

# Package ‘CoTiMA’

January 20, 2022

**Type** Package

**Title** Continuous Time Meta-Analysis ('CoTiMA')

**Version** 0.5.4

**Date** 2022-01-20

**Description** The 'CoTiMA' package performs meta-analyses of correlation matrices of repeatedly measured variables taken from studies that used different time intervals. Different time intervals between measurement occasions impose problems for meta-analyses because the effects (e.g. cross-lagged effects) cannot be simply aggregated, for example, by means of common fixed or random effects analysis. However, continuous time math, which is applied in 'CoTiMA', can be used to extrapolate or interpolate the results from all studies to any desired time lag. By this, effects obtained in studies that used different time intervals can be meta-analyzed. 'CoTiMA' fits models to empirical data using the structural equation model (SEM) package 'ctsem', the effects specified in a SEM are related to parameters that are not directly included in the model (i.e., continuous time parameters; together, they represent the continuous time structural equation model, CTSEM). Statistical model comparisons and significance tests are then performed on the continuous time parameter estimates. 'CoTiMA' also allows analysis of publication bias (Egger's test, PET-PEESE estimates, zcurve analysis etc.) and analysis of statistical power (post hoc power, required sample sizes). See Dormann, C., Guthier, C., & Cortina, J. M. (2019) <[doi:10.1177/1094428119847277](https://doi.org/10.1177/1094428119847277)>. and Guthier, C., Dormann, C., & Voelkle, M. C. (2020) <[doi:10.1037/bul0000304](https://doi.org/10.1037/bul0000304)>.

**License** GPL-3

**URL** <https://github.com/CoTiMA/CoTiMA>

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 3.5.0), OpenMx (>= 2.18.1), ctsem (>= 3.3.11), lavaan (>= 0.6), foreach (>= 1.5.1)

**Imports** MBESS (>= 4.6.0), crayon (>= 1.3.4), psych (>= 1.9.12), doParallel (>= 1.0.15), rootSolve (>= 1.8.2), abind (>= 1.4-5), RPushbullet (>= 0.3.3), openxlsx (>= 4.2.2), zcurve (>= 1.0.7), scholar (>= 0.2.0), stringi (>= 1.0.7), MASS

**Suggests** R.rsp

**VignetteBuilder** R.rsp

**RoxygenNote** 7.1.2

**NeedsCompilation** no

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**Repository** CRAN

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A128*A128 example matrix*

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**Description**

A128 example matrix

**Usage**

A128

**Format**An object of class `matrix` (inherits from `array`) with 2 rows and 2 columns.**Author(s)**C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

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A313

---

*A313 example matrix*

---

**Description**

A313 example matrix

**Usage**

A313

**Format**

An object of class `matrix` (inherits from `array`) with 2 rows and 2 columns.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

addedByResearcher2

---

*addedByResearcher2 example vector*

---

**Description**

addedByResearcher2 example vector

**Usage**

addedByResearcher2

**Format**

An object of class `character` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

addedByResearcher3     *addedByResearcher3 example vector*

---

**Description**

addedByResearcher3 example vector

**Usage**

addedByResearcher3

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

addedByResearcher313     *addedByResearcher313 example vector*

---

**Description**

addedByResearcher313 example vector

**Usage**

addedByResearcher313

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

ageM128

*ageM128 example vector*

---

**Description**

ageM128 example vector

**Usage**

ageM128

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

ageM18

*ageM18 example vector*

---

**Description**

ageM18 example vector

**Usage**

ageM18

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

ageM2

*ageM2 example vector*

---

**Description**

ageM2 example vector

**Usage**

ageM2

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

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---

ageM201

*ageM201 example vector*

---

**Description**

ageM201 example vector

**Usage**

ageM201

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

ageM3

*ageM3 example vector*

---

**Description**

ageM3 example vector

**Usage**

ageM3

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

ageM313

*ageM313 example vector*

---

**Description**

ageM313 example vector

**Usage**

ageM313

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

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ageM32	<i>ageM32 example vector</i>
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**Description**

ageM32 example vector

**Usage**

ageM32

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

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ageSD128	<i>ageSD128 example vector</i>
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---

**Description**

ageSD128 example vector

**Usage**

ageSD128

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

ageSD18                   *ageSD18 example vector*

---

**Description**

ageSD18 example vector

**Usage**

ageSD18

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

ageSD2                   *ageSD2 example vector*

---

**Description**

ageSD2 example vector

**Usage**

ageSD2

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

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ageSD201	<i>ageSD201 example vector</i>
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---

**Description**

ageSD201 example vector

**Usage**

ageSD201

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

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ageSD3	<i>ageSD3 example vector</i>
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---

**Description**

ageSD3 example vector

**Usage**

ageSD3

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

ageSD313                   *ageSD313 example vector*

---

**Description**

ageSD313 example vector

**Usage**

ageSD313

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

ageSD32                   *ageSD32 example vector*

---

**Description**

ageSD32 example vector

**Usage**

ageSD32

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

alphas128

*alphas128 example vector*

---

**Description**

alphas128 example vector

**Usage**

alphas128

**Format**

An object of class `numeric` of length 9.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

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---

alphas313

*alphas313 example vector*

---

**Description**

alphas313 example vector

**Usage**

alphas313

**Format**

An object of class `numeric` of length 6.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

**burnout128**

---

*burnout128 example vector*

---

**Description**

burnout128 example vector

**Usage**

burnout128

**Format**

An object of class character of length 2.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

**burnout18**

---

*burnout18 example vector*

---

**Description**

burnout18 example vector

**Usage**

burnout18

**Format**

An object of class character of length 2.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

**burnout2**      *burnout2 example vector*

---

**Description**

`burnout2` example vector

**Usage**

`burnout2`

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

**burnout201**      *burnout201 example vector*

---

**Description**

`burnout201` example vector

**Usage**

`burnout201`

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

**burnout3**                  *burnout3 example vector*

---

**Description**

burnout3 example vector

**Usage**

burnout3

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

**burnout313**                  *burnout313 example vector*

---

**Description**

burnout313 example vector

**Usage**

burnout313

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

<code>burnout32</code>	<i>burnout32 example vector</i>
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---

**Description**

`burnout32` example vector

**Usage**

`burnout32`

**Format**

An object of class character of length 2.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

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<code>combineVariables128</code>	<i>combineVariables128 example vector</i>
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**Description**

`combineVariables128` example vector

**Usage**

`combineVariables128`

**Format**

An object of class list of length 3.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

```
combineVariablesNames128
```

*combineVariablesNames128 example vector*

---

**Description**

combineVariablesNames128 example vector

**Usage**

```
combineVariablesNames128
```

**Format**

An object of class character of length 3.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

```
CoTiMABiG_D_BO
```

*ctmaBiG-object reproducing results of Guthier et al. (2020)*

---

**Description**

ctmaBiG-object reproducing results of Guthier et al. (2020)

**Usage**

```
CoTiMABiG_D_BO
```

**Format**

An object of class CoTiMAFit of length 10.

**Author(s)**

C. Guthier, C. Dormann & J. Cortina <CoTiMA@uni-mainz.org>

---

CoTiMAFullFit\_3      *ctmaFit-object with a 'full' CoTiMA of 3 studies*

---

**Description**

ctmaFit-object with a 'full' CoTiMA of 3 studies

**Usage**

CoTiMAFullFit\_3

**Format**

An object of class CoTiMAFit of length 16.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

CoTiMAFullFit\_6      *ctmaFit-object with a 'full' CoTiMA of 6 studies*

---

**Description**

ctmaFit-object with a 'full' CoTiMA of 6 studies

**Usage**

CoTiMAFullFit\_6

**Format**

An object of class CoTiMAFit of length 12.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

CoTiMAFullFit\_6\_new     *ctmaFit-object with a 'full' CoTiMA of 6 studies*

---

**Description**

ctmaFit-object with a 'full' CoTiMA of 6 studies

**Usage**

CoTiMAFullFit\_6\_new

**Format**

An object of class CoTiMAFit of length 13.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

CoTiMAFullInv23Fit\_6     *1st fitted ctmaFit-object in a series of 2 to test equality of 2 cross effects*

---

**Description**

1st fitted ctmaFit-object in a series of 2 to test equality of 2 cross effects

**Usage**

CoTiMAFullInv23Fit\_6

**Format**

An object of class CoTiMAFit of length 14.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

**CoTiMAFullInvEq23Fit\_6**

*2nd fitted ctmaFit-object in a series of 2 to test equality of 2 cross effects*

---

**Description**

2nd fitted ctmaFit-object in a series of 2 to test equality of 2 cross effects

**Usage**

`CoTiMAFullInvEq23Fit_6`

**Format**

An object of class `CoTiMAFit` of length 12.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

**CoTiMAInitFit\_3**

*ctmaInit-object with of 3 primary studies*

---

**Description**

ctmaInit-object with of 3 primary studies

**Usage**

`CoTiMAInitFit_3`

**Format**

An object of class `CoTiMAFit` of length 15.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

CoTiMAInitFit\_6      *ctmaInit-object with 6 primary studies*

---

**Description**

ctmaInit-object with 6 primary studies

**Usage**

CoTiMAInitFit\_6

**Format**

An object of class CoTiMAFit of length 17.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

CoTiMAInitFit\_6\_new      *ctmaInit-object with 6 primary studies*

---

**Description**

ctmaInit-object with 6 primary studies

**Usage**

CoTiMAInitFit\_6\_new

**Format**

An object of class CoTiMAFit of length 15.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

CoTiMAInitFit\_6\_NUTS    *ctmaInit-object with a 'full' CoTiMA of 6 studies using NUTS sampler*

---

**Description**

ctmaInit-object with a 'full' CoTiMA of 6 studies using NUTS sampler

**Usage**

CoTiMAInitFit\_6\_NUTS

**Format**

An object of class CoTiMAFit of length 16.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

CoTiMAInitFit\_D\_BO    *ctmaInit-object created by Guthier et al. (2020) with 48 primary studies*

---

**Description**

ctmaInit-object created by Guthier et al. (2020) with 48 primary studies

**Usage**

CoTiMAInitFit\_D\_BO

**Format**

An object of class CoTiMAFit of length 12.

**Author(s)**

C. Guthier, C. Dormann & J. Cortina <CoTiMA@uni-mainz.org>

---

CoTiMAMod1onFullFit\_6 *ctmaFit-object with a categorical moderator of the full drift matrix*

---

**Description**

ctmaFit-object with a categorical moderator of the full drift matrix

**Usage**

CoTiMAMod1onFullFit\_6

**Format**

An object of class CoTiMAFit of length 15.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

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---

CoTiMAMod1onFullFit\_6\_cats12

*ctmaFit-object with a categorical moderator of the full drift matrix*

---

**Description**

ctmaFit-object with a categorical moderator of the full drift matrix

**Usage**

CoTiMAMod1onFullFit\_6\_cats12

**Format**

An object of class CoTiMAFit of length 13.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

CoTiMAMod2on23Fit\_6      *ctmaFit-object with a continuous moderator of 2 cross effects*

---

**Description**

ctmaFit-object with a continuous moderator of 2 cross effects

**Usage**

CoTiMAMod2on23Fit\_6

**Format**

An object of class CoTiMAFit of length 15.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

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---

CoTiMAoptimFit313      *CoTiMAoptimFit313 example vector*

---

**Description**

CoTiMAoptimFit313 example vector

**Usage**

CoTiMAoptimFit313

**Format**

An object of class CoTiMAFit of length 4.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

**CoTiMAPart134Inv3Fit\_6**

*ctmaFit-object with with only one cross effect and this one set equal across primary studies*

---

**Description**

ctmaFit-object with with only one cross effect and this one set equal across primary studies

**Usage**

`CoTiMAPart134Inv3Fit_6`

**Format**

An object of class `CoTiMAFit` of length 16.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

**CoTiMAPower\_D\_BO**

*ctmaPower-object reproducing results of Guthier et al. (2020)*

---

**Description**

ctmaPower-object reproducing results of Guthier et al. (2020)

**Usage**

`CoTiMAPower_D_BO`

**Format**

An object of class `CoTiMAFit` of length 10.

**Author(s)**

C. Guthier, C. Dormann & J. Cortina <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

CoTiMAStanctArgs      *This are preset arguments*

---

**Description**

This are preset arguments

**Usage**

CoTiMAStanctArgs

**Format**

An object of class list of length 33.

---

CoTiMAstudyList\_3      *ctmaPrep-object created with 3 primary studies*

---

**Description**

ctmaPrep-object created with 3 primary studies

**Usage**

CoTiMAstudyList\_3

**Format**

An object of class CoTiMAFit of length 28.

**Author(s)**

C. Guthier, C. Dormann & J. Cortina <CoTiMA@uni-mainz.org>

---

CoTiMAstudyList\_6      *ctmaPrep-object created with 6 primary studies*

---

**Description**

ctmaPrep-object created with 6 primary studies

**Usage**

`CoTiMAstudyList_6`

**Format**

An object of class `CoTiMAFit` of length 29.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

CoTiMAstudyList\_6\_new    *ctmaPrep-object created with 6 primary studies*

---

**Description**

ctmaPrep-object created with 6 primary studies

**Usage**

`CoTiMAstudyList_6_new`

**Format**

An object of class `CoTiMAFit` of length 29.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

country128

*country128 example vector*

---

**Description**

country128 example vector

**Usage**

country128

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

country18

*country18 example vector*

---

**Description**

country18 example vector

**Usage**

country18

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

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country2	<i>country2 example vector</i>
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---

**Description**

country2 example vector

**Usage**

country2

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

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---

country201	<i>country201 example vector</i>
------------	----------------------------------

---

**Description**

country201 example vector

**Usage**

country201

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

country3	<i>country3 example vector</i>
----------	--------------------------------

---

**Description**

country3 example vector

**Usage**

country3

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

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---

country313	<i>country313 example vector</i>
------------	----------------------------------

---

**Description**

country313 example vector

**Usage**

country313

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

country32	<i>country32 example vector</i>
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---

**Description**

country32 example vector

**Usage**

```
country32
```

**Format**

An object of class `character` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

ctmaAllInvFit	<i>ctmaAllInvFit</i>
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---

**Description**

#' @description Fit a CoTiMA model with all params (drift, T0var, diffusion) invariant across primary studies

**Usage**

```
ctmaAllInvFit(
  ctmaInitFit = NULL,
  activeDirectory = NULL,
  activateRPB = FALSE,
  digits = 4,
  drift = drift,
  coresToUse = c(1),
  n.manifest = 0,
  indVarying = FALSE,
  scaleTime = NULL,
  optimize = TRUE,
  nopriors = TRUE,
  finishsamples = NULL,
  iter = NULL,
  chains = NULL,
  verbose = NULL,
  loadAllInvFit = c(),
```

```

  saveAllInvFit = c(),
  silentOverwrite = FALSE,
  customPar = TRUE
)

```

## Arguments

ctmaInitFit	ctmaInitFit
activeDirectory	activeDirectory
activateRPB	activateRPB
digits	digits
drift	Labels for drift effects. Have to be either of the type V1toV2 or 0 for effects to be excluded, which is usually not recommended)
coresToUse	coresToUse
n.manifest	Number of manifest variables of the model (if left empty it will assumed to be identical with n.latent).
indVarying	Allows ct intercepts to vary at the individual level (random effects model, accounts for unobserved heterogeneity)
scaleTime	scaleTime
optimize	optimize
nopriors	nopriors
finishsamples	finishsamples
iter	iter
chains	chains
verbose	verbose
loadAllInvFit	loadAllInvFit
saveAllInvFit	saveAllInvFit
silentOverwrite	silentOverwrite
customPar	logical. If set TRUE (default) leverages the first pass using priors and ensure that the drift diagonal cannot easily go too negative (helps since ctsem > 3.4)

## Value

returns a fitted CoTiMA object, in which all drift parameters, Time 0 variances and covariances, and diffusion parameters were set invariant across primary studies

ctmaBiG

*ctmaBiG*

## Description

Analysis of publication bias and generalizability. The function takes a CoTiMA fit object (created with `ctmaInit`) and estimates fixed and random effects of single drift coefficients, heterogeneity (Q, I square, H square, tau square), PET-PEESE corrections, Egger's tests, and z-curve analysis yielding expected replication and detection rates (ERR, EDR).

## Usage

```
ctmaBiG(
  ctmaInitFit = NULL,
  activeDirectory = NULL,
  PETPEESEalpha = 0.1,
  activateRPB = FALSE,
  digits = 4,
  zcurve = FALSE,
  undoTimeScaling = TRUE
)
```

## Arguments

<code>ctmaInitFit</code>	fit object created with <code>ctmaInit</code> containing the fitted ctsem model of each primary study
<code>activeDirectory</code>	the directory where to save results (if not specified, it is taken from <code>ctmaInitFit</code> )
<code>PETPEESEalpha</code>	probability level (condition) below which to switch from PET to PEESE (cf. Stanley, 2017, p. 582, below Eq. 2; default $p = .10$ )
<code>activateRPB</code>	if TRUE, messages (warning, finished) could be send to smart phone (default = FALSE)
<code>digits</code>	rounding (default = 4)
<code>zcurve</code>	performs z-curve analysis. Could fail if too few studies (e.g. around 10) are supplied. default=FALSE
<code>undoTimeScaling</code>	if TRUE, the original time scale is used (timeScale argument possibly used in <code>ctmaInit</code> is undone )

## Value

`ctmaBiG` returns a list containing some arguments supplied, the results of analyses of publication bias and generalizability, model type, and the type of plot that could be performed with the returned object. The arguments in the returned object are `activeDirectory`, and `coresToUse`. Further arguments, which are just copied from the init-fit object supplied, are, `n.studies`, `n.latent`, `studyList`, `statisticsList`, `modelResults` (all parameter estimates and their standard error), and parameter names.

All new results are returned as the list element "summary", which is printed if the summary function is applied to the returned object. The summary list element comprises a title (model='Analysis of Publication Bias & Generalizability') and "estimates", which is another list comprising "Fixed Effects of Drift Coefficients", "Heterogeneity", "Random Effects of Drift Coefficients", "PET-PEESE corrections", "Egger's tests" (constant of the WLS regression of drift coefficients on their standard errors (SE) with 1/SE^2 as weights), "Egger's tests Alt. Version" (constant of the OLS regression of the standard normal deviates of the drift coefficients on their precision), and "Z-Curve 2.0 Results". Plot type is plot.type=c("funnel", "forest") and model.type="BiG".

## Examples

```
## Not run:
# perform analyses of publication bias and generalizability
CoTiMAInitFit_D_B0$activeDirectory <- "/Users/tmp/" # adapt!
CoTiMABiG_D_B0 <- ctmaBiG(ctmaInitFit=CoTiMAInitFit_D_B0, zcurve=FALSE)

## End(Not run)

# display results
summary(CoTiMABiG_D_B0)

## Not run:
# get funnel & forest plots
CoTiMABiG_D_B0$activeDirectory <- "/Users/tmp/" # adapt!
plot(CoTiMABiG_D_B0)

## End(Not run)
```

## Description

Analysis of publication bias and fixed and random effects analysis of single drift coefficients if OLD OpenMx fit files are supplied

## Usage

```
ctmaBiGOMX(
  ctmaInitFit = NULL,
  activeDirectory = NULL,
  PETPEESEalpha = 0.1,
  activateRPB = FALSE,
  digits = 4
)
```

**Arguments**

<code>ctmaInitFit</code>	fit object created with <code>ctmaInit</code> containing the fitted ctsem model of each primary study
<code>activeDirectory</code>	the directory where to save results (if not specified, it is taken from <code>ctmaInitFit</code> )
<code>PETPEESEalpha</code>	# probability level (condition) below which to switch from PET to PEESE (Stanley, 2017, SPPS,p. 582, below Eq. 2; (default p = .10)
<code>activateRPB</code>	if TRUE, messages (warning, finishes) could be send to smart phone (default = FALSE)
<code>digits</code>	rounding (default = 4)

**Value**

returns a CoTiMA fit object with results of publication bias analysis, fixed and random effect analysis, Egger's tests, PET-PEESE corrections.

`ctmaCombPRaw`*ctmaCombPRaw***Description**

Combine Pseudo Raw Data (extract them from 'CoTiMAFit object'\$studyFitList)

**Usage**

```
ctmaCombPRaw(listOfStudyFits = NULL, moderatorValues = NULL)
```

**Arguments**

<code>listOfStudyFits</code>	"List object of Studyfits"
<code>moderatorValues</code>	"Moderators"

**Value**

returns a pseudo raw data set that combines pseudo raw data and moderators of primary studies

---

ctmaCompFit*ctmaCompFit*

---

**Description**

Performs log-likelihood ratio tests to compare the fit of 2 models (CoTiMAFit objects created with `ctmaFit` or `ctmaEqual`), i.e., the difference between the two -2 times LLs between the first model and the more constrained second model. The nested structure of the two models is assumed to be given and not checked.

**Usage**

```
ctmaCompFit(model1 = NULL, model2 = NULL)
```

**Arguments**

model1	Model 1
model2	Model 2

**Value**

Returns the the difference between the two -2 times LLs (Diff\_Minus2LL), the associated difference in degrees of freedom (Diff\_df (= Diff\_n.params)), and the probability (prob).

**Examples**

```
minus2llDiffTest <- ctmaCompFit(CoTiMAFullInv23Fit_6,
                                    CoTiMAFullInvEq23Fit_6)
summary(minus2llDiffTest)
```

---

ctmaCorRel

*ctmaCorRel*

---

**Description**

Disattenuates the entries in a correlation matrix using a vector of reliabilities.

**Usage**

```
ctmaCorRel(empcov = NULL, alphas = NULL)
```

**Arguments**

empcov	Empirical correlation matrix
alphas	Vector reliabilities

**Value**

A corrected correlation matrix (`corEmpcov`). Corrections leading to  $r > 1.0$  are set to 1.0.

**Examples**

```
empcov313new <- ctmaCorRel(empcov=empcov313, alphas=alphas313)
```

`ctmaEmpCov`

*ctmaEmpCov*

**Description**

changes a full covariance matrix by selecting target variables, recoding them, combining them (compute the mean of two or more variables), and by adding rows/columns with NA if focal variables are not available.

**Usage**

```
ctmaEmpCov(
  targetVariables = NULL,
  recodeVariables = c(),
  combineVariables = c(),
  combineVariablesNames = c(),
  missingVariables = c(),
  nlatents = NULL,
  Tpoints = NULL,
  sampleSize = NULL,
  pairwiseN = NULL,
  empcov = NULL
)
```

**Arguments**

<code>targetVariables</code>	(col-/row-) number or names of the target variables
<code>recodeVariables</code>	(col-/row-) number or names of the target variables require inverse coding
<code>combineVariables</code>	list of vectors, which put together the targeted variables that should be used for composite variables
<code>combineVariablesNames</code>	new names for combined variables - not really important
<code>missingVariables</code>	missing variables
<code>nlatents</code>	number of (latent) variables - actually it is the number of all variables

Tpoints	number of time points.
sampleSize	sample size
pairwiseN	matrix of same dimensions as emp covariance containing possible pairwiseN.
empcov	empirical correlation matrix

**Value**

returns a list with two elements. The first element (results\$r) contains the adapted correlation matrix, and the second element (results\$pairwiseNNew) an adapted version of a matrix of pairwise N if pairwiseN was provided for the original correlation matrix supplied.

**Examples**

```
source17 <- c()
delta_t17 <- c(12)
sampleSize17 <- 440
empcov17 <- matrix(
  c( 1.00, -0.60, -0.36,  0.20,  0.62, -0.47, -0.18,  0.20,
    -0.60,  1.00,  0.55, -0.38, -0.43,  0.52,  0.27, -0.21,
    -0.36,  0.55,  1.00, -0.47, -0.26,  0.37,  0.51, -0.28,
    0.20, -0.38, -0.47,  1.00,  0.15, -0.28, -0.35,  0.56,
    0.62, -0.43, -0.26,  0.15,  1.00, -0.63, -0.30,  0.27,
    -0.47,  0.52,  0.37, -0.28, -0.63,  1.00,  0.55, -0.37,
    -0.18,  0.27,  0.51, -0.35, -0.30,  0.55,  1.00, -0.51,
    0.20, -0.21, -0.28,  0.56,  0.27, -0.37, -0.51,  1.00),
  nrow=8, ncol=8)
moderator17 <- c(3, 2)
rownames(empcov17) <- colnames(empcov17) <-
  c("Workload_1", "Exhaustion_1", "Cynicism_1", "Values_1",
    "Workload_2", "Exhaustion_2", "Cynicism_2", "Values_2")
targetVariables17 <-
  c("Workload_1", "Exhaustion_1", "Cynicism_1",
    "Workload_2", "Exhaustion_2", "Cynicism_2")
recodeVariables17 <- c("Workload_1", "Workload_2")
combineVariables17 <- list("Workload_1", c("Exhaustion_1", "Cynicism_1"),
                           "Workload_2", c("Exhaustion_2", "Cynicism_2"))
combineVariablesNames17 <- c("Demands_1", "Burnout_1",
                             "Demands_2", "Burnout_2")
missingVariables17 <- c();
results17 <- ctmaEmpCov(targetVariables = targetVariables17,
                         recodeVariables = recodeVariables17,
                         combineVariables = combineVariables17,
                         combineVariablesNames = combineVariablesNames17,
                         missingVariables = missingVariables17,
                         nlatents = 2, sampleSize = sampleSize17,
                         Tpoints = 2, emp covariance = emp covariance17)
empcov17 <- results17$r
```

---

**ctmaEqual**

---

*ctmaEqual*

---

## Description

test if the two or more invariant drift parameters in the CoTiMAFit object supplied are equal. The supplied CoTiMA fit-object (ctmaInvariantFit) has to be a model fitted with [ctmaFit](#) where at least two parameters were set invariant across primary studies (e.g., 2 cross effects). All parameters that are set invariant in the supplied model are then constrained to be equal by *ctmaEqual* (no user action required), the model is fitted, and a log-likelihood ratio test is performed informing about the probability that equality applies.

## Usage

```
ctmaEqual(
  ctmaInvariantFit = NULL,
  activeDirectory = NULL,
  activateRPB = FALSE,
  digits = 4,
  coresToUse = 1
)
```

## Arguments

ctmaInvariantFit	object to which a CoTiMA fit has been assigned to (i.e., what has been returned by <a href="#">ctmaFit</a> ). In most cases probably a model in which (only) two effects were specified with invariantDrift.
activeDirectory	defines another active directory than the one used in ctmaInvariantFit
activateRPB	set to TRUE to receive push messages with CoTiMA notifications on your phone
digits	Number of digits used for rounding (in outputs)
coresToUse	If neg., the value is subtracted from available cores, else value = cores to use

## Value

returns a model where two or more parameteres were set equal across primary studies and a log-liklihood difference test informing about the probablity that the equality assumption is correct.

## Examples

```
# Fit a CoTiMA with a set of parameters set equal that were set
# invariant in a previous model (of which the fit object is
# supplied in argument ctmaInvariantFit)
## Not run:
CoTiMAFullInv23Fit_6$activeDirectory <- "/Users/tmp/" # adapt!
CoTiMAFullInvEq23Fit_6 <- ctmaEqual(ctmaInvariantFit=CoTiMAFullInv23Fit_6)
```

```
## End(Not run)
```

---

```
ctmaFit
```

```
ctmaFit
```

---

## Description

Fits a ctsem model with invariant drift effects across primary studies, possible multiple moderators (but all of them of the same type, either "cont" or "cat"), and possible cluster (e.g., countries where primary studies were conducted).

## Usage

```
ctmaFit(  
  ctmaInitFit = NULL,  
  primaryStudyList = NULL,  
  cluster = NULL,  
  activeDirectory = NULL,  
  activateRPB = FALSE,  
  digits = 4,  
  drift = NULL,  
  invariantDrift = NULL,  
  moderatedDrift = NULL,  
  equalDrift = NULL,  
  mod.number = NULL,  
  mod.type = "cont",  
  mod.names = NULL,  
  indVarying = FALSE,  
  coresToUse = c(1),  
  scaleTI = NULL,  
  scaleMod = NULL,  
  transfMod = NULL,  
  scaleClus = NULL,  
  scaleTime = NULL,  
  optimize = TRUE,  
  nopriors = TRUE,  
  finishsamples = NULL,  
  iter = NULL,  
  chains = NULL,  
  verbose = NULL,  
  allInvModel = FALSE,  
  customPar = FALSE,  
  inits = NULL,  
  modsToCompare = NULL,  
  catsToCompare = NULL,
```

```

driftsToCompare = NULL,
useSampleFraction = NULL
)

```

## Arguments

<code>ctmaInitFit</code>	object to which all single ctsem fits of primary studies has been assigned to (i.e., what has been returned by <code>ctmaInit</code> )
<code>primaryStudyList</code>	could be a list of primary studies compiled with <code>ctmaPrep</code> that defines the subset of studies in <code>ctmaInitFit</code> that should actually be used
<code>cluster</code>	vector with cluster variables (e.g., countries). Has to be set up carfully. Will be included in <code>ctmaPrep</code> in later 'CoTiMA' versions.
<code>activeDirectory</code>	defines another active directory than the one used in <code>ctmaInitFit</code>
<code>activateRPP</code>	set to TRUE to receive push messages with 'CoTiMA' notifications on your phone
<code>digits</code>	Number of digits used for rounding (in outputs)
<code>drift</code>	labels for drift effects. Have to be either of the type 'V1toV2' or '0' for effects to be excluded.
<code>invariantDrift</code>	drift labels for drift effects that are set invariant across primary studies (default = all drift effects).
<code>moderatedDrift</code>	labels for drift effects that are moderated (default = all drift effects)
<code>equalDrift</code>	Not enabled
<code>mod.number</code>	which in the vector of moderator values shall be used (e.g., 2 for a single moderator or 1:3 for 3 moderators simultaneously)
<code>mod.type</code>	'cont' or 'cat' (mixing them in a single model not yet possible)
<code>mod.names</code>	vector of names for moderators used in output
<code>indVarying</code>	allows continuous time intercepts to vary at the individual level (random effects model, accounts for unobserved heterogeneity)
<code>coresToUse</code>	if negative, the value is subtracted from available cores, else value = cores to use
<code>scaleTI</code>	scale TI predictors - not recommended if TI are dummies representing primary studies, which would be the usual case
<code>scaleMod</code>	scale moderator variables - FALSE (default) highly recommended for categorical moderators, TRUE highly recommended for continuous moderators
<code>transfMod</code>	more general option to change moderator values. A vector as long as number of moderators analyzed (e.g., c("mean(x)", "x - median(x)"))
<code>scaleClus</code>	scale vector of cluster indicators - TRUE (default) yields avg. drift estimates, FALSE yields drift estimates of last cluster
<code>scaleTime</code>	scale time (interval) - sometimes desirable to improve fitting
<code>optimize</code>	if set to FALSE, Stan's Hamiltonian Monte Carlo sampler is used (default = TRUE = maximum a posteriori / importance sampling).

<code>nopriors</code>	if TRUE, any priors are disabled – sometimes desirable for optimization
<code>finishesamples</code>	number of samples to draw (either from hessian based covariance or posterior distribution) for final results computation (default = 1000).
<code>iter</code>	number of iterations (default = 1000). Sometimes larger values could be required from Bayesian estimation
<code>chains</code>	number of chains to sample, during HMC or post-optimization importance sampling.
<code>verbose</code>	integer from 0 to 2. Higher values print more information during model fit – for debugging
<code>allInvModel</code>	estimates a model with all parameters invariant (DRIFT, DIFFUSION, T0VAR) if set TRUE (default = FALSE)
<code>customPar</code>	logical. If set TRUE leverages the first pass using priors and ensure that the drift diagonal cannot easily go too negative (helps since ctsem > 3.4)
<code>inits</code>	vector of start values
<code>modsToCompare</code>	when performing contrasts for categorical moderators, the moderator numbers (position in mod.number) that is used
<code>catsToCompare</code>	when performing contrasts for categorical moderators, the categories (values, not positions) for which effects are set equal
<code>driftsToCompare</code>	when performing contrasts for categorical moderators, the (subset of) drift effects analyzed
<code>useSampleFraction</code>	to speed up debugging. Provided as fraction (e.g., 1/10).

### Value

ctmaFit returns a list containing some arguments supplied, the fitted model, different elements summarizing the main results, model type, and the type of plot that could be performed with the returned object. The arguments in the returned object are activeDirectory, coresToUse, moderator names (mod.names), and moderator type (mod.type). Further arguments, which are just copied from the init-fit object supplied, are, n.latent, studyList, parameterNames, and statisticsList. The fitted model is found in studyFitList, which is a large list with many elements (e.g., the ctsem model specified by CoTiMA, the rstan model created by ctsem, the fitted rstan model etc.). Further results returned are n.studies = 1 (required for proper plotting), data (created pseudo raw data), and a list with modelResults (i.e., DRIFT=model\_Drift\_Coef, DIFFUSION=model\_Diffusion\_Coef, T0VAR=model\_T0var\_Coef, CINT=model\_Cint\_Coef, MOD=modTI\_Coeff, and CLUS=clusTI\_Coeff). Possible invariance constraints are included in invariantDrift. The number of moderators simultaneously analyzed are included in n.moderators. The most important new results are returned as the list element "summary", which is printed if the summary function is applied to the returned object. The summary list element comprises "estimates" (the aggregated effects), possible randomEffects (not yet fully working), the minus2ll value and its n.parameters, the opt.lag sensu Dormann & Griffin (2015) and the max.effects that occur at the opt.lag, clus.effects and mod.effects, and possible warning messages (message). Plot type is plot.type=c("drift") and model.type="stanct" ("omx" was deprecated).

## Examples

```

## Not run:
# Example 1. Fit a CoTiMA to all primary studies previously fitted one by one
# with the fits assigned to CoTiMAInitFit_6
CoTiMAFullFit_6 <- ctmaFit(ctmaInitFit=CoTiMAInitFit_6)
summary(CoTiMAFullFit_6)

## End(Not run)

## Not run:
# Example 2. Fit a CoTiMA with only 2 cross effects invariant (not the auto
# effects) to all primary studies previously fitted one by one with the fits
# assigned to CoTiMAInitFit_6
CoTiMAInitFit_6$activeDirectory <- "/Users/tmp/" # adapt!
CoTiMAFullInv23Fit_6 <- ctmaFit(ctmaInitFit=CoTiMAInitFit_6,
                                   invariantDrift=c("V1toV2", "V2toV1"))
summary(CoTiMAFullInv23Fit_6)

## End(Not run)

## Not run:
# Example 3. Fit a moderated CoTiMA
CoTiMAInitFit_6$activeDirectory <- "/Users/tmp/" # adapt!
CoTiMAMod1onFullFit_6 <- ctmaFit(ctmaInitFit=CoTiMAInitFit_6,
                                    mod.number=1, mod.type="cont",
                                    mod.names=c("Control"))
summary(CoTiMAMod1onFullFit_6)

## End(Not run)

```

**ctmaFitList**

*ctmaFitList*

## Description

Combines CoTiMAFit objects into a list with class CoTiMAFit to inform generic functions what to do

## Usage

`ctmaFitList(...)`

## Arguments

`...` any number of CoTiMAFit objects

## Value

a list that combines all objects supplied and is assigned the class 'CoTiMAFit'

## Examples

```
## Not run:
CoTiMAInitFit_3$activeDirectory <- "/Users/tmp/" # adapt!
CoTiMAFullFit_3$activeDirectory <- "/Users/tmp/" # adapt!
plot(ctmaFitList(CoTiMAInitFit_3, CoTiMAFullFit_3),
     timeUnit="Months",
     timeRange=c(1, 144, 1) )

## End(Not run)
```

ctmaFitToPrep

*ctmaFitToPrep*

## Description

Extracts information from fitted CoTiMA objects to (re-)create list of primary studies originally created with [ctmaPrep](#)

## Usage

```
ctmaFitToPrep(ctmaFitObject = NULL)
```

## Arguments

ctmaFitObject    ctmaFitObject

## Value

list that could be used for fitting new CoTiMA models with [ctmaInit](#) or [ctmaFit](#).

## Examples

```
newStudyList <- ctmaFitToPrep(CoTiMAInitFit_3)
```

ctmaGetPub

*ctmaGetPub*

## Description

Retrieves publication and citation information from google scholar based on the supplied author names and their google ID (user)

## Usage

```
ctmaGetPub(authorList = NULL, flush = FALSE, yearsToExclude = NULL)
```

### Arguments

authorList      list of authors and google scholar addresses  
 flush            if TRUE, the cache will be cleared and the data reloaded from Google.  
 yearsToExclude the years to be excluded (default = current year)

### Value

list with (cumulative) frequencies and (cumulative) citations in google scholar

### Note

Set flush=TRUE only if retrieving is necessary (e.g., first retrieval on a day)

### Examples

```
pubList_8 <- ctmaGetPub(authorList = list( c("J; de Jonge",
  "https://scholar.google.de/citations?hl=de&user=0q27IckAAAAJ"),
  c("Arnold B.; Bakker", "user=FTl3bwUAAA AJ"),
  c("Evangelia; Demerouti", "user=9mj5LvMAAAA J"),
  c("Joachim; Stoeber", "user=T9xdVusAAA AJ"),
  c("Claude; Fernet", "user=KwzjP4sAAA AJ"),
  c("Frederic; Guay", "user=99vhX4AAA AJ"),
  c("Caroline; Senecal", "user=64rFWQAAA AJ"),
  c("Stéphanie; Austin", "user=PPyTI7EAAA AJ")),
  flush=FALSE)
summary(pubList_8)
```

### Description

Fits ctsem models to each primary study in the supplied list of primary studies prepared by [ctmaPrep](#).

### Usage

```
ctmaInit(
  primaryStudies = NULL,
  activeDirectory = NULL,
  activateRPB = FALSE,
  checkSingleStudyResults = TRUE,
  digits = 4,
  n.latent = NULL,
  n.manifest = 0,
  lambda = NULL,
```

```

manifestVars = NULL,
drift = NULL,
indVarying = FALSE,
saveRawData = list(),
coresToUse = c(1),
silentOverwrite = FALSE,
saveSingleStudyModelFit = c(),
loadSingleStudyModelFit = c(),
scaleTI = NULL,
scaleTime = NULL,
optimize = TRUE,
nopriors = TRUE,
finishsamples = NULL,
chains = NULL,
iter = NULL,
verbose = NULL,
customPar = FALSE,
doPar = 1,
useSV = TRUE,
experimental = FALSE
)

```

## Arguments

<code>primaryStudies</code>	list of primary study information created with <code>ctmaPrep</code>
<code>activeDirectory</code>	defines another active directory than the one used in <code>ctmaPrep</code>
<code>activateRPB</code>	set to TRUE to receive push messages with 'CoTiMA' notifications on your phone
<code>checkSingleStudyResults</code>	Displays estimates from single study ctsem models and waits for user input to continue. Useful to check estimates before they are saved.
<code>digits</code>	number of digits used for rounding (in outputs)
<code>n.latent</code>	number of latent variables of the model (has to be specified)!
<code>n.manifest</code>	number of manifest variables of the model (if left empty it will assumed to be identical with n.latent).
<code>lambda</code>	R-type matrix with pattern of fixed (=1) or free (any string) loadings.
<code>manifestVars</code>	define the error variances of the manifests with a single time point using R-type matrix with nrow=n.manifest & ncol=n.manifest.
<code>drift</code>	labels for drift effects. Have to be either of the type V1toV2 or 0 for effects to be excluded, which is usually not recommended)
<code>indVarying</code>	control for unobserved heterogeneity by having randomly (inter-individually) varying manifest means
<code>saveRawData</code>	save (created pseudo) raw date. List: saveRawData\$studyNumbers, \$fileName, \$row.names, col.names, \$sep, \$dec

```

coresToUse      if neg., the value is subtracted from available cores, else value = cores to use
silentOverwrite
                  overwrite old files without asking
saveSingleStudyModelFit
                  save the fit of single study ctsem models (could save a lot of time afterwards if
                  the fit is loaded)
loadSingleStudyModelFit
                  load the fit of single study ctsem models
scaleTI          scale TI predictors
scaleTime         scale time (interval) - sometimes desirable to improve fitting
optimize          if set to FALSE, Stan's Hamiltonian Monte Carlo sampler is used (default =
                  TRUE = maximum a posteriori / importance sampling).
nopriors         if TRUE, any priors are disabled - sometimes desirable for optimization
finishsamples    number of samples to draw (either from hessian based covariance or posterior
                  distribution) for final results computation (default = 1000).
chains           number of chains to sample, during HMC or post-optimization importance sam-
                  pling.
iter              number of interation (defaul = 1000). Sometimes larger values could be required
                  fom Bayesian estimation
verbose          integer from 0 to 2. Higher values print more information during model fit - for
                  debugging
customPar        logical. If set TRUE leverages the first pass using priors and ensure that the drift
                  diagonal cannot easily go too negative (helps since ctsem > 3.4)
doPar            parallel and multiple fitting if single studies
useSV            if TRUE (default) start values will be used if provided in the list of primary
                  studies
experimental     set TRUE to try new pairwise N function

```

### Value

ctmaFit returns a list containing some arguments supplied, the fitted models, different elements summarizing the main results, model type, and the type of plot that could be performed with the returned object. The arguments in the returned object are activeDirectory, coresToUse, n.latent, n.manifest, and primaryStudyList. The study count is returned as n.studies, the created matrix of loadings of manifest on latent factors is returned as lambda, and a re-organized list of primary studies with some information ommited is returned as studyList. The fitted models for each primary study are found in studyFitList, which is a large list with many elements (e.g., the ctsem model specified by CoTiMA, the rstan model created by ctsem, the fitted rstan model etc.). Further results returned are emprawList (containing the pseudo raw data created), statisticsList (comprising basic stats such as average sample size, no. of measurement points, etc.), a list with modelResults (i.e., DRIFT=model\_Drift\_Coef, DIFFUSION=model\_Diffusion\_Coef, T0VAR=model\_T0var\_Coef, CINT=model\_Cint\_Coef), and the parameter names internally used. The summary list, which is printed if the summary function is applied to the returned object, comprises "estimates" (the aggregated effects), possible randomEffects (not yet fully working), confidenceIntervals, the minus2ll value and its n.parameters, and possible warning messages (message). Plot type is plot.type=c("drift") and model.type="stanct" ("omx" was deprecated).

## Examples

```
# Fit a ctsem model to all three primary studies summarized in
# CoTiMAstudyList_3 and save the three fitted models
## Not run:
CoTiMAInitFit_3 <- ctmaInit(primaryStudies=CoTiMAstudyList_3,
                               n.latent=2,
                               checkSingleStudyResults=FALSE,
                               activeDirectory="/Users/tmp/") # adapt!
summary(CoTiMAInitFit_3)

## End(Not run)
```

ctmaLabels

*ctmaLabels*

## Description

used for consistent labeling of names and parameters

## Usage

```
ctmaLabels(
  n.latent = NULL,
  n.manifest = 0,
  lambda = NULL,
  manifestVar = NULL,
  drift = NULL,
  invariantDrift = NULL,
  moderatedDrift = NULL,
  equalDrift = NULL
)
```

## Arguments

n.latent	n.latent
n.manifest	n.manifest
lambda	lambda
manifestVar	manifestVar
drift	drift
invariantDrift	invariantDrift
moderatedDrift	moderatedDrift
equalDrift	equalDrift

## Value

returns consistently named parameters (e.g., "V1toV2") as well as their symbolic values, which are used to fix or free parameters when fitting a 'CoTiMA' model

---

<code>ctmaOptimizeInit</code>	<i>ctmaOptimizeInit</i>
-------------------------------	-------------------------

---

## Description

Initial fitting (i.e., applies [ctmaInit](#)) to a primary study reFit times to capitalize on chance for obtaining a hard-to-find optimal fit. This could be very helpful if a primary yields out-of-range estimates, which could happen if the fitting algorithm unfortunately used random start values that resulted in a locally but not globally optimal fit. Essentially, using `ctmaOptimizeInit` is like gambling, hoping that at least one set of starting values (the number of tries is specified in the `reFits` argument) enables finding the global optimal fit. On unix-like machines (e.g. MacOS), this could be done in parallel mode if `coresToUse > 1`.

## Usage

```
ctmaOptimizeInit(
  primaryStudies = NULL,
  activeDirectory = NULL,
  problemStudy = NULL,
  reFits = NULL,
  n.latent = NULL,
  coresToUse = c(1),
  activateRPB = FALSE,
  checkSingleStudyResults = FALSE,
  customPar = TRUE
)
```

## Arguments

<code>primaryStudies</code>	list of primary study information created with <a href="#">ctmaPrep</a> or <a href="#">ctmaFitToPrep</a>
<code>activeDirectory</code>	<code>activeDirectory</code>
<code>problemStudy</code>	number (position in list) where the problem study in <code>primaryStudies</code> is found
<code>reFits</code>	how many reFits should be done
<code>n.latent</code>	number of latent variables of the model (has to be specified)!
<code>coresToUse</code>	if neg., the value is subtracted from available cores, else value = cores to use
<code>activateRPB</code>	set to TRUE to receive push messages with 'CoTiMA' notifications on your phone
<code>checkSingleStudyResults</code>	displays estimates from single study 'ctsem' models and waits for user input to continue. Useful to check estimates before they are saved.
<code>customPar</code>	logical. If set TRUE (default) leverages the first pass using priors and ensure that the drift diagonal cannot easily go too negative (helps since ctsem > 3.4)

### Value

returns a list with bestFit (= the best fit achieved), all\_minus2ll (= all -2ll values for all fitted models), and summary, which is printed if the summary function is applied to the returned object, and which shows the summary information of the ctsem model with the best fit.

### Note

All but one of multiple cores are used on unix-type machines for parallel fitting  
During fitting, not output is generated. Be patient.

### Examples

```
## Not run:
optimFit313 <- ctmaOptimizeInit(primaryStudies=CoTiMAstudyList_3,
                                    activeDirectory="/Users/tmp/", # adapt!
                                    problemStudy=which(CoTiMAstudyList_3$studyNumbers == 313),
                                    reFits=10,
                                    n.latent=2)
summary(optimFit313)

## End(Not run)
```

ctmaPlot

*ctmaPlot*

### Description

Forest plot, funnel plots, plots of discrete time cross-lagged and autoregressive effect, and plots of required sample sizes

### Usage

```
ctmaPlot(
  ctmaFitObject = NULL,
  activeDirectory = NULL,
  saveFilePrefix = "ctmaPlot",
  activateRPB = FALSE,
  plotCrossEffects = TRUE,
  plotAutoEffects = TRUE,
  timeUnit = "timeUnit (not specified)",
  timeRange = c(),
  yLimitsForEffects = c(),
  mod.number = 1,
  mod.values = -2:2,
  aggregateLabel = "",
  xLabels = NULL,
```

```
undoTimeScaling = TRUE,
...
)
```

### Arguments

<code>ctmaFitObject</code>	'CoTiMA' Fit object
<code>activeDirectory</code>	defines another active directory than the one used in <code>ctmaInitFit</code>
<code>saveFilePrefix</code>	Prefix used for saved plots
<code>activateRPB</code>	set to TRUE to receive push messages with 'CoTiMA' notifications on your phone
<code>plotCrossEffects</code>	
	logical
<code>plotAutoEffects</code>	
	logical
<code>timeUnit</code>	label for x-axis when plotting discrete time plots
<code>timeRange</code>	vector describing the time range for x-axis as sequence from/to/stepSize (e.g., <code>c(1, 144, 1)</code> )
<code>yLimitsForEffects</code>	
	range for y-axis
<code>mod.number</code>	moderator number that should be used for plots
<code>mod.values</code>	moderator values that should be used for plots
<code>aggregateLabel</code>	label to indicate aggregated discrete time effects
<code>xLabels</code>	labes used for x-axis
<code>undoTimeScaling</code>	
	if TRUE, the original time scale is used (timeScale argument possibly used in <code>ctmaInit</code> is undone )
<code>...</code>	arguments passed through to <code>plot()</code>

### Value

depending on the CoTiMA fit object supplied, generates funnel plots, forest plots, discrete time plots of autoregressive and cross-lagged effects, plots of required samples sizes across a range of discrete time intervals to achieve desired levels of statistical power, and post hoc power of primary studies. Plots are saved to disk.

### Examples

```
## Not run:
# cannot run without proper activeDirectory specified. Adapt!
CoTiMAFullFit_3$activeDirectory <- "/Users/tmp/" # adapt!
plot(ctmaFitList(CoTiMAInitFit_3, CoTiMAFullFit_3),
     timeUnit="Months", timeRange=c(1, 144, 1),
     plotAutoEffects=FALSE)
```

```
## End(Not run)

## Not run:
# cannot run without proper activeDirectory specified. Adapt!
CoTiMABiG_D_BO$activeDirectory <- "/Users/tmp/" # adapt!
plot(CoTiMABiG_D_BO)

## End(Not run)
```

---

ctmaPower

*ctmaPower*

---

### Description

Fits a full invariant model to a list of primary studies and performs analyses of expected (post hoc) power and required sample sizes.

### Usage

```
ctmaPower(
  ctmaInitFit = NULL,
  activeDirectory = NULL,
  statisticalPower = c(),
  failSafeN = NULL,
  failSafeP = NULL,
  timeRange = NULL,
  useMBESS = FALSE,
  coresToUse = 1,
  digits = 4,
  indVarying = FALSE,
  activateRPB = FALSE,
  silentOverwrite = FALSE,
  loadAllInvFit = c(),
  saveAllInvFit = c(),
  loadAllInvWOSingFit = c(),
  saveAllInvWOSingFit = c(),
  skipScaling = TRUE,
  useSampleFraction = NULL,
  optimize = TRUE,
  nopriors = TRUE,
  finishsamples = NULL,
  iter = NULL,
  chains = NULL,
  verbose = NULL,
  customPar = TRUE
)
```

### Arguments

<code>ctmaInitFit</code>	object to which all single 'ctsem' fits of primary studies has been assigned to (i.e., what has been returned by <code>ctmaInit</code> )
<code>activeDirectory</code>	defines another active directory than the one used in <code>ctmaInit</code>
<code>statisticalPower</code>	vector of requested statistical power values
<code>failSafeN</code>	sample size used to determine across which time intervals effects become non-significant
<code>failSafeP</code>	p-value used to determine across which time intervals effects become non-significant
<code>timeRange</code>	vector describing the time range for x-axis as sequence from/to/stepSize (e.g., <code>c(1, 144, 1)</code> )
<code>useMBESS</code>	use 'MBESS' package to calculate statistical power (slower)
<code>coresToUse</code>	if negative, the value is subtracted from available cores, else value = cores to use
<code>digits</code>	number of digits used for rounding (in outputs)
<code>indVarying</code>	Allows continuous time intercepts to vary at the individual level (random effects model, accounts for unobserved heterogeneity)
<code>activateRPB</code>	set to TRUE to receive push messages with 'CoTiMA' notifications on your phone
<code>silentOverwrite</code>	overwrite old files without asking
<code>loadAllInvFit</code>	load the fit of fully constrained 'CoTiMA' model
<code>saveAllInvFit</code>	save the fit of fully constrained 'CoTiMA' model
<code>loadAllInvWOSingFit</code>	load series of fits of fully constrained 'CoTiMA' model with single cross effects excluded, respectively
<code>saveAllInvWOSingFit</code>	save series of fits of fully constrained 'CoTiMA' model with single cross effects excluded, respectively
<code>skipScaling</code>	does not (re-)scale raw data (re-scaling of imported pseudo raw data achieves correlations = 1)
<code>useSampleFraction</code>	to speed up debugging. Provided as fraction (e.g., 1/10)
<code>optimize</code>	if set to FALSE, Stan's Hamiltonian Monte Carlo sampler is used (default = TRUE = maximum a posteriori / importance sampling) .
<code>nopriors</code>	if TRUE, any priors are disabled – sometimes desirable for optimization
<code>finishesamples</code>	number of samples to draw (either from hessian based covariance or posterior distribution) for final results computation (default = 1000).
<code>iter</code>	number of iterations (defaul = 1000). Sometimes larger values could be required fom Bayesian estimation
<code>chains</code>	number of chains to sample, during HMC or post-optimization importance sampling.

verbose	integer from 0 to 2. Higher values print more information during model fit – for debugging
customPar	logical. If set TRUE (default) leverages the first pass using priors and ensure that the drift diagonal cannot easily go too negative (helps since ctsem > 3.4)

### Value

ctmaPower returns a list containing some arguments supplied, a fitted model with all (!) parameters invariant across primary studies, different elements summarizing the main results, model type, and the type of plot that could be performed with the returned object. The arguments in the returned object are activeDirectory, coresToUse, n.latent, n.manifest, and primaryStudyList. A further result returned is n.studies = 1 (required for proper plotting). Further arguments, which are just copied from the init-fit object supplied, are, n.latent, studyList, and the statisticsList. The fitted model is found in studyFitList, which is a large list with many elements (e.g., the ctsem model specified by CoTiMA, the rstan model created by ctsem, the fitted rstan model etc.). Further results returned are a list with modelResults (i.e., DRIFT=DRIFT, DIFFUSION=DIFFUSION, T0VAR=T0VAR, CINT=NULL) and the parameter names internally used. The summary list, which is printed if the summary function is applied to the returned object, contains "estimates", which is itself a list comprising "Estimates of Model with all Effects Invariant", "Requested Statistical Power" (which just returns the argument statisticalPower), "Power (post hoc) for Drift Effects", "Required Sample Sizes" "Effect Sizes (based on discrete-time calcs; used for power calcs.)", and "Range of significant effects" (across which intervals effects were significant). Plot type is plot.type=c("power") and model.type="stanct" ("omx" was deprecated).

### Examples

```
## Not run:
CoTiMAInitFit_D_B0$activeDirectory <- "/Users/tmp/" # adapt!
CoTiMAPower_D_B0 <- ctmaPower(ctmaInitFit=CoTiMAInitFit_D_B0,
                                 statisticalPower = c(.50, .80, .95),
                                 finishsamples = 10000)
summary(CoTiMAPower_D_B0)

## End(Not run)
```

### Description

Converts empirical correlation matrices to pseudo raw data (i.e. random data, that perfectly reproduce the correlations)

## Usage

```
ctmaPRaw(
  empCovMat = NULL,
  empNMat = matrix(0, 0, 0),
  empN = NULL,
  studyNumber = NULL,
  empMeanVector = NULL,
  empVarVector = NULL,
  activateRPB = FALSE,
  experimental = FALSE
)
```

## Arguments

empCovMat	empirical primary study covariance matrix
empNMat	matrix of (possibly pairwise) N
empN	N (in case of listwise N)
studyNumber	internal number
empMeanVector	vector of means for all variables, usually 0
empVarVector	vector of variances for all variables, usually 1
activateRPB	set TRUE to receive push messages with 'CoTiMA' notifications on your phone
experimental	set TRUE to try new pairwise N function

## Description

Combines information of primary studies into a list object and returns this list. This list is then used as input to fit 'ctsem' models. Primary study information is expected to be assigned to 'numbered' objects. Some of these objects are pre-defined (e.g., 'empcov', 'ageM'). Most of the pre-defined objects could be empty, or they could be dropped by entering their names in the excludedElements-object (e.g., excludedElements = c('ageM')), but dropping them is not really necessary. Additional elements could also be added, which could be useful to put together all information about primary studies at the convenience of the researcher.

## Usage

```
ctmaPrep(
  selectedStudies = NULL,
  excludedElements = NULL,
  addElements = NULL,
  digits = 4,
  moderatorLabels = NULL,
```

```

    moderatorValues = NULL,
    summary = TRUE,
    activeDirectory = NULL
)

```

## Arguments

<code>selectedStudies</code>	Vector of primary study numbers (numeric values with no leading 0; e.g., '2' but not '02')
<code>excludedElements</code>	Vector of predefined objects used to code primary study information. Some predefined objects are strongly defined; they have to be used in a special way because they are actually used in subsequent analyses. Some other objects could be used at the researcher's convenience (information is just collected). Strongly predefined objects are 'delta_t' (vector of time intervals; the only mandatory requirement; should be of the type c(NA, NA) in cases when raw data are provided), 'sampleSize' (single number), 'pairwiseN' (matrix of pairwise N; could be used if correlation matrix is based on pairwise N), 'empcov' (correlation matrix), 'moderator' (vector of numbers; could be continuous or categorical), 'startValues' (vector of start values), 'rawData' (information about file name and structure of raw data), 'empMeans' (means for variables; usually 0), and 'empVars' (variances for variables; usually 1). Weakly predefined objects are 'studyNumber' (intended as a special number used for the outputs of subsequently fitted CoTiMA models), 'source' (intended as vector of authors' names and publication year), 'ageM' (intended as value indicating the mean age of participants in a primary study), 'malePercent' (intended as value indicating the percentage of male participants in a primary study), 'occupation' (intended as vector of character strings representing the occupations of participants in a primary study), 'country' (intended as single character string representing the country in which a primary study was conducted), 'alphas' (intended as vector of Cronbach's alphas of the variables of a primary study; not yet functional), and 'targetVariables' (intended as vector of character strings representing information about the variables used).
<code>addElements</code>	User-added objects that are handled as the weakly predefined objects. The major purpose is to collect information a researcher regards as important.
<code>digits</code>	Rounding used for summary function
<code>moderatorLabels</code>	character vector of names
<code>moderatorValues</code>	list of character vectors
<code>summary</code>	if TRUE (default) creates summary table and xlsx sheets. Could be set to FALSE in case of errors.
<code>activeDirectory</code>	Mandatory. If subsequent fitting is done using different folders or on different computers, it can be changed so that raw data files can be loaded.

### Value

List of primary studies and parameters for the following CoTiMA (plus StudyInformation which could be saved to Excel)

### Note

The following example shows information a researcher has about three studies, which have the numbers '2', '4' and '17'. All information about these studies are stored in objects ending with '2', '4', and '17', respectively. In most instances, one relevant piece of information is the empirical correlation (or covariance) matrix reported in this study, which is stored in the objects 'empcov2', 'empcov4', and 'empcov17'. Note that full and symmetric matrices are required for ctmaPrep. Usually, sample sizes ('sampleSize2', 'sampleSize4', & 'sampleSize17') and time lags ('delta\_t2', 'delta\_t4', & 'delta\_t17'), are required, too.

### Examples

```
# First Study
empcov2 <- matrix(c(1.00, 0.45, 0.57, 0.18,
                     0.45, 1.00, 0.31, 0.66,
                     0.57, 0.31, 1.00, 0.40,
                     0.18, 0.66, 0.40, 1.00), nrow=4, ncol=4)
delta_t2 <- 12
sampleSize2 <- 148
moderator2 <- c(1, 0.72)
source2 <- c("Houkes, I,", "Janssen, P, P, M,", "de Jonge, J",
           "& Bakker, A, B", "Study1", "2003")
addedByResearcher2 <- "something you want to add"

# Second Study
empcov3 <- matrix(c(1.00, 0.43, 0.71, 0.37,
                     0.43, 1.00, 0.34, 0.69,
                     0.71, 0.34, 1.00, 0.50,
                     0.37, 0.69, 0.50, 1.00), nrow=4, ncol=4)
delta_t3 <- 12
sampleSize3 <- 88
moderator3 <- c(1, 0.72)
source3 <- c("Houkes, I,", "Janssen, P, P, M,", "de Jonge, J",
           "& Bakker, A, B", "Study2", "2003")
addedByResearcher3 <- ""

# Third Study
empcov313 <- matrix(c(1.00, 0.38, 0.54, 0.34, 0.60, 0.28,
                      0.38, 1.00, 0.34, 0.68, 0.28, 0.68,
                      0.54, 0.34, 1.00, 0.47, 0.66, 0.39,
                      0.34, 0.68, 0.47, 1.00, 0.38, 0.72,
                      0.60, 0.28, 0.66, 0.38, 1.00, 0.38,
                      0.28, 0.68, 0.39, 0.72, 0.38, 1.00), nrow=6, ncol=6)
delta_t313 <- c(1.5, 1.5)
sampleSize313 <- 335
moderator313 <- c(0.8, 2.47)
source313 <- c("Demerouti", "Bakker", "& Bulters", "2004")
```

```

addedByResearcher313 <- "check correlation matrix"

# Add Labels and Values for Moderators (just for optional excel tables)
moderatorLabels <- c("Control", "Social Support")
moderatorValues <- list("continuous", c("1 = very low", "2 = low",
                                         "3 = medium", "4 = high", "5 = very high"))

CoTiMAstudyList_3 <- ctmaPrep(selectedStudies = c(2, 3, 313),
                                activeDirectory="/user/",
                                excludedElements = "ageM",
                                addElements = "addedByResearcher",
                                moderatorLabels=moderatorLabels,
                                moderatorValues=moderatorValues)

```

ctmaPub

*ctmaPub*

## Description

Compute publication and citation scores for studies based on the (team of) authors' publication scores .

## Usage

```

ctmaPub(
  getPubObj = NULL,
  primaryStudyList = NULL,
  yearsToExclude = 0,
  recency = 5,
  targetYear = NULL,
  indFUN = "sum",
  colFUN = "mean",
  addAsMod = FALSE
)

```

## Arguments

getPubObj	publication information compiled with <a href="#">ctmaGetPub</a>
primaryStudyList	vector with numbers of studies (e.g., c(1,3); requires source1 and source3 to be available)
yearsToExclude	years to exclude from publications
recency	years before targetYear that are considered for recency analysis
targetYear	year (default = last year) after which publications are ignored
indFUN	function (default = sum) how publications of each author within a collective (team) are summarized

<code>colFUN</code>	function (default = mean) how publications all authors of collective (team) are summarized
<code>addAsMod</code>	currently disabled. Add to existing moderator objects (or create them) in primaryStudyList, which is part of the returned object

**Value**

returns NEPP (= the `\*number\*` of studies published by the authors of the primary studies supplied UNTIL the year when the primary study was published), NEPPRecency (like NEPP, but limited to the number of years before the publication as specified with the recency argument), "Meaning of NEPP" and "Meaning of NEPPRecency" which explain what `\*number\*` exactly means (e.g., could be the mean of the sum of each author's publication, or the sum of the maximum publications per year of the authors), and "primaryStudyList(full)", which just returns the primaryStudyList supplied).

**Examples**

```
pubResults_6 <- ctmaPub(getPubObj=pubList_8,
                         primaryStudyList=CoTiMAstudyList_6)
summary(pubResults_6)
```

ctmaSaveFile

*ctmaSaveFile***Description**

Internal function to save files

**Usage**

```
ctmaSaveFile(
  activateRPB,
  activeDirectory = activeDirectory,
  SaveObject,
  FileName,
  Directory,
  silentOverwrite = FALSE
)
```

**Arguments**

<code>activateRPB</code>	set TRUE to receive push messages with 'CoTiMA' notifications on your phone
<code>activeDirectory</code>	directory name

SaveObject	object to save
FileName	filename
Directory	directory to save file in
silentOverwrite	override old files without asking

**Value**

No return value. Just saves files

---

ctmaStanResample	<i>ctmaStanResample</i>
------------------	-------------------------

---

**Description**

re-sample from a fitted stanct model to achieve desired number of finishsamples (could be useful to prevent exhausted memory)

**Usage**

```
ctmaStanResample(ctmaFittedModel = NULL, nsamples = 25, overallSamples = 500)
```

**Arguments**

ctmaFittedModel	a 'CoTiMA' fit object, usually with few 'finishsamples' to prevent memory exhaustion
nsamples	sample size per run
overallSamples	overall samples size to be achieved

**Value**

returns a CoTiMA fit object with an increased number of finish samples

---

*ctmaSV**ctmaSV*

---

## Description

derives start values by average discrete time SEM effects, converting them to continuous time, and inversely apply transformations used by 'ctsem'

## Usage

```
ctmaSV(
  ctmaInitFit = NULL,
  activeDirectory = NULL,
  primaryStudies = NULL,
  coresToUse = 1,
  replaceSV = TRUE
)
```

## Arguments

ctmaInitFit	object to which all single 'ctsem' fits of primary studies has been assigned to (i.e., what has been returned by <a href="#">ctmaInit</a> )
activeDirectory	defines another active directory than the one used in <a href="#">ctmaInit</a>
primaryStudies	if ctmaInitFit does not contain the primaryStudies object created with <a href="#">ctmaPrep</a> it could be added
coresToUse	if negative, the value is subtracted from available cores, else value = cores to use
replaceSV	if TRUE replaces startValues in primaryStudies, else it saves them as list element inits

## Value

returns a modified list of primary studies with starting values added or replaced

## Examples

```
## Not run:
newPrimaryStudyList <- ctmaSV(ctmaInitFit=CoTiMAInitFit_6)

## End(Not run)
```

---

<i>delta_t128</i>	<i>delta_t128 example vector</i>
-------------------	----------------------------------

---

**Description**

*delta\_t128* example vector

**Usage**

*delta\_t128*

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

<i>delta_t18</i>	<i>delta_t18 example vector</i>
------------------	---------------------------------

---

**Description**

*delta\_t18* example vector

**Usage**

*delta\_t18*

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

delta_t2	<i>delta_t2 example vector</i>
----------	--------------------------------

---

**Description**

delta\_t2 example vector

**Usage**

`delta_t2`

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

delta_t201	<i>delta_t201 example vector</i>
------------	----------------------------------

---

**Description**

delta\_t201 example vector

**Usage**

`delta_t201`

**Format**

An object of class `numeric` of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

<i>delta_t3</i>	<i>delta_t3 example vector</i>
-----------------	--------------------------------

---

**Description**

*delta\_t3* example vector

**Usage**

`delta_t3`

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

<i>delta_t313</i>	<i>delta_t313 example vector</i>
-------------------	----------------------------------

---

**Description**

*delta\_t313* example vector

**Usage**

`delta_t313`

**Format**

An object of class `numeric` of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

delta\_t32                  *delta\_t32 example vector*

---

**Description**

delta\_t32 example vector

**Usage**

delta\_t32

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

demands128                  *demands128 example vector*

---

**Description**

demands128 example vector

**Usage**

demands128

**Format**

An object of class `character` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

demands18

*demands18 example vector*

---

**Description**

demands18 example vector

**Usage**

demands18

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

demands2

*demands2 example vector*

---

**Description**

demands2 example vector

**Usage**

demands2

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

demands201                   *demands201 example vector*

---

**Description**

demands201 example vector

**Usage**

demands201

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

demands3                   *demands3 example vector*

---

**Description**

demands3 example vector

**Usage**

demands3

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

demands313      *demands313 example vector*

---

**Description**

demands313 example vector

**Usage**

demands313

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

demands32      *demands32 example vector*

---

**Description**

demands32 example vector

**Usage**

demands32

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

dl\_link

*dl\_link example path*

---

**Description**

dl\_link example path

**Usage**

dl\_link

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

empcov128

*empcov128 example matrix*

---

**Description**

empcov128 example matrix

**Usage**

empcov128

**Format**

An object of class list of length 2.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

`empcov18`*empcov18 example matrix*

---

**Description**

`empcov18` example matrix

**Usage**`empcov18`**Format**

An object of class `matrix` (inherits from `array`) with 4 rows and 4 columns.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

`empcov2`*empcov2 example matrix*

---

**Description**

`empcov2` example matrix

**Usage**`empcov2`**Format**

An object of class `matrix` (inherits from `array`) with 4 rows and 4 columns.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

`empcov201`

*empcov201 example matrix*

---

**Description**

`empcov201` example matrix

**Usage**

`empcov201`

**Format**

An object of class `matrix` (inherits from `array`) with 6 rows and 6 columns.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

`empcov3`

*empcov3 example matrix*

---

**Description**

`empcov3` example matrix

**Usage**

`empcov3`

**Format**

An object of class `matrix` (inherits from `array`) with 4 rows and 4 columns.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

empcov313

*empcov313 example matrix*

---

**Description**

empcov313 example matrix

**Usage**

empcov313

**Format**

An object of class `matrix` (inherits from `array`) with 6 rows and 6 columns.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

empcov32

*empcov32 example matrix*

---

**Description**

empcov32 example matrix

**Usage**

empcov32

**Format**

An object of class `matrix` (inherits from `array`) with 4 rows and 4 columns.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

malePercent128      *malePercent128 example vector*

---

**Description**

malePercent128 example vector

**Usage**

malePercent128

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

malePercent18      *malePercent18 example vector*

---

**Description**

malePercent18 example vector

**Usage**

malePercent18

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

<code>malePercent2</code>	<i>malePercent2 example vector</i>
---------------------------	------------------------------------

---

**Description**

`malePercent2` example vector

**Usage**

```
malePercent2
```

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

<code>malePercent201</code>	<i>malePercent201 example vector</i>
-----------------------------	--------------------------------------

---

**Description**

`malePercent201` example vector

**Usage**

```
malePercent201
```

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

malePercent3                  *malePercent3 example vector*

---

**Description**

malePercent3 example vector

**Usage**

malePercent3

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

malePercent313                  *malePercent313 example vector*

---

**Description**

malePercent313 example vector

**Usage**

malePercent313

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

malePercent32	<i>malePercent32 example vector</i>
---------------	-------------------------------------

---

**Description**

malePercent32 example vector

**Usage**

```
malePercent32
```

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

moderator128	<i>moderator128 example vector</i>
--------------	------------------------------------

---

**Description**

moderator128 example vector

**Usage**

```
moderator128
```

**Format**

An object of class `numeric` of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

moderator18                  *moderator18 example vector*

---

**Description**

moderator18 example vector

**Usage**

moderator18

**Format**

An object of class `numeric` of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

moderator2                  *moderator2 example vector*

---

**Description**

moderator2 example vector

**Usage**

moderator2

**Format**

An object of class `numeric` of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

`moderator201`

*moderator201 example vector*

---

### Description

`moderator201` example vector

### Usage

`moderator201`

### Format

An object of class `numeric` of length 2.

### Author(s)

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

`moderator3`

*moderator3 example vector*

---

### Description

`moderator3` example vector

### Usage

`moderator3`

### Format

An object of class `numeric` of length 2.

### Author(s)

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

moderator313

*moderator313 example vector*

---

**Description**

moderator313 example vector

**Usage**

moderator313

**Format**

An object of class `numeric` of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

moderator32

*moderator32 example vector*

---

**Description**

moderator32 example vector

**Usage**

moderator32

**Format**

An object of class `numeric` of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

<code>moderatorLabels</code>	<i>moderatorLabels example vector</i>
------------------------------	---------------------------------------

---

**Description**

`moderatorLabels` example vector

**Usage**

`moderatorLabels`

**Format**

An object of class character of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

<code>moderatorValues</code>	<i>moderatorValues example vector</i>
------------------------------	---------------------------------------

---

**Description**

`moderatorValues` example vector

**Usage**

`moderatorValues`

**Format**

An object of class list of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

occupation128      *occupation128 example vector*

---

**Description**

occupation128 example vector

**Usage**

occupation128

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

occupation18      *occupation18 example vector*

---

**Description**

occupation18 example vector

**Usage**

occupation18

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

occupation2      *occupation2 example vector*

---

**Description**

occupation2 example vector

**Usage**

occupation2

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

occupation201      *occupation201 example vector*

---

**Description**

occupation201 example vector

**Usage**

occupation201

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

occupation3                   *occupation3 example vector*

---

**Description**

occupation3 example vector

**Usage**

occupation3

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

occupation313                   *occupation313 example vector*

---

**Description**

occupation313 example vector

**Usage**

occupation313

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

<i>occupation32</i>	<i>occupation32 example vector</i>
---------------------	------------------------------------

---

**Description**

*occupation32* example vector

**Usage**

*occupation32*

**Format**

An object of class character of length 1.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

<i>pairwiseN128</i>	<i>pairwiseN128 example vector</i>
---------------------	------------------------------------

---

**Description**

*pairwiseN128* example vector

**Usage**

*pairwiseN128*

**Format**

An object of class list of length 2.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

`plot.CoTiMAFit`      *plot.CoTiMAFit*

---

**Description**

call `ctmaPlot` if a CoTiMAFit object is supplied to `plot()`

**Usage**

```
## S3 method for class 'CoTiMAFit'  
plot(x, ...)
```

**Arguments**

<code>x</code>	list
<code>...</code>	further arguments to be passed through to <code>summary()</code>

**Value**

returns a call to `'ctmaPlot'`, which is used to plot CoTiMA fit objects

---

`pubList_8`      *pubList\_8 example list*

---

**Description**

`pubList_8` example list

**Usage**

```
pubList_8
```

**Format**

An object of class `CoTiMAFit` of length 9.

**Author(s)**

C. Dormann & M. Homburg <`CoTiMA@uni-mainz.org`>

---

`rawData128`

*rawData128 example list*

---

**Description**

`rawData128` example list

**Usage**

```
rawData128
```

**Format**

An object of class `list` of length 7.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

`recodeVariables128`

*recodeVariables128 example vector*

---

**Description**

`recodeVariables128` example vector

**Usage**

```
recodeVariables128
```

**Format**

An object of class `character` of length 2.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

results128                  *results128 example list*

---

**Description**

results128 example list

**Usage**

results128

**Format**

An object of class list of length 2.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

sampleSize128                  *sampleSize128 example vector*

---

**Description**

sampleSize128 example vector

**Usage**

sampleSize128

**Format**

An object of class NULL of length 0.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

sampleSize18	<i>sampleSize18 example vector</i>
--------------	------------------------------------

---

**Description**

sampleSize18 example vector

**Usage**

```
sampleSize18
```

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

sampleSize2	<i>sampleSize2 example vector</i>
-------------	-----------------------------------

---

**Description**

sampleSize2 example vector

**Usage**

```
sampleSize2
```

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

sampleSize201      *sampleSize201 example vector*

---

**Description**

sampleSize201 example vector

**Usage**

sampleSize201

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

sampleSize3      *sampleSize3 example vector*

---

**Description**

sampleSize3 example vector

**Usage**

sampleSize3

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

sampleSize313      *sampleSize313 example vector*

---

**Description**

sampleSize313 example vector

**Usage**

sampleSize313

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

---

sampleSize32      *sampleSize32 example vector*

---

**Description**

sampleSize32 example vector

**Usage**

sampleSize32

**Format**

An object of class `numeric` of length 1.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

---

source128

*source128 example vector*

---

**Description**

source128 example vector

**Usage**

source128

**Format**

An object of class character of length 4.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

source2

*source2 example vector*

---

**Description**

source2 example vector

**Usage**

source2

**Format**

An object of class character of length 6.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

source201

*source201 example vector*

---

**Description**

source201 example vector

**Usage**

source201

**Format**

An object of class character of length 6.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

source3

*source3 example vector*

---

**Description**

source3 example vector

**Usage**

source3

**Format**

An object of class character of length 6.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

source313                   *source313 example vector*

---

**Description**

source313 example vector

**Usage**

source313

**Format**

An object of class character of length 4.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

summary.CoTiMAFit       *summary.CoTiMAFit*

---

**Description**

defines summary for 'CoTiMA' fit objects

**Usage**

```
## S3 method for class 'CoTiMAFit'  
summary(object, ...)
```

**Arguments**

object	one CoTiMAFit object or more as ctmaFitList(object1, object2, ...)
...	further arguments to be passed through to summary()

**Value**

returns a printed summary of a 'CoTiMA' fit object

---

targetVariables128      *targetVariables128 example vector*

---

**Description**

targetVariables128 example vector

**Usage**

targetVariables128

**Format**

An object of class character of length 7.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

targetVariables2      *targetVariables2 example vector*

---

**Description**

targetVariables2 example vector

**Usage**

targetVariables2

**Format**

An object of class character of length 4.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

targetVariables3      *targetVariables3 example vector*

---

**Description**

targetVariables3 example vector

**Usage**

targetVariables3

**Format**

An object of class character of length 4.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

---

targetVariables313      *targetVariables313 example vector*

---

**Description**

targetVariables313 example vector

**Usage**

targetVariables313

**Format**

An object of class character of length 6.

**Author(s)**

C. Dormann & M. Homburg <CoTiMA@uni-mainz.org>

---

variableNames128      *variableNames128 example vector*

---

**Description**

variableNames128 example vector

**Usage**

variableNames128

**Format**

An object of class `character` of length 9.

**Author(s)**

C. Dormann & M. Homburg <[CoTiMA@uni-mainz.org](mailto:CoTiMA@uni-mainz.org)>

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