# Package: modelbpp (via r-universe)

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<b>Description</b> Fits the neighboring models of a fitted structural equation model and assesses the model uncertainty of the fitted model based on BIC posterior probabilities, using the method presented in Wu, Cheung, and Leung (2020) <doi:10.1080 00273171.2019.1574546="">.</doi:10.1080>				
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c.partables

Manipulate Parameter Tables

# Description

Functions to manipulate a partables-class object

# Usage

```
## S3 method for class 'partables'
c(...)
## S3 method for class 'model_set'
c(...)
partables_drop(x, model_names = NULL)
```

# **Arguments**

An arbitrary number of objects. All invalid objects (see details) will be discarded. If an object is named and is not partables object, its name will be used.

x A partables-class object.

model\_names A character vector of the names of models in a partables-class object.

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#### **Details**

The partables-class objects have a c() method that can be used to combine parameter tables. Each object must be

a. a partables-class object, b. a model\_set-class object, c. a lavaan-class object, or d. a parameter table of the class lavaan.data.frame(), usually generated by lavaan::parameterTable(). Other objects will be discarded.

Names will be used when combining objects. If two objects have the same names, then only the first one will be retained. No warning message will be issued. Users are encouraged to explicitly name all objects carefully.

Note that, to invoke this method, the first object must be a partables object.

The model\_set class also has a c-method. It will replace the first object by the stored partables and then call the c-method of partables objects.

The function partables\_drop() is for dropping models from a partables-class object.

#### Value

A partables-class objects with all the objects supplied combined together. If an object is a lavaan-class object, its parameter table will be retrieved by lavaan::parameterTable(). If an object is a model\_set-class object, the stored partables-class object will be retrieved.

#### Author(s)

```
Shu Fai Cheung https://orcid.org/0000-0002-9871-9448
```

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```
outb <- model_set(fitb,</pre>
                    progress = FALSE,
                    parallel = FALSE)
mod2 <-
x2 \sim 0*x3 + 0*x4
x1 ~ 0*x3
fit2 <- sem(mod2, dat_path_model)</pre>
mod3 <-
x2 \sim x3 + 0*x4
x1 \sim x3
fit3 <- sem(mod3, dat_path_model)</pre>
out <- c(outa$models, user2 = fit2, outb$models, user3 = fit3)</pre>
out
out2 <- c(outa, user2 = fit2, outb$models, user3 = fit3)</pre>
out2
out3 <- c(outa, user2 = fit2, outb, user3 = fit3)</pre>
out3
```

dat\_cfa

A Sample Dataset Based On a Confirmatory Factor Analysis Model (For Testing)

# **Description**

Generated from a confirmatory factor analysis model (n = 200).

# Usage

```
dat_cfa
```

#### **Format**

A data frame with six variables:

- x1 Indicator
- x2 Indicator
- x3 Indicator
- x4 Indicator

dat\_path\_model 5

- x5 Indicator
- x6 Indicator

# **Details**

The model used to generate this dataset:

dat\_path\_model

A Sample Dataset Based on a Path Model (For Testing)

# Description

Generated from the a path model (n = 100).

# Usage

dat\_path\_model

# **Format**

A data frame with four variables:

- x1 Predictor
- x2 Predictor
- x3 Mediator
- x4 Outcome

# **Details**

The model used to generate this dataset:

6 dat\_sem

 $dat_path_model_p06$ 

A Sample Dataset Based On a Complex Path Model (For Testing)

# Description

Generated from a complex path model (n = 200).

# Usage

```
dat_path_model_p06
```

# **Format**

A data frame with six variables:

- x1 Predictor
- x2 Predictor
- x3 Predictor
- y4 Mediator
- y5 Mediator
- y6 Outcome

# **Details**

The model used to generate this dataset:

```
y4 ~ x1 + x2 + x3
y5 ~ y4 + x1 + x2
y6 ~ y4 + y5 + x1 + x2 + x3
x1 ~ x2 + x3
x2 ~ x3
```

dat\_sem

A Sample Dataset Based On a Structural Model (For Testing)

# Description

Generated from a structural model with latent variables (n = 250).

# Usage

```
dat_sem
```

dat\_serial\_4 7

# **Format**

An object of class data. frame with 250 rows and 16 columns.

#### **Details**

The model to be fitted:

```
f1 = x1 + x2 + x3 + x4

f2 = x5 + x6 + x7 + x8

f3 = x9 + x10 + x11 + x12

f4 = x13 + x14 + x15 + x16

f3 = f1 + f2

f4 = f3
```

dat\_serial\_4

A Sample Dataset Based On a Serial Mediation Model (For Testing)

# Description

Generated from a serial mediation model (n = 100).

# Usage

# **Format**

A data frame with four variables:

- x Predictor
- m1 Mediator
- m2 Mediator
- y Outcome

# **Details**

The model used to generate this dataset:

$$m1 \sim x$$
  
 $m2 \sim m1$   
 $y \sim m2$ 

fit\_many

dat\_serial\_4\_weak

A Sample Dataset Based On a Serial Mediation Model With Weak Paths (For Testing)

# Description

Generated from a serial mediation model (n = 100).

# Usage

```
dat_serial_4_weak
```

# **Format**

A data frame with four variables:

- x Predictor
- m1 Mediator
- m2 Mediator
- y Outcome

# **Details**

The model to be fitted:

```
m1 \sim x

m2 \sim m1 + x

y \sim m2 + m1 + x
```

fit\_many

Fit a List of Models

# Description

Fit a list of models to a dataset.

# Usage

```
fit_many(
  model_list,
  sem_out,
  original = NULL,
  parallel = FALSE,
  ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
  make_cluster_args = list(),
  progress = TRUE,
  verbose = TRUE
)
```

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#### **Arguments**

model\_list A list of parameter tables to be used by lavaan::lavaan() or update(). Usually generated by get\_add() or get\_drop(). The output from an structural equation modeling function. It currently supports sem\_out lavaan::lavaan objects only. Usually the one used in model\_set(), get\_add() or get\_drop() to generate the list of models. original String. If provided, it should be a name of a model in model\_list, with which differences in model degrees of freedom will be computed for other models. If NULL, the default, then the model in sem\_out will be used to computed the differences in model degrees of freedom. If NA, then differences in model df will not be computed. If TRUE, parallel processing will be used to fit the models. Default is FALSE. parallel Numeric. The number of CPU cores to be used if parallel is TRUE. ncores make\_cluster\_args A list of named arguments to be passed to parallel::makeCluster(). Used by advanced users to configure the cluster if parallel is TRUE. Default is list(). Whether a progress bar will be displayed, implemented by the pbapply package. progress Default is TRUE. verbose Whether additional messages will be displayed, such as the expected processing time. Default is TRUE.

#### **Details**

It receives a list of models, defined by lavaan parameter tables (usually generated by model\_set(), get\_add() or get\_drop()), and fit them to a dataset stored in a lavaan-class object.

This function is called by model\_set() and usually users do not need to call it. It is exported for advanced users.

#### Value

An object of the class sem\_outs, a list with the following major elements:

- fit: A named list of lavaan::lavaan() output objects or update() for fitting a model with the added parameters.
- change: A numeric vector, of the same length as fit. The change in model *df* for each fit compared to the original model. A positive number denotes one less free parameter. A negative number denotes one more free parameter or one less constraint.
- converged: A named vector of boolean values, of the same length as fit. Indicates whether each fit converged or not.
- post\_check: A named vector of boolean values, of the same length as fit. Indicates whether the solution of each fit is admissible or not. Checked by lavaan::lavInspect() with the what argument set to "post.check".

# Author(s)

Shu Fai Cheung https://orcid.org/0000-0002-9871-9448

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# **Examples**

```
library(lavaan)
dat <- dat_path_model
mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1
ab := a*b
"
fit <- sem(mod, dat_path_model, fixed.x = TRUE)
mod_to_add <- get_add(fit)
fit_many(mod_to_add, fit)</pre>
```

get\_add

Models That Are Less Restricted

# Description

Generate a list of models with one or more fixed parameter freed.

# Usage

```
get_add(
    sem_out,
    must_add = NULL,
    must_not_add = NULL,
    remove_constraints = TRUE,
    exclude_error_cov = TRUE,
    exclude_feedback = FALSE,
    exclude_xy_cov = FALSE,
    df_change = 1,
    model_id = NA,
    keep_correct_df_change = TRUE,
    remove_duplicated = TRUE,
    progress = FALSE
)
```

# **Arguments**

sem_out	The original model, which is the output from an structural equation modeling function. Currently support lavaan::lavaan objects only.
must_add	A character vector of parameters, named in lavaan::lavaan() style (e.g., "y ~ x"), that must be added. Default is NULL.
must_not_add	A character vector of parameters, named in lavaan::lavaan() style (e.g., "x1 ~~ x1"), that must not be added. Default is NULL.

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remove\_constraints

Whether equality constraints will be removed. Default is TRUE.

exclude\_error\_cov

Exclude error covariances of indicators. Default is TRUE.

exclude\_feedback

Exclude paths that will result in a feedback loop. For example, if there is path from x through m to y, then the path  $x \sim y$  will create a feedback loop. Default is FALSE for now, to maintain backward compatibility. Do not rely on the default value because it will be changed to TRUE in a future major version.

exclude\_xy\_cov Exclude covariance between two variables, in which one has a path to another. For example, if there is path from x through m to y, then the covariance x ~~ y, which denotes the covariance between x and the error term of y, will be excluded if this argument is TRUE. Default is FALSE for now, to maintain backward compatibility. Do not rely on the default value because it will be changed to TRUE in a future major version.

df\_change

How many degrees of freedom (df) away in the list. All models with df change less than or equal to this number will be included, taking into account requirements set by other arguments. Default is 1.

model id

The identification number of the starting model. Default is NA, no identification number.

keep\_correct\_df\_change

Keep only models with actual df change equal to expected df change.

remove\_duplicated

If TRUE, the default, duplicated models are removed.

progress

Whether a progress bar will be displayed, implemented by the pbapply package. Default is FALSE.

#### **Details**

It generates a list of models with one or more fixed parameter freed (and the degrees of freedom, df, increases by one or more). If a model has equality constraints, models with one or more of the constraints between two free parameters released will also be included.

Graphically, paths or covariances are "added" to form the list of models.

The models to be included are identified by lavaan::modificationIndices().

The models will be checked by lavaan to make sure that the decrease in model degrees of freedom is of the expected value.

This function is called by model\_set() and usually users do not need to call it. It is exported for advanced users.

#### Value

An object of the class partables, a named list of parameter tables, each of them to be used by lavaan::lavaan() or update() for fitting a model with the added parameters.

# Author(s)

Shu Fai Cheung https://orcid.org/0000-0002-9871-9448

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### See Also

```
print.partables()
```

#### **Examples**

```
library(lavaan)
dat <- dat_path_model
mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1
ab := a*b
"
fit <- sem(mod, dat_path_model, fixed.x = TRUE)
mod_to_add <- get_add(fit)
mod_to_add</pre>
```

get\_drop

Models That Are More Restricted

# **Description**

Generate a list of models with one or more free parameter dropped (fixed to zero).

# Usage

```
get_drop(
    sem_out,
    must_drop = NULL,
    must_not_drop = NULL,
    df_change = 1,
    model_id = NA,
    keep_correct_df_change = TRUE,
    remove_duplicated = TRUE,
    progress = FALSE
)
```

# Arguments

The original model, which is the output from an structural equation modeling function. Currently support lavaan::lavaan objects only.

Must\_drop

A character vector of parameters, named in lavaan::lavaan() style (e.g., "y ~ x"), that must be included. Default is NULL.

Must\_not\_drop

A character vector of parameters, named in lavaan::lavaan() style (e.g., "x1 ~~ x1"), that must not be included. Default is NULL.

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df\_change How many degrees of freedom away in the list. All models with df change less

than or equal to this number will be included, taking into account requirements

set by other arguments. Default is 1.

model\_id The identification number of the starting model. Default is NA, no identification

number.

keep\_correct\_df\_change

Keep only models with actual df change equal to expected df change.

remove\_duplicated

If TRUE, the default, duplicated models are removed.

progress Whether a progress bar will be displayed, implemented by the pbapply package.

Default is FALSE.

#### **Details**

It generates a list of models with one or more free parameters dropped, that is, fixed to zero (with degrees of freedom, df, increases by one or more).

All free parameters are included in the pool of candidates, except for those explicitly requested to be kept.

The models will be checked by lavaan to make sure that the increase in model degrees of freedom is of the expected value.

This function is called by model\_set() and usually users do not need to call it. It is exported for advanced users.

#### Value

An object of the class partables, a named list of parameter tables, each of them to be used by lavaan::lavaan() or update() for fitting a model with the added parameters.

# Author(s)

```
Shu Fai Cheung https://orcid.org/0000-0002-9871-9448
```

#### See Also

```
print.partables()
```

```
library(lavaan)

dat <- dat_path_model
mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1 + x2
ab := a*b
"

fit <- sem(mod, dat_path_model, fixed.x = TRUE)</pre>
```

```
mod_to_drop <- get_drop(fit)
mod_to_drop</pre>
```

measurement\_invariance\_models

Measurement Invariance Models

# **Description**

Generate metric and scalar invariance models and their partial invariance versions.

# Usage

```
measurement_invariance_models(
  cfa_out,
  max_free = 1,
  metric = TRUE,
  scalar = TRUE,
  progress = TRUE
)
```

# **Arguments**

cfa_out	The output of lavaan::cfa().
max_free	The maximum number of constraints to be released when generating the partial invariance models. For example, if set to 1, then only the partial metric invariance model only has at most one item allowed to have different loadings across group. Default is 1. If set to zero, then no partial invariance models will be generated.
metric	Logical. If TRUE, the default, then metric invariance model and its partial invariance versions are generated.
scalar	Logical. If TRUE, the default, then scalar invariance model and its partial invariance versions are generated.
progress	Logical. If TRUE, the default, progress bars will be displayed when fitting partial invariance models.

#### **Details**

This a helper function to generate, based on a multigroup confirmatory factor analysis (CFA) model with no between-group equality constraints, the following models:

- A metric invariance model (loadings constrained to be equal across groups).
- A scalar invariance model (intercepts and loadings constrained to be equal across groups).
- Partial invariance versions of the previous two models, such as a model with the loadings of all items, except for one, constrained to be equal across groups.

The models generated can then be used in model\_set() to compute BPPs.

#### **Requirements:**

The model used as the input needs to be fitted with no between group constrains, that is, it is a configural invariance model. Although not a must, it is advised to use the default way to identify each factor (that is, fixing a loading to one).

#### **Implementation:**

This function simply use the group.partial and group.equal argument of lavaan::cfa() to generate the models.

#### Value

A list of lavaan::cfa() output. The names are automatically generated to indicate whether a model is configural, metric, or scalar invariance, or the item(s) without between-group constraints on the loadings (for partial metric invariance) or intercepts (for partial scalar invariance).

# Author(s)

```
Shu Fai Cheung https://orcid.org/0000-0002-9871-9448
```

#### See Also

```
model_set()
```

```
library(lavaan)
# For illustration, only one factor is used,
# with one item from another factor added
# just to make the model not saturated.
HSmod <-
spatial = x1 + x2 + x3 + x4
fit_config <- cfa(model = HSmod,</pre>
                   data = HolzingerSwineford1939,
                   group = "school")
fit_mi <- measurement_invariance_models(fit_config)</pre>
names(fit_mi)
# Need to add 'skip_check_sem_out = TRUE' to use multigroup models.
out <- model_set(sem_out = fit_mi,</pre>
                  skip_check_sem_out = TRUE,
                  progress = FALSE,
                  parallel = FALSE)
print(out)
```

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min_prior Minimum Prior
-------------------------

# Description

Find the minimum prior probability required to achieve the desired BIC posterior probability.

#### Usage

```
min_prior(bic, bpp_target, target_name = "original")
```

# Arguments

bic A named vector of BIC values for a set of models.

bpp\_target A value from zero to 1. The desired BIC posterior probability.

target\_name The name of the original model, as appeared in the names of bic.

# **Details**

It assumes that all models other than the original model have the same prior probabilities.

This function is called by model\_set() or print.model\_set() and usually users do not need to call it. It is exported for advanced users.

# Value

A scalar. The required prior probability.

#### Author(s)

```
Shu Fai Cheung https://orcid.org/0000-0002-9871-9448
```

# References

Wu, H., Cheung, S. F., & Leung, S. O. (2020). Simple use of BIC to assess model selection uncertainty: An illustration using mediation and moderation models. *Multivariate Behavioral Research*, 55(1), 1–16. doi:10.1080/00273171.2019.1574546

#### See Also

```
model_set() and print.model_set()
```

### **Examples**

```
library(lavaan)

dat <- dat_path_model

mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1
ab := a*b
"

fit <- sem(mod, dat_path_model, fixed.x = TRUE)

out <- model_set(fit)
min_prior(out$bic, bpp_target = .8)</pre>
```

model\_graph

Generate a Graph of Models

# **Description**

Generate an 'igraph' object from a 'model\_set' object.

# Usage

```
model_graph(
  object,
  node\_size\_by\_x = TRUE,
  x = NULL,
  node_size = 5,
 min_size = 5,
 max_size = 35,
  color_original = "lightblue",
  color_add = "burlywood1",
  color_drop = "lightgreen",
  color_others = "lightgrey",
  color_label = "black",
  node_label_size = 1,
  original = "original",
  drop_redundant_direct_paths = TRUE,
  label_arrow_by_df = NULL,
  arrow_label_size = 1,
  weight_arrows_by_df = c("inverse", "normal", "none"),
  arrow_min_width = 0.5,
  arrow_max_width = 2,
  progress = TRUE,
```

```
short_names = FALSE,
min_bpp_labelled = NULL,
...
)
```

#### **Arguments**

object Must be a model\_set-class object for now.

node\_size\_by\_x Logical. Whether node (vertex) sizes are determined by a variable. Default is

TRUE. See x below on how size is determined.

If not NULL, it should be a numeric vector of length equal to the number of mod-

els. The node sizes will be proportional to the values of x, offset by min\_size. If NULL, the default, the BIC posterior probabilities stored in object will be

retrieved.

node\_size If node\_size\_by\_x is FALSE, this is the size for all nodes.

min\_size The minimum size of a node. Default is 5.

max\_size The maximum size of a node. Default is 35.

color\_original The color of node of the original model. Default is "lightblue".

color\_add The color of the nodes of models formed by adding one or more free parameters

to the original model. Default is "burlywood1".

color\_drop The color of the nodes of models formed by dropping one or more free parame-

ters from the original model. Default is "lightgreen".

color\_others The color of other models not specified above. Default is "grey50".

color\_label The color of the text labels of the nodes. Default is "black".

node\_label\_size

The size of the labels of the nodes. Default is 1.

original String. The name of the original model (target model). Default is "original". drop\_redundant\_direct\_paths

Logical. Whether the redundant direct path between two models. A direct path is redundant if two models are also connected through at least one another model. Default is TRUE.

label\_arrow\_by\_df

If TRUE, then an arrow (edge) is always labelled by the difference in model dfs. If FALSE, then no arrows are labelled. If NULL, then arrows are labelled when not all differences in model dfs are equal to one. Default is NULL.

arrow\_label\_size

The size of the labels of the arrows (edges), if labelled. Default is 1.

weight\_arrows\_by\_df

String. Use if model *df* differences are stored. If "inverse", larger the difference in model *df*, *narrower* an arrow. That is, more similar two models are, thicker the arrow. If "normal", larger the difference in model *df*, *wider* an arrow. If "none", then arrow width is constant, set to arrow\_max\_width. Default is "inverse".

arrow\_min\_width

If weight\_arrows\_by\_df is not "none", this is the minimum width of an arrow.

arrow\_max\_width

If weight\_arrows\_by\_df is not "none", this is the maximum width of an arrow.

If weight\_arrows\_by\_df is "none", this is the width of all arrows.

progress Whether a progress bar will be displayed for some steps (e.g., checking for

nested relations). Default is TRUE.

short\_names If TRUE and short model names are stored, they will be used as model labels.

Please print the object with short\_names = TRUE to find the corresponding full

model names.

min\_bpp\_labelled

If not NULL, this is the minimum BPP for a model to be labelled. Models with BPP less than this value will not be labelled. Useful when the number of models

is large.

. . . Optional arguments. Not used for now.

#### **Details**

It extracts the model list stored in object, creates an adjacency matrix, and then creates an igraph object customized for visualizing model relations.

# **Construction of the Graph:**

This is the default way to construct the graph when the model set is automatically by model\_set().

• Each model is connected by an arrow, pointing from one model to another model that a. can be formed by adding one or more free parameter, or

b. can be formed by releasing one or more equality constraint between two parameters.

c. has nested relation with this model as determined by the method proposed by Bentler and Satorra (2010), if the models are not generated internally.

That is, it points to a model with more degrees of freedom (more complicated), and is nested within that model in either parameter sense or covariance sense.

- By default, the size of the node for each model is scaled by its BIC posterior probability, if available. See *The Size of a Node* below.
- If a model is designated as the original (target) model, than he original model, the models with more degrees of freedom than the original model, and the models with fewer degrees of freedom than the original models, are colored differently.
- The default layout is the Sugiyama layout, with simpler models (models with fewer degrees of freedom) on the top. The lower a model is in the network, the more the degrees of freedom it has. This layout is suitable for showing the nested relations of the models. Models on the same level (layer) horizontally have the same model *df*.

The output is an igraph object. Users can customize it in any way they want using functions from the igraph package.

If a model has no nested relation with all other model, it will not be connected to other models.

If no model is named original (default is "original"), then no model is colored as the original model.

#### **User-Provided Models:**

If object contained one or more user-provided models which are not generated automatically by model\_set() or similar functions (e.g., gen\_models()), then the method by Bentler and Satorra

(2010) will be used to determine model relations. Models connected by an arrow has a nested relation based on the NET method by Bentler and Satorra (2010). An internal function inspired by the net function from the semTools package is used to implement the NET method.

#### The Size of a Node:

When a model is scaled by x, which usually is the BIC posterior probability, its size is determined by:

```
\max_{size} * (x - \min(x))/(\max(x) - \min(x)) + \min_{size}
```

#### Value

A model\_graph-class object that can be used as as an igraph-object, with a plot method (plot.model\_graph()) with settings suitable for plotting a network of models with BIC posterior probabilities computed.

# Author(s)

Shu Fai Cheung https://orcid.org/0000-0002-9871-9448 The internal function for nesting inspired by the net function from the semTools package, which was developed by Terrence D. Jorgensen.

#### References

Bentler, P. M., & Satorra, A. (2010). Testing model nesting and equivalence. *Psychological Methods*, *15*(2), 111–123. doi:10.1037/a0019625 Asparouhov, T., & Muthén, B. (2019). Nesting and Equivalence Testing for Structural Equation Models. *Structural Equation Modeling: A Multidisciplinary Journal*, *26*(2), 302–309. doi:10.1080/10705511.2018.1513795

```
library(lavaan)

mod <-
"
m1 ~ x
y ~ m1
"

fit <- sem(mod, dat_serial_4, fixed.x = TRUE)

out <- model_set(fit)
out

g <- model_graph(out)
plot(g)</pre>
```

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model\_set

BIC Posterior Probabilities of Neighboring Models

#### **Description**

Identify neighboring models, fit them, and return the BIC posterior probabilities.

# Usage

```
model_set(
  sem_out,
  partables = NULL,
 model_set_out = NULL,
 prior_sem_out = NULL,
 must_add = NULL,
 must_not_add = NULL,
 must_drop = NULL,
 must_not_drop = NULL,
  remove_constraints = TRUE,
  exclude_error_cov = TRUE,
  exclude_feedback = TRUE,
  exclude_xy_cov = TRUE,
  df_{change_add} = 1,
  df_change_drop = 1,
  remove_duplicated = TRUE,
  fit_models = ifelse(!is.null(model_set_out$fit), FALSE, TRUE),
  compute_bpp = TRUE,
  original = "original",
  parallel = FALSE,
  ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
 make_cluster_args = list(),
 progress = TRUE,
  verbose = TRUE,
  skip_check_sem_out = FALSE,
  drop_equivalent_models = TRUE
)
gen_models(
  sem_out,
 must_add = NULL,
 must_not_add = NULL,
 must_drop = NULL,
 must_not_drop = NULL,
  remove_constraints = TRUE,
  exclude_error_cov = TRUE,
  df_{change_add} = 1,
  df_{change_drop} = 1,
```

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```
remove_duplicated = TRUE,
progress = TRUE,
output = c("partables", "model_set")
)
```

#### **Arguments**

sem\_out It can be the output from an SEM function. Currently it supports lavaan::lavaan

objects only. If it is a named list of lavaan::lavaan objects, then all arguments for model generation will be ignored, and models will not be refitted. Users need to ensure that the models can be meaningfully compared because they will not be

checked.

partables A partables-class object, usually generated by get\_add() or get\_drop().

A named list of parameter tables to be fitted along with the original model in sem\_out. If supplied, all arguments related to identifying models will be ig-

nored. Default is NULL.

model\_set\_out If set to the output of a previous call to model\_set() (a model\_set-class ob-

ject), the list of stored models will be used. All arguments related to generate neighboring models will be ignored. If supplied, sem\_out will also be ignored and will be retrieved from model\_set\_out, and partables will also be ignored.

Default is NULL.

prior\_sem\_out The prior of the model fitted in sem\_out. Default is NULL, and all models will

have equal prior probabilities.

must\_add A character vector of parameters, named in lavaan::lavaan() style (e.g., "y ~

x"), that must be added. Default is 'NULL".

must\_not\_add A character vector of parameters, named in lavaan::lavaan() style (e.g., "x1

~~ x1"), that must not be added. Default is NULL.

must\_drop A character vector of parameters, named in lavaan::lavaan() style (e.g., "y ~

x"), that must be included. Default is NULL.

must\_not\_drop A character vector of parameters, named in lavaan::lavaan() style (e.g., "x1

~~ x1"), that must not be included. Default is NULL.

remove\_constraints

Whether equality constraints will be removed. Default is "TRUE'.

exclude\_error\_cov

Exclude error covariances of indicators. Default is TRUE.

exclude\_feedback

Exclude paths that will result in a feedback loop. For example, if there is path from x through m to y, then the path  $x \sim y$  will create a feedback loop. Default has been changed to TRUE since Version 0.1.3.5 because feedback loops are usually not included except when theoretically justified. To reproduce results based on

previous version, set this argument to FALSE.

exclude\_xy\_cov Exclude covariance between two variables, in which one has a path to another.

For example, if there is path from x through m to y, then the covariance  $x \sim y$ , which denotes the covariance between x and the error term of y, will be excluded if this argument is TRUE. Default has been changed to TRUE since Version 0.1.3.5 because these covariances rarely are interpretable. To reproduce results based

on previous version, set this argument to FALSE.

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df\_change\_add How many degrees of freedom (df) away in the list. All models with df change

less than or equal to this number will be included, taking into account require-

ments set by other arguments. Default is 1.

df\_change\_drop How many degrees of freedom away in the list. All models with df change less

than or equal to this number will be included, taking into account requirements

set by other arguments. Default is 1.

remove\_duplicated

If TRUE, the default, duplicated models are removed.

fit\_models If TRUE, the models will be fitted to the data, usually stored in sem\_out. If

FALSE, the models will be returned as is, in the element models of the output. If model\_set\_out is set and models have been fitted, then default is FALSE.

Otherwise, default is TRUE.

compute\_bpp If TRUE, then BIC posterior probabilities will be computed. Default is TRUE.

original String. The name of the original (traget) model. Default is "original". Used

if prior\_sem\_out is unnamed and only has one value.

parallel If TRUE, parallel processing will be used to fit the models. Default is FALSE.

ncores Numeric. The number of CPU cores to be used if parallel is TRUE.

make\_cluster\_args

A list of named arguments to be passed to parallel::makeCluster(). Used by

advanced users to configure the cluster if parallel is TRUE. Default is list().

progress Whether a progress bar will be displayed, implemented by the pbapply package

or by utils::txtProgressBar. Default is TRUE.

verbose Whether additional messages will be displayed, such as the expected processing

time. Default is TRUE.

skip\_check\_sem\_out

If TRUE and sem\_out is set, check whether sem\_out is of a supported type (estimator is "ML" and the model has only one group). If not, an error will be raised. Can be set to FALSE for experimenting the functions on models not officially

supported.

drop\_equivalent\_models

If TRUE, the default, equivalent models will be dropped in the final output. This check can only be conducted when no models are fitted in lavaan::lavaan()

with fixed.x = TRUE (which is the default of lavaan::sem()).

output If "model\_set", then the output is a model\_set-class object. If "partables",

the output is a partables-class object. Default is partables.

#### **Details**

It computes the BIC posterior probabilities of a set of models by the method presented in Wu, Cheung, and Leung (2020).

First, a list of model is identified based on user-specified criteria. By default, models differ from a fitted model by one degree of freedom, the 1-df-away *neighboring* models, will be found using get\_add() and get\_drop.

Second, these models will be fitted to the sample dataset, and their BICs will be computed.

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Third, their BIC posterior probabilities will be computed using their BICs. By default, equal prior probabilities for all the models being fitted will be assumed in the current version. This can be changed by prior\_sem\_out.

The results can then be printed, with the models sorted by descending order of BIC posterior probabilities. The results can also be visualized using model\_graph().

#### Value

The function model\_set() returns an object of the class model\_set, a list with the following major elements:

- models: A named list of parameter tables. Each represent the models identified.
- bic: A numeric vector, of the same length as model. The BIC of each model.
- postprob: A numeric vector, of the same length as model. The BIC posterior probability of each model.
- fit: A named list of lavaan::lavaan() output objects or update() for fitting a model with the added parameters, of the same length as model.
- change: A numeric vector, of the same length as model. The change in model df for each fit. A positive number denotes one less free parameter. A negative number denotes one more free parameter or one less constraint.
- converged: A named vector of boolean values, of the same length as model. Indicates whether each fit converged or not.
- post\_check: A named vector of boolean values, of the same length as model. Indicates whether the solution of each fit is admissible or not. Checked by lavaan::lavInspect().

The object returned by gen\_models() depends on the argument output. See the argument output for the details

#### **Functions**

- model\_set(): Compute the BPPs of a list of models. Can generate the models and/or fit the models. Can also accept pregenerated models, or just update BPPs.
- gen\_models(): Generate a list of models (parameter tables).

#### Author(s)

```
Shu Fai Cheung https://orcid.org/0000-0002-9871-9448
```

# References

Wu, H., Cheung, S. F., & Leung, S. O. (2020). Simple use of BIC to assess model selection uncertainty: An illustration using mediation and moderation models. *Multivariate Behavioral Research*, 55(1), 1–16. doi:10.1080/00273171.2019.1574546

#### See Also

```
print.model_set()
```

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# **Examples**

```
library(lavaan)

dat <- dat_path_model

mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1
ab := a*b
"

fit <- sem(mod, dat_path_model, fixed.x = TRUE)

out <- model_set(fit)
out</pre>
```

partables\_helpers

Helper Functions For partables-Class Objects

# Description

For tasks such as comparing two parameter tables inside a partables-class object.

# Usage

```
identical_partables(object1, object2)
is_partable(x)
same_variables(x)
get_partables(x)
to_partables(...)
```

# Arguments

object1 A lavaan parameter table or similar object.
object2 A lavaan parameter table or similar object.
x An object to be checked.
... The objects to be combined.

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#### **Details**

The function identical\_partables() compare two lavaan parameter tables and see whether they are identical. (Adapted from a similar function in the package sembelpinghands).

The function is\_partable() tries to check whether an object is "likely" to be a parameter table that can be used by lavaan::lavaan() and its wrappers, such as lavaan::sem().

Note that there is no guarantee the parameter table makes sense or will not lead to error when fitted. It can only check whether it has the required columns.

The function same\_variables() check whether all parameter labels in a partables-class object use the same observed variables.

The function get\_partables() extract the partable object from a model\_set-class object.

The function to\_partables() combine objects to create a partables-class object. The objects to be combined can be a lavaan-class object (e.g., the output of lavaan::sem()) or a parameter table of lavaan.

#### Value

The function identical\_partables() returns either TRUE or FALSE.

The function is\_partable() returns either TRUE or FALSE.

The function same\_variables() returns either TRUE or FALSE.

The function get\_partables() returns a partables-class object.

The function to\_partables() returns a partables-class object, created from the objects supplied.

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plot.model\_graph

Plot a Network of Models

# Description

Plot a network of models generated by model\_graph().

#### Usage

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

#### **Arguments**

x The output of model\_graph(). (Named x because it is required in the naming of arguments of the plot generic function.)

... Additional arguments, passed to the plot-method of an igraph object.

### **Details**

This function is the plot method of model\_graph objects, the output of model\_graph().

For now, it simply passes the object to plot-method of an igraph object. This function is created for possible customization of the plot in the future.

#### Value

NULL. Called for its side effect.

# See Also

```
model_graph()
```

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# **Examples**

```
library(lavaan)

dat <- dat_path_model

mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1
ab := a*b
"

fit <- sem(mod, dat_path_model, fixed.x = TRUE)

out <- model_set(fit)
out

g <- model_graph(out)
plot(g)</pre>
```

print.model\_set

Print a model\_set-Class Object

# Description

Print the content of a model\_set-class object.

# Usage

```
## S3 method for class 'model_set'
print(
    X,
    bic_digits = 3,
    bpp_digits = 3,
    sort_models = TRUE,
    max_models = 20,
    bpp_target = NULL,
    target_name = "original",
    more_fit_measures = c("cfi", "rmsea"),
    fit_measures_digits = 3,
    short_names = FALSE,
    cumulative_bpp = FALSE,
    ...
)
```

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# Arguments

	X	A model_set-class object.
	bic_digits	The number of decimal places to be displayed for BIC. Default is 3.
	bpp_digits	The number of decimal places to be displayed for BIC posterior probability and prior probabilities. Default is 3.
	sort_models	Whether the models will be sorted by BIC posterior probability. Default is TRUE.
	max_models	The maximum number of models to be printed. Default is 20.
	bpp_target	The desired BIC probability. Used to compute and print the minimum prior probability of the target model required to achieve bpp_target. Default is NULL.
	target_name	The name of the target model as appeared in the model list. Default is "original". Used if bpp_target is not NULL.
more_fit_measures		
		Character vector. To be passed to lavaan::fitMeasures(). Default is c("cfi", "rmsea"). Set it to NULL to disable printing additional fit measures.
fit_measures_digits		
		The number of decimal places to be displayed for additional fit measures, if requested. Default is 3.
	short_names	If TRUE, then simple short names will be printed along with full model names. Default is FALSE. Short names can be used when interpreting the graph from model_graph() if short names are used in the graph.
	cumulative_bpp	If TRUE and the models are sorted by BPPs, cumulative BPPs will be printed. Default is FALSE.
		Optional arguments. Ignored.

# **Details**

It is the print method of the output of model\_set().

# Value

x is returned invisibly. Called for its side effect.

# Author(s)

```
Shu Fai Cheung https://orcid.org/0000-0002-9871-9448
```

# See Also

A model\_set-class object is generated by model\_set().

```
library(lavaan)
dat <- dat_path_model</pre>
```

print.partables

```
mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1
ab := a*b
"

fit <- sem(mod, dat_path_model, fixed.x = TRUE)

out <- model_set(fit)
out</pre>
```

print.partables

Print a partables-Class Object

# Description

Print the content of a partables-class object.

# Usage

```
## S3 method for class 'partables'
print(x, max_tables = 10, ...)
```

# **Arguments**

x A partables-class object.
max\_tables The maximum number of models to be printed. Default is 10.
... Optional arguments. Ignored.

# **Details**

The print method for the output of gen\_models(), get\_add(), and get\_drop().

# Value

x is returned invisibly. Called for its side effect.

# Author(s)

```
Shu Fai Cheung https://orcid.org/0000-0002-9871-9448
```

#### See Also

```
gen_models(), get_add(), and get_drop().
```

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#### **Examples**

```
library(lavaan)
dat <- dat_path_model
mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1
ab := a*b
"
fit <- sem(mod, dat_path_model, fixed.x = TRUE)
mod_to_add <- get_add(fit)
mod_to_add
print(mod_to_add, max_tables = 1)
mod_to_drop <- get_drop(fit)
mod_to_drop
print(mod_to_drop, max_tables = 1)</pre>
```

print.sem\_outs

Print an sem\_outs-Class Object

# **Description**

Print the content of an sem\_outs-class object.

#### Usage

```
## S3 method for class 'sem_outs'
print(x, max_models = 20, ...)
```

#### **Arguments**

x An sem\_outs-class object.max\_models The maximum number of models to be printed. Default is 20.Optional arguments. Ignored.

The print method for the output of fit\_many().

# Value

**Details** 

x is returned invisibly. Called for its side effect.

# Author(s)

```
Shu Fai Cheung https://orcid.org/0000-0002-9871-9448
```

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# See Also

An sem\_outs-class object is generated by fit\_many().

```
library(lavaan)
dat <- dat_path_model
mod <-
"
x3 ~ a*x1 + b*x2
x4 ~ a*x1
ab := a*b
"
fit <- sem(mod, dat_path_model, fixed.x = TRUE)
mod_to_add <- get_add(fit)
out <- fit_many(mod_to_add, fit)
out
print(out, max_models = 1)</pre>
```

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