0.0720
SRMR
                                   0.2953
TLI
                                   0.8823
```

0.9216

CFI

```
AIC 336.9041
BIC 193.5484

R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:10 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
```

3.2 Reading External Data Files

Data sets are most likely stored externally. metaSEM reads three types of data formats. The first type is full correlation/covariance matrices, for example, fullmat.dat is the same as the built-in data set Cheung09. Missing values are represented by NA (the default option). Suppose you save it at d:\fullmat.dat, you may read it by using the following command in R:

```
my.df <- readFullMat(file="d:/fullmat.dat")</pre>
```

The second type is lower triangle correlation/covariance matrices, for example, lowertriangle.dat. Missing values are represented by the strings 1.00000 and 0.00000. Suppose you save it at d:\lowertriangle.dat, you may read it by using the following command in R:

See http://openmx.psyc.virginia.edu/wiki/errors for the details.

The third type is vectors of correlation/covariance elements based on column vectorization. One row represents one study, for example, stackvec.dat. Suppose you save it at d:\stackvec.dat, you may read it by using the following R command:

```
my.df <- readStackVec(file="d:/stackvec.dat")</pre>
```

3.3 Analysis of Correlation/Covariance Structure with Weighted Least Squares

Besides fitting a TSSEM, wls() may be used to fit a correlation/covariance structure with weighted least squares as the estimation method. Likelihood-based CIs may also be calculated. The following is an example.

```
R> ## Sample correlation matrix
R > R1 \leftarrow matrix(c(1.00, 0.22, 0.24, 0.18,
                 0.22, 1.00, 0.30, 0.22,
                 0.24, 0.30, 1.00, 0.24,
                 0.18, 0.22, 0.24, 1.00), ncol=4, nrow=4)
R> ## Sample size
R> n <- 1000
R> ## Calculate the asymptotic covariance matrix of the sample correlation matrix
R> acovR <- asyCov(R1, n)
R> ## P1: Factor variance
R> P1 <- mxMatrix("Full", ncol=1, nrow=1, value=1, free=FALSE, name="P1")
R> ## L1: Factor loadings
R> L1 <- mxMatrix("Full", ncol=1, nrow=4, value=c(0.3, 0.4, 0.5, 0.4),
                 free=TRUE, name="L1")
R> ## Model implied correlation matrix
R> ## Please note that error variances are not involved in correlation structure analysis
```

```
R> impliedR1 <- mxAlgebra(L1 %%% P1, name="impliedR1")
R> ## wls() is the function to fitting correlation/covariance structure with WLS
R> wls.fit1 <- wls(S=R1, acovS=acovR, n=n, impliedS=impliedR1,
                                          matrices=c(P1, L1), cor.analysis=TRUE, intervals.type="LB")
Running WLS Analysis of Correlation Structure
R> summary(wls.fit1)
Call:
wls(S = R1, acovS = acovR, n = n, impliedS = impliedR1, matrices = c(P1, acovS = acovR, n = n, impliedS = impliedR1, matrices = c(P1, acovS = acovR, n = n, impliedS = impliedR1, matrices = c(P1, acovS = acovR, n = n, impliedS = impliedR1, matrices = c(P1, acovS = acovR, n = n, impliedS = impliedR1, matrices = c(P1, acovS = acovR, n = n, impliedS = impliedR1, matrices = c(P1, acovS = acovR, n = n, impliedS = impliedR1, matrices = c(P1, acovS = acovR, n = n, impliedS = impliedR1, impliedR2, impliedR1, impliedR1,
         L1), cor.analysis = TRUE, intervals.type = "LB")
95% confidence intervals: Likelihood-based statistic
Coefficients:
                  Estimate Std.Error lbound
                                                                                      ubound z value Pr(>|z|)
L1[1,1] 0.421592 0.038727 0.346320 0.498692 10.886 < 2.2e-16 ***
L1[2,1] 0.523764 0.039257 0.448295 0.603091 13.342 < 2.2e-16 ***
L1[3,1] 0.570921 0.040144 0.494310 0.652919 14.222 < 2.2e-16 ***
L1[4,1] 0.421592 0.038727 0.346326 0.498692 10.886 < 2.2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Goodness-of-fit indices:
                                                                                     Value
                                                                            1000.0000
Sample size
Chi-square of target model
                                                                                   0.0134
DF of target model
                                                                                   2.0000
p value of target model
                                                                                   0.9933
Chi-square of independent model 243.9803
DF of independent model
                                                                                   6.0000
RMSEA
                                                                                   0.0000
SRMR
                                                                                   0.4830
TLI
                                                                                   1.0250
CFI
                                                                                   1.0000
AIC
                                                                                 -3.9866
BIC
                                                                              -13.8021
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:10 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
```

3.4 Univariate and Multivariate Meta-Analysis

Other useful functions are meta() and reml(). They conduct fixed-, random-, and mixed-effects univariate and multivariate meta-analysis. Please note that there is no estimate on the fixed-effects when reml() is used. The followings are some examples.

```
R> ## Random-effects meta-analysis
R> summary( with(Hox02, meta(y=yi, v=vi)) )
```

```
Running Meta analysis with ML
Call:
meta(y = yi, v = vi)
95% confidence intervals: z statistic approximation
Coefficients:
           Estimate Std.Error
                                           ubound z value Pr(>|z|)
                                 lbound
Intercept1 0.579035 0.105100 0.373042 0.785028 5.5093 3.602e-08
Tau2_1_1
         0.131520 0.073536 -0.012608 0.275648 1.7885
                                                             0.0737
Intercept1 ***
Tau2_1_1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Q statistic on homogeneity of effect sizes: 49.5852
Degrees of freedom of the Q statistic: 19
P value of the Q statistic: 0.0001508010
Number of studies: 20
Number of observed statistics: 20
Number of parameter estimated: 2
Degrees of freedom: 18
-2 log likelihood: 27.79916
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:11 2011
OpenMx status1: 1 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Estimate variance components with REML
R> summary( with(Hox02, reml(y=yi, v=vi)) )
Running Variance component with REML
Call:
reml(y = yi, v = vi)
95% confidence intervals: z statistic approximation
Coefficients:
         Estimate Std.Error
                               lbound
                                         ubound z value Pr(>|z|)
Tau2_1_1 0.144609 0.079766 -0.011729 0.300947 1.8129 0.06984 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Number of studies: 20
Number of observed statistics: 19
Number of parameter estimated: 1
Degrees of freedom: 18
-2 log likelihood: -4.477744
```

```
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:12 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Fixed-effects meta-analysis
R> summary( with(Hox02, meta(y=yi, v=vi, RE.constraints=matrix(0, ncol=1, nrow=1))) )
Running Meta analysis with ML
Call:
meta(y = yi, v = vi, RE.constraints = matrix(0, ncol = 1, nrow = 1))
95% confidence intervals: z statistic approximation
Coefficients:
          Estimate Std.Error lbound
                                       ubound z value Pr(>|z|)
Intercept1 0.550206  0.064998 0.422813 0.677599  8.465 < 2.2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Q statistic on homogeneity of effect sizes: 49.5852
Degrees of freedom of the Q statistic: 19
P value of the Q statistic: 0.0001508010
Number of studies: 20
Number of observed statistics: 20
Number of parameter estimated: 1
Degrees of freedom: 19
-2 log likelihood: 37.70073
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:12 2011
OpenMx status1: 1 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Mixed-effects meta-analysis with "weeks" as a predictor
R> ## Request likelihood-based CI
R> summary( with(Hox02, meta(y=yi, v=vi, x=weeks, intervals.type="LB")) )
Running Meta analysis with ML
Call:
meta(y = yi, v = vi, x = weeks, intervals.type = "LB")
95% confidence intervals: Likelihood-based statistic
Coefficients:
             Estimate Std.Error
                                       lbound
                                                   ubound z value
Slope1_1
            1.3866e-01 3.2089e-02 7.4635e-02 2.0695e-01 4.3210
Intercept1 -2.1356e-01 1.9284e-01 -6.1977e-01 1.8104e-01 -1.1075
Tau2_1_1
           2.3252e-02 3.5481e-02 1.0000e-10 1.3790e-01 0.6553
           Pr(>|z|)
```

```
Slope1_1 1.553e-05 ***
Intercept1
             0.2681
Tau2_1_1
              0.5123
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Q statistic on homogeneity of effect sizes: 49.5852
Degrees of freedom of the Q statistic: 19
P value of the Q statistic: 0.0001508010
Number of studies: 20
Number of observed statistics: 40
Number of parameter estimated: 5
Degrees of freedom: 35
-2 log likelihood: 104.9018
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:13 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Estimate variance components with REML
R> summary( with(Hox02, rem1(y=yi, v=vi, x=weeks, intervals.type="LB")) )
Running Variance component with REML
Call:
reml(y = yi, v = vi, x = weeks, intervals.type = "LB")
95% confidence intervals: Likelihood-based statistic
Coefficients:
          Estimate Std.Error
                                  lbound
                                              ubound z value Pr(>|z|)
Tau2_1_1 3.6582e-02 4.2208e-02 4.0001e-06 1.7650e-01 0.8667 0.3861
Number of studies: 20
Number of observed statistics: 18
Number of parameter estimated: 1
Degrees of freedom: 17
-2 log likelihood: -10.86705
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:15 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Multivariate meta-analysis
R> summary( with(Berkey98, meta(y=cbind(PD, AL), v=cbind(var_PD, cov_PD_AL, var_AL))) )
Running Meta analysis with ML
Call:
```

```
meta(y = cbind(PD, AL), v = cbind(var_PD, cov_PD_AL, var_AL))
95% confidence intervals: z statistic approximation
Coefficients:
            Estimate Std.Error
                                   lbound
                                              ubound z value
Intercept1 0.3448392 0.0536312 0.2397239 0.4499544 6.4298
Intercept2 -0.3379381 0.0812479 -0.4971812 -0.1786951 -4.1593
           0.0070020 0.0090497 -0.0107351 0.0247391 0.7737
Tau2_1_1
Tau2_2_1
           0.0094607 \quad 0.0099698 \quad -0.0100797 \quad 0.0290010 \quad 0.9489
           Tau2_2_2
           Pr(>|z|)
Intercept1 1.278e-10 ***
Intercept2 3.192e-05 ***
Tau2_1_1
            0.4391
Tau2_2_1
             0.3427
Tau2_2_2
             0.1406
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Q statistic on homogeneity of effect sizes: 128.2267
Degrees of freedom of the Q statistic: 8
P value of the Q statistic: 0
Number of studies: 5
Number of observed statistics: 10
Number of parameter estimated: 5
Degrees of freedom: 5
-2 log likelihood: -11.68131
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:15 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Estimate variance components with REML
R> summary( with(Berkey98, reml(y=cbind(PD, AL), v=cbind(var_PD, cov_PD_AL, var_AL))) )
Running Variance component with REML
Call:
reml(y = cbind(PD, AL), v = cbind(var_PD, cov_PD_AL, var_AL))
95% confidence intervals: z statistic approximation
Coefficients:
         Estimate Std.Error
                              lbound
                                        ubound z value Pr(>|z|)
Tau2_1_1 0.011733 0.013645 -0.015011 0.038477 0.8599
                                                       0.3899
Tau2_2_1 0.011916 0.014416 -0.016340 0.040172 0.8266
                                                         0.4085
Tau2_2_2 0.032651 0.024402 -0.015176 0.080479 1.3380
                                                         0.1809
Number of studies: 5
Number of observed statistics: 8
```

```
Number of parameter estimated: 3
Degrees of freedom: 5
-2 log likelihood: -18.86768
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:16 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Multivariate meta-analysis with "publication year-1979" as a predictor
R> summary( with(Berkey98, meta(y=cbind(PD, AL), v=cbind(var_PD, cov_PD_AL, var_AL),
                             x=scale(pub_year, center=1979))) )
Running Meta analysis with ML
Call:
meta(y = cbind(PD, AL), v = cbind(var_PD, cov_PD_AL, var_AL), x = scale(pub_year, center = 1979))
95% confidence intervals: z statistic approximation
Coefficients:
            Estimate Std.Error
                                  lbound
                                             ubound z value
Slope1_1
           0.0063540 0.1078235 -0.2049761 0.2176842 0.0589
Slope2_1
          Intercept1 0.3440001 0.0857659 0.1759021 0.5120982 4.0109
Intercept2 -0.2918175  0.1312796 -0.5491208 -0.0345141 -2.2229
Tau2_1_1 0.0080405 0.0101206 -0.0117955 0.0278766 0.7945
Tau2_2_1 0.0093413 0.0105515 -0.0113392 0.0300218 0.8853
Tau2_2_2 0.0250135 0.0170788 -0.0084603 0.0584873 1.4646
          Pr(>|z|)
Slope1_1
           0.95301
Slope2_1
            0.66322
Intercept1 6.048e-05 ***
Intercept2 0.02622 *
Tau2_1_1 0.42692
Tau2_2_1
            0.37599
Tau2_2_2
          0.14303
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Q statistic on homogeneity of effect sizes: 128.2267
Degrees of freedom of the Q statistic: 8
P value of the Q statistic: 0
Number of studies: 5
Number of observed statistics: 15
Number of parameter estimated: 9
Degrees of freedom: 6
-2 log likelihood: -4.595466
```

12

R version: 2.12.2

OpenMx version: 1.0.6-1581

```
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:16 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Estimate variance components with REML
R> summary( with(Berkey98, reml(y=cbind(PD, AL), v=cbind(var_PD, cov_PD_AL, var_AL),
                            x=scale(pub_year, center=1979))) )
Running Variance component with REML
Call:
reml(y = cbind(PD, AL), v = cbind(var_PD, cov_PD_AL, var_AL), x = scale(pub_year, center = 1979))
95% confidence intervals: z statistic approximation
Coefficients:
         Estimate Std.Error
                             lbound
                                      ubound z value Pr(>|z|)
Tau2_1_1 0.020447 0.022523 -0.023697 0.064590 0.9078 0.3640
Tau2_2_1 0.016226 0.022696 -0.028258 0.060710 0.7149
                                                     0.4747
Tau2_2_2 0.040857 0.034707 -0.027168 0.108882 1.1772
                                                    0.2391
Number of studies: 5
Number of observed statistics: 6
Number of parameter estimated: 3
Degrees of freedom: 3
-2 log likelihood: -11.44636
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:16 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
R> ## Multivariate meta-analysis with an equality constraint on the slopes
R> summary( with(Berkey98, meta(y=cbind(PD, AL), v=cbind(var_PD, cov_PD_AL, var_AL),
                            x=scale(pub_year, center=1979),
                            coeff.constraints=
                            matrix(c("0.3*Eq_slope", "0.3*Eq_slope"), nrow=2))) )
Running Meta analysis with ML
meta(y = cbind(PD, AL), v = cbind(var_PD, cov_PD_AL, var_AL),
                                                             x = scale(pub_year, center = 1979),
95% confidence intervals: z statistic approximation
Coefficients:
           Estimate Std.Error
                                            ubound z value
                                 lbound
           Eq_slope
Intercept1 0.3437612 0.0849828 0.1771979 0.5103245 4.0451
Intercept2 -0.3390010 0.1041005 -0.5430344 -0.1349677 -3.2565
Tau2_1_1 0.0070474 0.0094638 -0.0115013 0.0255962 0.7447
Tau2_2_1
          Tau2_2_2
```

Pr(>|z|)

```
Eq_slope
           0.986956
Intercept1 5.231e-05 ***
Intercept2 0.001128 **
Tau2_1_1
           0.456471
Tau2_2_1
           0.367800
Tau2_2_2
           0.147278
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Q statistic on homogeneity of effect sizes: 128.2267
Degrees of freedom of the Q statistic: 8
P value of the Q statistic: 0
Number of studies: 5
Number of observed statistics: 15
Number of parameter estimated: 8
Degrees of freedom: 7
-2 log likelihood: -4.268456
R version: 2.12.2
OpenMx version: 1.0.6-1581
metaSEM version: 0.5-4
Date of analysis: Sat Mar 19 17:02:17 2011
OpenMx status1: 0 ("0" and "1": considered fine; other values indicate problems)
See http://openmx.psyc.virginia.edu/wiki/errors for the details.
```

4 Acknowledgements

This package cannot be written without R and OpenMx. Contributions by the R Development Core Team and the OpenMx Core Development Team are highly appreciated.

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