## Package 'lcsm'

February 26, 2023

Type Package

Title Univariate and Bivariate Latent Change Score Modelling

**Date** 2023-02-25 **Version** 0.3.2

**Description** Helper functions to implement univariate and bivariate latent change score models in R using the 'lavaan' package.

For details about Latent Change Score Modeling (LCSM) see McAr-

dle (2009) <doi:10.1146/annurev.psych.60.110707.163612> and Grimm, An, McArdle, Zonderman and Resnick (2012) <doi:10.1080/10705511.2012.659627>.

The package automatically generates 'lavaan' syntax for different model specifications and varying timepoints.

The 'lavaan' syntax generated by this package can be returned and further specifications can be added manually.

Longitudinal plots as well as simplified path diagrams can be created to visualise data and model specifications.

Estimated model parameters and fit statistics can be extracted as data frames.

Data for different univariate and bivariate LCSM can be simulated by specifying estimates for model parameters to explore their effects.

This package combines the strengths of other R packages like 'lavaan', 'broom', and 'sem-Plot' by generating 'lavaan' syntax that helps these packages work together.

**Depends** R (>= 3.5.0)

License MIT + file LICENSE

**Encoding** UTF-8

URL https://milanwiedemann.github.io/lcsm/

BugReports https://github.com/milanwiedemann/lcsm/issues

LazyData true

**Imports** lavaan (>= 0.6.2), dplyr (>= 0.7.4), tibble (>= 1.4.2), magrittr (>= 1.5), rlang (>= 0.1.6), tidyr (>= 0.8.0), ggplot2 (>= 2.2.1), broom (>= 0.5.1), semPlot (>= 1.1), stats (>= 3.5.2), stringr (>= 1.4.0), purrr (>= 0.3.4), cli

RoxygenNote 7.2.3

2 data\_bi\_lcsm

```
Suggests testthat (>= 3.0.0), knitr (>= 1.22), rmarkdown (>= 1.12), shiny (>= 1.4.0)

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation no

Author Milan Wiedemann [aut, cre] (<a href="https://orcid.org/0000-0003-1991-282X">https://orcid.org/0000-0003-1991-282X</a>), Graham M Thew [ctb] (<a href="https://orcid.org/0000-0003-2851-1315">https://orcid.org/0000-0003-2851-1315</a>), Urška Košir [ctb] (<a href="https://orcid.org/0000-0003-2132-4090">https://orcid.org/0000-0003-2132-4090</a>), Anke Ehlers [ths] (<a href="https://orcid.org/0000-0002-8742-0192">https://orcid.org/0000-0002-8742-0192</a>), Mental Health Research UK [fnd]

Maintainer Milan Wiedemann <a href="milan.wiedemann@gmail.com">milan.wiedemann@gmail.com</a>>

Repository CRAN

Date/Publication 2023-02-25 23:40:02 UTC
```

## **R** topics documented:

	data_bi_lcsm	- 2
	data_uni_lcsm	3
	extract_fit	4
	extract_param	5
	fit_bi_lcsm	6
	fit_uni_lcsm	8
	lcsm_data	10
	plot_lcsm	11
	plot_trajectories	14
	rename_lcsm_vars	16
	select_bi_cases	17
	select_uni_cases	18
	sim_bi_lcsm	18
	sim_uni_lcsm	22
	specify_bi_lcsm	24
	specify_uni_lcsm	26
Indev		25

 ${\tt data\_bi\_lcsm}$ 

Longitudinal dataset with repeated measures of two constructs

## **Description**

Example dataset with repeated measures of two constructs to illustrate how the package works.

## Usage

```
data(data_bi_lcsm)
```

data\_uni\_lcsm 3

## **Format**

A longitudinal dataset in wide format:

- id: ID variable, unique identifier for each person
- x1: x value at time point 1
- x2: x value at time point 2
- x3: x value at time point 3
- x4: x value at time point 4
- x5: x value at time point 5
- x6: x value at time point 6
- x7: x value at time point 7
- x8: x value at time point 8
- x9: x value at time point 9
- x10: x value at time point 10
- y1: y value at time point 1
- y2: y value at time point 2
- y3: y value at time point 3
- y4: y value at time point 4
- y5: y value at time point 5
- y6: y value at time point 6
- y7: y value at time point 7
- y8: y value at time point 8
- y9: y value at time point 9
- y10: y value at time point 10

## **Examples**

```
# Load data into global environment
data(data_bi_lcsm)
```

data\_uni\_lcsm

Longitudinal dataset with repeated measures of one constructs

## **Description**

Example dataset with repeated measures of one constructs to illustrate how the package works.

## Usage

```
data(data_uni_lcsm)
```

4 extract\_fit

#### **Format**

A longitudinal dataset in wide format:

- id: ID variable, unique identifier for each person
- x1: x value at time point 1
- x2: x value at time point 2
- x3: x value at time point 3
- x4: x value at time point 4
- x5: x value at time point 5
- x6: x value at time point 6
- x7: x value at time point 7
- x8: x value at time point 8
- x9: x value at time point 9
- x10: x value at time point 10

## **Examples**

```
# Load data into global environment
data(data_uni_lcsm)
```

extract\_fit

Extract fit statistics of lavaan objects

## **Description**

Extract fit statistics of lavaan objects

## Usage

```
extract_fit(..., details = FALSE)
```

#### **Arguments**

... lavaan object(s)

details Logical, if TRUE return all fit statistics. By default this is set to FALSE, a

selection (chisq, npar, aic, bic, cfi, rmsea, srmr) of fit statistics is returned.

#### Value

This function returns a tibble.

#### References

David Robinson and Alex Hayes (2019). broom: Convert Statistical Analysis Objects into Tidy Tibbles. R package version 0.5.2. https://CRAN.R-project.org/package=broom/.

extract\_param 5

#### **Examples**

```
# First create a lavaan object
## Not run:
bi_lcsm_01 <- fit_bi_lcsm(data = data_bi_lcsm,</pre>
                          var_x = names(data_bi_lcsm)[2:4],
                          var_y = names(data_bi_lcsm)[12:14],
                          model_x = list(alpha_constant = TRUE,
                                          beta = TRUE,
                                          phi = FALSE),
                          model_y = list(alpha_constant = TRUE,
                                          beta = TRUE,
                                          phi = TRUE),
                           coupling = list(delta_lag_xy = TRUE,
                                           xi_{lag_yx} = TRUE
# Now extract fit statistics
extract_fit(bi_lcsm_01)
## End(Not run)
```

extract\_param

Extract labelled parameters of lavaan objects

## **Description**

Extract labelled parameters of lavaan objects

#### Usage

```
extract_param(lavaan_object, printp = FALSE)
```

## **Arguments**

```
lavaan_object lavaan object.

printp If TRUE convert into easily readable p values.
```

#### Value

This function returns a tibble with labelled parameters.

#### References

David Robinson and Alex Hayes (2019). broom: Convert Statistical Analysis Objects into Tidy Tibbles. R package version 0.5.2. https://CRAN.R-project.org/package=broom/

fit\_bi\_lcsm

#### **Examples**

fit\_bi\_lcsm

Fit bivariate latent change score models

## Description

Fit bivariate latent change score models.

#### Usage

```
fit_bi_lcsm(
  data,
  var_x,
  var_y,
  model_x,
  model_y,
  coupling,
  add = NULL,
  mimic = "Mplus",
  estimator = "MLR",
  missing = "FIML",
  return_lavaan_syntax = FALSE,
  ...
)
```

## Arguments

data Wide dataset.

var\_x List of variables measuring one construct of the model.

var\_y List of variables measuring another construct of the model.

7 fit\_bi\_lcsm

List of model specifications (logical) for variables specified in var\_x. model\_x

- alpha\_constant (Constant change factor),
- alpha\_piecewise (Piecewise constant change factors),
- alpha\_piecewise\_num (Changepoint of piecewise constant change factors. In an example with 10 repeated measurements, setting alpha\_piecewise\_num to 5 would estimate two seperate constant change factors, a first one for changes up to timepoint 5, and a second one for changes from timepoint 5 onwards (in this example timepoint 10).,
- alpha\_linear (Linear change factor),
- beta (Proportional change factor),
- phi (Autoregression of change scores).

List of model specifications for variables specified in var\_y. model\_y

- alpha\_constant (Constant change factor),
- alpha\_piecewise (Piecewise constant change factors),
- alpha\_piecewise\_num (Changepoint of piecewise constant change factors. In an example with 10 repeated measurements, setting alpha\_piecewise\_num to 5 would estimate two seperate constant change factors, a first one for changes up to timepoint 5, and a second one for changes from timepoint 5 onwards (in this example timepoint 10).,
- alpha\_linear (Linear change factor),
- beta (Proportional change factor),
- phi (Autoregression of change scores).

coupling List of model specifications (logical) for coupling parameters.

- coupling\_piecewise (Piecewise coupling parameters),
- coupling\_piecewise\_num (Changepoint of piecewise coupling parameters),
- delta\_xy (True score y predicting subsequent change score x),
- delta\_yx (True score x predicting subsequent change score y),
- xi\_xy (Change score y predicting subsequent change score x),
- xi\_yx (Change score x predicting subsequent change score y).

add String, lavaan syntax to be added to the model

See mimic argument in lavOptions.

estimator See estimator argument in lavOptions.

missing See missing argument in lavOptions.

return\_lavaan\_syntax

Logical, if TRUE return the lavaan syntax used for simulating data. To make it look beautiful use the function cat.

Additional arguments to be passed to lavOptions.

#### Value

This function returns a lavaan class object.

mimic

8 fit\_uni\_lcsm

#### References

Ghisletta, P., & McArdle, J. J. (2012). Latent Curve Models and Latent Change Score Models Estimated in R. Structural Equation Modeling: A Multidisciplinary Journal, 19(4), 651–682. doi:10.1146/annurev.psych.60.110707.163612.

Grimm, K. J., Ram, N., & Estabrook, R. (2017). Growth Modeling—Structural Equation and Multilevel Modeling Approaches. New York: The Guilford Press.

McArdle, J. J. (2009). Latent variable modeling of differences and changes with longitudinal data. Annual Review of Psychology, 60(1), 577–605. doi:10.1146/annurev.psych.60.110707.163612.

Yves Rosseel (2012). lavaan: An R Package for Structural Equation Modeling. Journal of Statistical Software, 48(2), 1-36. doi:10.18637/jss.v048.i02.

## **Examples**

fit\_uni\_lcsm

Fit univariate latent change score models

## **Description**

Fit univariate latent change score models.

## Usage

```
fit_uni_lcsm(
  data,
  var,
  model,
  add = NULL,
  mimic = "Mplus",
  estimator = "MLR",
  missing = "FIML",
  return_lavaan_syntax = FALSE,
  ...
)
```

fit\_uni\_lcsm 9

#### **Arguments**

data A data frame in "wide" format, i.e. one column for each measurement point and

one row for each observation.

var Vector, specifying the variable names of each measurement point sequentially.

model List of model specifications (logical) for variables specified in var.

• alpha\_constant (Constant change factor)

• alpha\_piecewise (Piecewise constant change factors)

• alpha\_piecewise\_num (Changepoint of piecewise constant change factors. In an example with 10 repeated measurements, setting alpha\_piecewise\_num to 5 would estimate two seperate constant change factors, a first one for changes up to timepoint 5, and a second one for changes from timepoint 5 onwards (in this example timepoint 10).,

• alpha\_linear (Linear change factor)

• beta (Proportional change factor)

• phi (Autoregression of change scores)

add String, lavaan syntax to be added to the model

mimic See mimic argument in lavOptions.

estimator See estimator argument in lavOptions.

missing See missing argument in lavOptions.

return\_lavaan\_syntax

Logical, if TRUE return the lavaan syntax used for simulating data. To make it

look beautiful use the function cat.

... Additional arguments to be passed to lavOptions.

#### Value

This function returns a lavaan class object.

## References

Ghisletta, P., & McArdle, J. J. (2012). Latent Curve Models and Latent Change Score Models Estimated in R. Structural Equation Modeling: A Multidisciplinary Journal, 19(4), 651–682. doi:10.1080/10705511.2012.713275.

Grimm, K. J., Ram, N., & Estabrook, R. (2017). Growth Modeling—Structural Equation and Multilevel Modeling Approaches. New York: The Guilford Press.

McArdle, J. J. (2009). Latent variable modeling of differences and changes with longitudinal data. Annual Review of Psychology, 60(1), 577–605. doi:10.1146/annurev.psych.60.110707.163612.

Yves Rosseel (2012). lavaan: An R Package for Structural Equation Modeling. Journal of Statistical Software, 48(2), 1-36. doi:10.18637/jss.v048.i02.

10 lcsm\_data

#### **Examples**

lcsm\_data

Longitudinal dataset with repeated measures of two constructs

#### **Description**

Example dataset with 5 repeated measures of two constructs to illustrate how the package works.

#### Usage

```
data(lcsm_data)
```

#### **Format**

A longitudinal dataset in wide format:

- id: ID variable, unique identifier for each person
- x1: x value at time point 1
- x2: x value at time point 2
- x3: x value at time point 3
- x4: x value at time point 4
- x5: x value at time point 5
- y1: y value at time point 1
- y2: y value at time point 2
- y3: y value at time point 3
- y4: y value at time point 4
- y5: y value at time point 5

```
# Load data into global environment
data(lcsm_data)
```

plot\_lcsm 11

plot\_lcsm

Plot simplified path diagram of univariate and bivariate latent change score models

#### **Description**

Note that the following three arguments are needed to create a plot (see below for more details):

- lavaan\_object: the lavaan fit object needs to be specified together with a
- 1csm: a string indicating whether the latent change score model is "univariate" or "bivariate", and
- lavaan\_syntax: a separate object with the lavaan syntax as a string

#### Usage

```
plot_lcsm(
  lavaan_object,
  layout = NULL,
  lavaan_syntax = NULL,
  return_layout_from_lavaan_syntax = FALSE,
  lcsm = c("univariate", "bivariate"),
  lcsm_colours = FALSE,
  curve_covar = 0.5,
  what = "path",
  whatLabels = "est",
  edge.width = 1,
  node.width = 1,
  border.width = 1,
  fixedStyle = 1,
  freeStyle = 1,
  residuals = FALSE,
  label.scale = FALSE,
  sizeMan = 3,
  sizeLat = 5,
  intercepts = FALSE,
  fade = FALSE,
  nCharNodes = 0,
  nCharEdges = 0,
  edge.label.cex = 0.5,
)
```

#### **Arguments**

lavaan\_object lavaan object of a univariate or bivariate latent change score model.

layout Matrix, specifying number and location of manifest and latent variables of LCS model specified in lavaan\_object.

12 plot\_lcsm

lavaan\_syntax String, lavaan syntax of the lavaan object specified in lavaan\_object. If lavaan\_syntax

is provided a layout matrix will be generated automatically.

return\_layout\_from\_lavaan\_syntax

Logical, if TRUE and lavaan\_syntax is provided, the layout matrix generated

for semPaths will be returned for inspection of further customisation.

1csm String, specifying whether lavaan\_object represent a "univariate" or "bivariate"

LCS model.

lcsm\_colours Logical, if TRUE the following colours will be used to highlight different parts

of the model: Observed variables (White); Latent true scores (Green); Latent

change scores (Blue); Change factors (Yellow).

curve\_covar See semPaths.

what See semPlot. "path" to show unweighted grey edges, "par" to show parameter

estimates as weighted (green/red) edges

whatLabels See semPaths. "label" to show edge names as label, "est" for parameter esti-

mates, "hide" to hide edge labels.

edge.width See semPaths.
node.width See semPaths.
border.width See semPaths.
fixedStyle See semPaths.
freeStyle See semPaths.
residuals See semPaths.

label.scale See semPaths.
sizeMan See semPaths.
sizeLat See semPaths.
intercepts See semPaths.
fade See semPaths.

nCharNodes See semPaths.
nCharEdges See semPaths.

edge.label.cex See semPaths.

... Other arguments passed on to semPaths.

#### Value

Plot

#### References

Sacha Epskamp (2019). semPlot: Path Diagrams and Visual Analysis of Various SEM Packages' Output. R package version 1.1.1. https://CRAN.R-project.org/package=semPlot/

plot\_lcsm 13

```
# Simplified plot of univariate lcsm
lavaan_syntax_uni <- fit_uni_lcsm(</pre>
  data = data_bi_lcsm,
  var = c("x1", "x2", "x3", "x4", "x5"),
  model = list(
    alpha_constant = TRUE,
    beta = TRUE,
    phi = TRUE
  ),
  return_lavaan_syntax = TRUE,
  return_lavaan_syntax_string = TRUE
)
lavaan_object_uni <- fit_uni_lcsm(</pre>
  data = data_bi_lcsm,
  var = c("x1", "x2", "x3", "x4", "x5"),
  model = list(
    alpha_constant = TRUE,
    beta = TRUE,
    phi = TRUE
 )
)
plot_lcsm(
  lavaan_object = lavaan_object_uni,
  what = "cons", whatLabels = "invisible",
  lavaan_syntax = lavaan_syntax_uni,
  lcsm = "univariate"
)
## Not run:
# Simplified plot of bivariate lcsm
lavaan_syntax_bi <- fit_bi_lcsm(</pre>
  data = data_bi_lcsm,
 var_x = c("x1", "x2", "x3", "x4", "x5"),
var_y = c("y1", "y2", "y3", "y4", "y5"),
  model_x = list(
    alpha_constant = TRUE,
    beta = TRUE,
    phi = TRUE
  ),
  model_y = list(
    alpha_constant = TRUE,
    beta = TRUE,
    phi = TRUE
  coupling = list(
    delta_lag_xy = TRUE,
    delta_lag_yx = TRUE
  ),
  return_lavaan_syntax = TRUE,
  return_lavaan_syntax_string = TRUE
```

14 plot\_trajectories

```
)
lavaan_object_bi <- fit_bi_lcsm(</pre>
  data = data_bi_lcsm,
  var_x = c("x1", "x2", "x3", "x4", "x5"),
var_y = c("y1", "y2", "y3", "y4", "y5"),
  model_x = list(
    alpha_constant = TRUE,
    beta = TRUE,
    phi = TRUE
  ),
  model_y = list(
    alpha_constant = TRUE,
    beta = TRUE,
    phi = TRUE
  ),
  coupling = list(
    delta_lag_xy = TRUE,
    delta_lag_yx = TRUE
  )
)
plot_lcsm(
  lavaan_object = lavaan_object_bi,
  what = "cons", whatLabels = "invisible",
  lavaan_syntax = lavaan_syntax_bi,
  lcsm = "bivariate"
)
## End(Not run)
```

plot\_trajectories

Plot individual trajectories

## Description

Plot individual trajectories

## Usage

```
plot_trajectories(
  data,
  id_var,
  var_list,
  line_colour = "blue",
  group_var = NULL,
  point_colour = "black",
  line_alpha = 0.2,
```

plot\_trajectories 15

```
point_alpha = 0.2,
point_size = 1,
smooth = FALSE,
smooth_method = "loess",
smooth_se = FALSE,
xlab = "X",
ylab = "Y",
scale_x_num = FALSE,
scale_x_num_start = 1,
random_sample_frac = 1,
seed = 1234,
title_n = FALSE,
connect_missing = TRUE
)
```

## **Arguments**

data Dataset in wide format.

id\_var String, specifying id variable.

var\_list Vector, specifying variable names to be plotted in sequential order.

line\_colour String, specifying colour of lines.

group\_var String, specifying variable name of group, each group will get individual colour

lines. This overwrites the line\_colour argument. Also consider other options to

look at trajectories like facet\_wrap which may be more appropriate.

point\_colour String, specifying, colour of points.

line\_alpha Numeric, specifying alpha of lines.

point\_alpha Numeric, specifying alpha of points.

point\_size Numeric, size of point

smooth Logical, add smoothed conditional means using geom\_smooth.

smooth\_method String, specifying method to be used for calculating average line, see geom\_smooth.

smooth\_se Logical, specifying whether to add standard error of average line or not.

xlab String for x axis label. ylab String for y axis label.

scale\_x\_num Logical, if TRUE print sequential numbers starting from 1 as x axis labels, if

FALSE use variable names.

scale\_x\_num\_start

Numeric, if  $scale_x_num = TRUE$  this is the starting value of the x axis.

random\_sample\_frac

The fraction of rows to select (from wide dataset), default is set to 1 (100 per-

cent) of the sample.

seed Set seed for random sample if random\_sample\_frac argument is used.

title\_n Logical, specifying whether to print title with number and percentage of cases

used for the plot.

connect\_missing

Logical, specifying whether to connect points by id\_var across missing values.

rename\_lcsm\_vars

#### Value

```
ggplot2 object
```

## **Examples**

rename\_lcsm\_vars

Rename variables for univariate and bivariate latent change score models

## Description

Rename variables for univariate and bivariate latent change score models

## Usage

```
rename_lcsm_vars(data, var_x, var_y)
```

## Arguments

data	Dataset in wide format
var_x	List of variables measuring first construct
var_y	List of variables measuring second construct

## Value

Dataset in wide format with renamed variables

select\_bi\_cases 17

select_bi_cases Select cases based on minimum number of available session scores two longitudinal measures	es on
--	-------

## Description

Select cases based on minimum number of available session scores on two longitudinal measures

## Usage

```
select_bi_cases(data, id_var, var_list_x, var_list_y, min_count_x, min_count_y)
```

## Arguments

data	A data frame in "wide" format, i.e. one column for each measurement point and one row for each observation.
id_var	String, specifying id variable.
var_list_x	Vector, specifying variable names of construct X in sequential order.
var_list_y	Vector, specifying variable names of construct Y in sequential order.
min_count_x	Numeric, specifying minimum number of available scores for construct X.
min_count_y	Numeric, specifying minimum number of available scores for construct Y.

## Value

tibble

```
select_bi_cases(data_bi_lcsm,
  id_var = "id",
  var_list_x = names(data_bi_lcsm)[2:11],
  var_list_y = names(data_bi_lcsm)[12:21],
  min_count_x = 7,
  min_count_y = 7
)
```

select_uni_cases	Select cases based on minimum number of available session scores on one longitudinal measure

## Description

Select cases based on minimum number of available session scores on one longitudinal measure

## Usage

```
select_uni_cases(data, id_var, var_list, min_count, return_id_only = FALSE)
```

## Arguments

data	Dataset in wide format.
id_var	String, specifying id variable.
var_list	Vector, specifying variable names in sequential order.
min_count	Numeric, specifying minimum number of available scores
return_id_only	Logical, if TRUE only return ID. This is needed for select_bi_cases

## Value

tibble

## **Examples**

```
select_uni_cases(data_uni_lcsm,
  id_var = "id",
  var_list = names(data_uni_lcsm)[-1],
  min_count = 7
)
```

sim\_bi\_lcsm Simulate data from bivariate latent change score model parameter estimates

## Description

This function simulate data from bivariate latent change score model parameter estimates using simulateData.

#### Usage

```
sim_bi_lcsm(
  timepoints,
 model_x,
 model_x_param = NULL,
 model_y,
 model_y_param = NULL,
  coupling,
  coupling_param = NULL,
  sample.nobs = 500,
  na_x_pct = 0,
 na_y_pct = 0,
  seed = NULL,
  var_x = x^*
  var_y = "y",
  change_letter_x = "g",
  change_letter_y = "j",
  return_lavaan_syntax = FALSE
)
```

#### **Arguments**

model\_x\_param

List, specifying parameter estimates for the LCSM that has been specified in the argument 'model\_x':

- gamma\_lx1: Mean of latent true scores x (Intercept),
- sigma2\_1x1: Variance of latent true scores x,
- sigma2\_ux: Variance of observed scores x,
- alpha\_g2: Mean of change factor (g2),
- alpha\_g3: Mean of change factor (g3),
- sigma2\_g2: Variance of change factor (g2).
- sigma2\_g3: Variance of change factor (g3),
- sigma\_g21x1: Covariance of change factor (g2) with the initial true score x (lx1),
- sigma\_g31x1: Covariance of change factor (g3) with the initial true score x (lx1),
- sigma\_g2g3: Covariance of change factors (g2 and g2),
- phi\_x: Autoregression of change scores x.

model\_y See specify\_bi\_lcsm

model\_y\_param

List, specifying parameter estimates for the LCSM that has been specified in the argument 'model\_y':

- gamma\_ly1: Mean of latent true scores y (Intercept),
- sigma2\_ly1: Variance of latent true scores y,

- sigma2\_uy: Variance of observed scores y,
- alpha\_j2: Mean of change factor (j2),
- alpha\_j3: Mean of change factor (j3),
- sigma2\_j2: Variance of change factor (j2).
- sigma2\_j3: Variance of change factor (j3),
- sigma\_j2ly1: Covariance of change factor (j2) with the initial true score x (ly1),
- sigma\_j3ly1: Covariance of change factor (j3) with the initial true score x (ly1),
- sigma\_j2j3: Covariance of change factors (j2 and j2),
- phi\_y: Autoregression of change scores y.

coupling See specify\_bi\_lcsm

coupling\_param List, specifying parameter estimates coupling parameters that have been specified in the argument 'coupling':

- sigma\_su: Covariance of residuals x and y,
- sigma\_ly11x1: Covariance of intercepts x and y,
- sigma\_g2ly1: Covariance of change factor x (g2) with the initial true score y (ly1),
- sigma\_g3ly1: Covariance of change factor x (g3) with the initial true score y (ly1),
- sigma\_j2lx1: Covariance of change factor y (j2) with the initial true score x (lx1),
- sigma\_j31x1: Covariance of change factor y (j3) with the initial true score x (lx1),
- sigma\_j2g2: Covariance of change factors y (j2) and x (g2),
- sigma\_j2g3: Covariance of change factors y (j2) and x (g3),
- sigma\_j3g2: Covariance of change factors y (j3) and x (g2),
- delta\_con\_xy: Change score x (t) determined by true score y (t),
- delta\_con\_yx: Change score y (t) determined by true score x (t),
- delta\_lag\_xy: Change score x (t) determined by true score y (t-1),
- delta\_lag\_yx: Change score y (t) determined by true score x (t-1),
- xi\_con\_xy: Change score x (t) determined by change score y (t),
- xi\_con\_yx: Change score y (t) determined by change score x (t),
- xi\_lag\_xy: Change score x (t) determined by change score y (t-1),
- xi\_lag\_yx: Change score y (t) determined by change score x (t-1)

sample.nobs Numeric, number of cases to be simulated, see <a href="mailto:specify\_uni\_lcsm">specify\_uni\_lcsm</a>

na\_x\_pct Numeric, percentage of random missing values in the simulated dataset (0 to 1)

na\_y\_pct Numeric, percentage of random missing values in the simulated dataset (0 to 1)

seed Set seed for data simulation, see simulateData

... Arguments to be passed on to simulateData

var\_x See specify\_bi\_lcsm var\_y See specify\_bi\_lcsm

Logical, if TRUE return the lavaan syntax used for simulating data. To make it look beautiful use the function cat.

#### Value

tibble

#### References

Ghisletta, P., & McArdle, J. J. (2012). Latent Curve Models and Latent Change Score Models Estimated in R. Structural Equation Modeling: A Multidisciplinary Journal, 19(4), 651–682. doi:10.1080/10705511.2012.713275.

Grimm, K. J., Ram, N., & Estabrook, R. (2017). Growth Modeling—Structural Equation and Multilevel Modeling Approaches. New York: The Guilford Press.

Kievit, R. A., Brandmaier, A. M., Ziegler, G., van Harmelen, A.-L., de Mooij, S. M. M., Moutoussis, M., ... Dolan, R. J. (2018). Developmental cognitive neuroscience using latent change score models: A tutorial and applications. Developmental Cognitive Neuroscience, 33, 99–117. doi:10.1016/j.dcn.2017.11.007.

McArdle, J. J. (2009). Latent variable modeling of differences and changes with longitudinal data. Annual Review of Psychology, 60(1), 577–605. doi:10.1146/annurev.psych.60.110707.163612.

Yves Rosseel (2012). lavaan: An R Package for Structural Equation Modeling. Journal of Statistical Software, 48(2), 1-36. doi:10.18637/jss.v048.i02.

```
# Simulate data from bivariate LCSM parameters
sim_bi_lcsm(timepoints = 12,
            na_x_pct = .05,
            na_y_pct = .1,
            model_x = list(alpha_constant = TRUE, beta = TRUE, phi = FALSE),
            model_x_param = list(gamma_lx1 = 21,
                                 sigma2_1x1 = .5,
                                 sigma2_ux = .2,
                                 alpha_g2 = -.4,
                                 sigma2_g2 = .4,
                                 sigma_g2lx1 = .2,
                                 beta_x = -.1),
            model_y = list(alpha_constant = TRUE, beta = TRUE, phi = TRUE),
            model_y_param = list(gamma_ly1 = 5,
                                 sigma2_1y1 = .2,
                                 sigma2_uy = .2,
                                 alpha_j2 = -.2,
                                 sigma2_j2 = .1,
                                 sigma_j2ly1 = .02,
```

22 sim\_uni\_lcsm

sim\_uni\_lcsm

Simulate data from univariate latent change score model parameter estimates

## Description

This function simulate data from univariate latent change score model parameter estimates using simulateData.

#### Usage

```
sim_uni_lcsm(
  timepoints,
  model,
  model_param = NULL,
  var = "x",
  change_letter = "g",
  sample.nobs = 500,
  na_pct = 0,
  seed = NULL,
  ...,
  return_lavaan_syntax = FALSE
)
```

#### **Arguments**

timepoints See specify\_uni\_lcsm model See specify\_uni\_lcsm

model\_param

List, specifying parameter estimates for the LCSM that has been specified in the argument 'model'

- gamma\_lx1: Mean of latent true scores x (Intercept),
- sigma2\_1x1: Variance of latent true scores x,
- sigma2\_ux: Variance of observed scores x,

sim\_uni\_lcsm 23

- alpha\_g2: Mean of change factor (g2),
- alpha\_g3: Mean of change factor (g3),
- sigma2\_g2: Variance of constant change factor (g2).
- sigma2\_g3: Variance of constant change factor (g3),
- sigma\_g21x1: Covariance of constant change factor (g2) with the initial true score x (lx1),
- sigma\_g3lx1: Covariance of constant change factor (g3) with the initial true score x (lx1),
- sigma\_g2g3: Covariance of change factors (g2 and g2),
- phi\_x: Autoregression of change scores x.

```
var See specify_uni_lcsm

change_letter See specify_uni_lcsm

sample.nobs Numeric, number of cases to be simulated, see specify_uni_lcsm

na_pct Numeric, percentage of random missing values in the simulated dataset (0 to 1)

seed Set seed for data simulation, see simulateData

... Arguments to be passed on to simulateData

return_lavaan_syntax
```

Logical, if TRUE return the lavaan syntax used for simulating data. To make it look beautiful use the function cat.

#### Value

tibble

24 specify\_bi\_lcsm

specify\_bi\_lcsm

Specify lavaan model for bivariate latent change score models

## **Description**

Specify lavaan model for bivariate latent change score models

## Usage

```
specify_bi_lcsm(
   timepoints,
   var_x,
   model_x,
   var_y,
   model_y,
   coupling,
   add = NULL,
   change_letter_x = "g",
   change_letter_y = "j"
)
```

#### **Arguments**

timepoints

Number of timepoints.

var\_x

Vector, specifying variables measuring one construct of the model.

model\_x

List, specifying model specifications (logical) for variables specified in var\_x.

- alpha\_constant (Constant change factor),
- alpha\_piecewise (Piecewise constant change factors),
- alpha\_piecewise\_num (Changepoint of piecewise constant change factors),
- alpha\_linear (Linear change factor),
- beta (Proportional change factor),
- phi (Autoregression of change scores).

var\_y

Vector, specifying variables measuring another construct of the model.

model\_y

List, specifying model specifications (logical) for variables specified in var\_y.

- alpha\_constant (Constant change factor),
- alpha\_piecewise (Piecewise constant change factors),
- alpha\_piecewise\_num (Changepoint of piecewise constant change factors),
- alpha\_linear (Linear change factor),
- beta (Proportional change factor),
- phi (Autoregression of change scores).

coupling

List, specifying coupling parameters.

specify\_bi\_lcsm 25

- coupling\_piecewise (Piecewise coupling parameters),
- coupling\_piecewise\_num (Changepoint of piecewise coupling parameters),
- delta\_con\_xy (True score y predicting concurrent change score x),
- delta\_lag\_xy (True score y predicting subsequent change score x),
- delta\_con\_yx (True score x predicting concurrent change score y),
- delta\_lag\_yx (True score x predicting subsequent change score y),
- xi\_con\_xy (Change score y predicting concurrent change score x),
- xi\_lag\_xy (Change score y predicting subsequent change score x),
- xi\_con\_yx (Change score x predicting concurrent change score y),
- xi\_lag\_yx (Change score x predicting subsequent change score y).

add

String, lavaan syntax to be added to the model

change\_letter\_x

String, specifying letter to be used as change factor for construct x in lavaan syntax.

change\_letter\_y

String, specifying letter to be used as change factor for construct y in lavaan syntax.

#### Value

Lavaan model syntax including comments.

#### References

Ghisletta, P., & McArdle, J. J. (2012). Latent Curve Models and Latent Change Score Models Estimated in R. Structural Equation Modeling: A Multidisciplinary Journal, 19(4), 651–682. doi:doi.org/10.1080/10705511.2012.713275.

Grimm, K. J., Ram, N., & Estabrook, R. (2017). Growth Modeling—Structural Equation and Multilevel Modeling Approaches. New York: The Guilford Press.

McArdle, J. J. (2009). Latent variable modeling of differences and changes with longitudinal data. Annual Review of Psychology, 60(1), 577–605. doi:10.1146/annurev.psych.60.110707.163612.

Yves Rosseel (2012). lavaan: An R Package for Structural Equation Modeling. Journal of Statistical Software, 48(2), 1-36. doi:10.18637/jss.v048.i02.

26 specify\_uni\_lcsm

specify\_uni\_lcsm

Specify lavaan model for univariate latent change score models

## Description

Specify lavaan model for univariate latent change score models

## Usage

```
specify_uni_lcsm(timepoints, var, model, add = NULL, change_letter = "g")
```

#### **Arguments**

timepoints Number if timepoints. var String, specifying letter to be used for of variables (Usually x or y). model List of model specifications (logical) for the variables specified in variable. • alpha\_constant: Constant change factor, • alpha\_piecewise: Piecewise constant change factors, • alpha\_piecewise\_num: Changepoint of piecewise constant change fac-• alpha\_linear: Linear change factor, • beta: Proportional change factor, • phi: Autoregression of change scores. add String, lavaan syntax to be added to the model change\_letter String, specifying letter to be used for change factor (Usually g or j).

#### Value

Lavaan model syntax including comments.

specify\_uni\_lcsm 27

#### References

Ghisletta, P., & McArdle, J. J. (2012). Latent Curve Models and Latent Change Score Models Estimated in R. Structural Equation Modeling: A Multidisciplinary Journal, 19(4), 651–682. doi:10.1080/10705511.2012.713275.

Grimm, K. J., Ram, N., & Estabrook, R. (2017). Growth Modeling—Structural Equation and Multilevel Modeling Approaches. New York: The Guilford Press.

McArdle, J. J. (2009). Latent variable modeling of differences and changes with longitudinal data. Annual Review of Psychology, 60(1), 577–605. doi:10.1146/annurev.psych.60.110707.163612.

Yves Rosseel (2012). lavaan: An R Package for Structural Equation Modeling. Journal of Statistical Software, 48(2), 1-36. doi:10.18637/jss.v048.i02.

# **Index**

```
* dataset
    data_bi_lcsm, 2
    data_uni_lcsm, 3
    lcsm_data, 10
cat, 7, 9, 21, 23
data_bi_lcsm, 2
data_uni_lcsm, 3
extract_fit, 4
\verb|extract_param|, 5
facet_wrap, 15
fit_bi_lcsm, 6
\texttt{fit\_uni\_lcsm}, \textcolor{red}{8}
geom_smooth, 15
lavOptions, 7, 9
lcsm_data, 10
plot_lcsm, 11
plot_trajectories, 14
rename_lcsm_vars, 16
select_bi_cases, 17
select_uni_cases, 18
semPaths, 12
sim_bi_lcsm, 18
{\tt sim\_uni\_lcsm,\, 22}
simulateData, 18, 20, 22, 23
specify_bi_lcsm, 19-21, 24
specify_uni_lcsm, 20, 22, 23, 26
```