# Package 'manymome' 

June 6, 2024
Title Mediation, Moderation and Moderated-Mediation After Model Fitting
Version 0.2.2
Description Computes indirect effects, conditional effects, and conditional indirect effects in a structural equation model or path model after model fitting, with no need to define any user parameters or label any paths in the model syntax, using the approach presented in Cheung and Cheung (2023) [doi:10.3758/s13428-023-02224-z](doi:10.3758/s13428-023-02224-z). Can also form bootstrap confidence intervals by doing bootstrapping only once and reusing the bootstrap estimates in all subsequent computations. Supports bootstrap confidence intervals for standardized (partially or completely) indirect effects, conditional effects, and conditional indirect effects as described in Cheung (2009) [doi:10.3758/BRM.41.2.425](doi:10.3758/BRM.41.2.425) and Cheung, Cheung, Lau, Hui, and Vong (2022) [doi:10.1037/hea0001188](doi:10.1037/hea0001188). Model fitting can be done by structural equation modeling using lavaan() or regression using $\operatorname{lm}()$.

URL https://sfcheung.github.io/manymome/
BugReports https://github.com/sfcheung/manymome/issues
License GPL (>= 3)

## Encoding UTF-8

RoxygenNote 7.3.1
Suggests knitr, rmarkdown, semPlot, semptools, semTools, Amelia, mice, testthat ( $>=3.0 .0$ )

Config/testthat/edition 3
Config/testthat/parallel true
Config/testthat/start-first cond_indirect_*
Imports lavaan, boot, parallel, pbapply, stats, ggplot2, igraph, MASS, methods

Depends R (>=3.5.0)
LazyData true
VignetteBuilder knitr

## NeedsCompilation no

Author Shu Fai Cheung [aut, cre] ([https://orcid.org/0000-0002-9871-9448](https://orcid.org/0000-0002-9871-9448)), Sing-Hang Cheung [aut] ([https://orcid.org/0000-0001-5182-0752](https://orcid.org/0000-0001-5182-0752))
Maintainer Shu Fai Cheung [shufai.cheung@gmail.com](mailto:shufai.cheung@gmail.com)
Repository CRAN
Date/Publication 2024-06-05 23:30:03 UTC

## Contents

all_indirect_paths ..... 4
check_path ..... 6
coef.cond_indirect_diff ..... 8
coef.cond_indirect_effects ..... 8
coef.delta_med ..... 10
coef.indirect ..... 11
coef.indirect_list ..... 12
coef.indirect_proportion ..... 13
coef.lm_from_lavaan ..... 14
cond_indirect ..... 15
cond_indirect_diff ..... 25
confint.cond_indirect_diff ..... 27
confint.cond_indirect_effects ..... 28
confint.delta_med ..... 29
confint.indirect ..... 31
confint.indirect_list ..... 32
data_med ..... 34
data_med_complicated ..... 34
data_med_complicated_mg ..... 35
data_med_mg ..... 36
data_med_mod_a ..... 37
data_med_mod_ab ..... 38
data_med_mod_ab1 ..... 39
data_med_mod_b ..... 40
data_med_mod_b_mod ..... 41
data_med_mod_parallel ..... 42
data_med_mod_parallel_cat ..... 43
data_med_mod_serial ..... 44
data_med_mod_serial_cat ..... 45
data_med_mod_serial_parallel ..... 46
data_med_mod_serial_parallel_cat ..... 47
data_mod ..... 48
data_mod2 ..... 48
data_mod_cat ..... 49
data_mome_demo ..... 50
data_mome_demo_missing ..... 51
data_parallel ..... 52
data_sem ..... 53
data_serial ..... 54
data_serial_parallel ..... 55
data_serial_parallel_latent ..... 56
delta_med ..... 57
do_boot ..... 60
do_mc ..... 62
factor2var ..... 64
fit2boot_out ..... 65
fit2mc_out ..... 68
get_one_cond_indirect_effect ..... 69
get_prod ..... 71
index_of_mome ..... 72
indirect_effects_from_list ..... 76
indirect_i ..... 78
indirect_proportion ..... 81
lm2boot_out ..... 82
lm2list ..... 84
lm_from_lavaan_list ..... 85
math_indirect ..... 87
merge_mod_levels ..... 89
modmed_x1m3w4y1 ..... 90
mod_levels ..... 91
plot.cond_indirect_effects ..... 94
plot_effect_vs_w ..... 98
predict.lm_from_lavaan ..... 101
predict.lm_from_lavaan_list ..... 102
predict.lm_list ..... 104
print.all_paths ..... 105
print.boot_out ..... 106
print.cond_indirect_diff ..... 107
print.cond_indirect_effects ..... 108
print.delta_med ..... 110
print.indirect ..... 112
print.indirect_list ..... 114
print.indirect_proportion ..... 116
print.lm_list ..... 117
print.mc_out ..... 118
pseudo_johnson_neyman ..... 119
simple_mediation_latent ..... 122
subsetting_cond_indirect_effects ..... 123
subsetting_wlevels ..... 124
summary.lm_list ..... 125
terms.lm_from_lavaan ..... 126
total_indirect_effect ..... 127
Index ..... 129

## Description

Check all indirect paths in a model and return them as a list of arguments of $x, y$, and $m$, to be used by indirect_effect().

## Usage

all_indirect_paths(
fit $=$ NULL,
exclude $=$ NULL,
$x=$ NULL ,
$y=$ NULL,
group $=$ NULL
)
all_paths_to_df(all_paths)

## Arguments

fit A fit object. Either the output of lavaan: :lavaan() or its wrapper such as lavaan: : sem(), or a list of the output of $\operatorname{lm}()$ or the output of $\operatorname{lm} 2 l i s t()$.
exclude A character vector of variables to be excluded in the search, such as control variables.
$x \quad$ A character vector of variables that will be included as the $x$ variables. If supplied, only paths that start from these variables will be included in the search. If NULL, the default, then all variables that are one of the predictors in at least one regression equation will be included in the search.
$y \quad$ A character vector of variables that will be included as the $y$ variables. If supplied, only paths that start from these variables will be included in the search. If NULL, the default, then all variables that are the outcome variables in at least one regression equation will be included in the search.
group Either the group number as appeared in the summary () or lavaan::parameterEstimates() output of a lavaan::lavaan object, or the group label as used in the lavaan::lavaan object. Used only when the number of groups is greater than one. Default is NULL. If not specified by the model has more than one group, than paths that appears in at least one group will be included in the output.
all_paths An all_paths-class object. For example, the output of all_indirect_paths().

## Details

It makes use of igraph: :all_simple_paths() to identify paths in a model.

## Multigroup Models:

Since Version 0.1.14.2, support for multigroup models has been added for models fitted by lavaan. If a model has more than one group and group is not specified, than paths in all groups will be returned. If group is specified, than only paths in the selected group will be returned.

## Value

all_indirect_paths() returns a list of the class all_paths. Each argument is a list of three character vectors, $x$, the name of the predictor that starts a path, $y$, the name of the outcome that ends a path, and $m$, a character vector of one or more names of the mediators, from $x$ to $y$. This class has a print method.
all_paths_to_df() returns a data frame with three columns, $x, y$, and $m$, which can be used by functions such as indirect_effect().

## Functions

- all_indirect_paths(): Enumerate all indirect paths.
- all_paths_to_df(): Convert the output of all_indirect_paths() to a data frame with three columns: $\mathrm{x}, \mathrm{y}$, and m .


## Author(s)

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

## See Also

indirect_effect(), lm2list(). many_indirect_effects()

## Examples

```
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11 ~ x + c1 + c2
m12 ~ m11 + x + c1 + c2
m2 ~ x + c1 + c2
y ~ m12 + m2 + m11 + x + c1 + c2
"
fit <- sem(mod, data_serial_parallel,
    fixed.x = FALSE)
# All indirect paths
out1 <- all_indirect_paths(fit)
out1
names(out1)
# Exclude c1 and c2 in the search
out2 <- all_indirect_paths(fit, exclude = c("c1", "c2"))
out2
names(out2)
```

```
# Exclude c1 and c2, and only consider paths start
# from x and end at y
out3 <- all_indirect_paths(fit, exclude = c("c1", "c2"),
                                    x = "x",
            y = "y")
out3
names(out3)
# Multigroup models
data(data_med_complicated_mg)
mod <-
"
m11 ~ x1 + x2 + c1 + c2
m12 ~ m11 + c1 + c2
m2 ~ x1 + x2 + c1 + c2
y1 ~ m11 + m12 + x1 + x2 + c1 + c2
y2 ~ m2 + x1 + x2 + c1 + c2
fit <- sem(mod, data_med_complicated_mg, group = "group")
summary(fit)
all_indirect_paths(fit,
    x = "x1",
    y = "y1")
all_indirect_paths(fit,
    x = "x1",
    y = "y1",
    group = 1)
all_indirect_paths(fit,
    x = "x1",
    y = "y1",
    group = "Group B")
```

    check_path
    Check a Path Exists in a Model

## Description

It checks whether a path, usually an indirect path, exists in a model.

## Usage

check_path(x, y, m = NULL, fit = NULL, est = NULL)

## Arguments

x
Character. The name of predictor at the start of the path.
y
Character. The name of the outcome variable at the end of the path.
m A vector of the variable names of the mediators. The path goes from the first mediator successively to the last mediator. If NULL, the default, the path goes from $x$ to $y$.
fit The fit object. Currently only supports a lavaan::lavaan object or a list of outputs of $\operatorname{lm}()$. It can also be a lavaan.mi object returned by semTools: : runMI () or its wrapper, such as semTools:: sem.mi().
est The output of lavaan: : parameterEstimates(). If NULL, the default, it will be generated from fit. If supplied, fit will ge ignored.

## Details

It checks whether the path defined by a predictor ( $x$ ), an outcome ( $y$ ), and optionally a sequence of mediators ( m ), exists in a model. It can check models in a lavaan::lavaan object or a list of outputs of $\operatorname{lm}()$. It also support lavaan.mi objects returned by semTools: :runMI () or its wrapper, such as semTools: :sem.mi().
For example, in the ql in lavaan syntax
$\mathrm{m} 1 \sim \mathrm{x}$
m2 ~ m1
m3 ~ x
$y \sim m 2+m 3$

This path is valid: $x=" x ", y=" y ", m=c(" m 1 ", \quad m 2 ")$
This path is invalid: $x=" x ", y=" y ", m=c(" m 2 ")$
This path is also invalid: $x=" x ", y=" y ", m=c(" m 1 ", " m 2 ")$

## Value

A logical vector of length one. TRUE if the path is valid, FALSE if the path is invalid.

## Examples

```
library(lavaan)
data(data_serial_parallel)
dat <- data_serial_parallel
mod <-
"
m11 ~ x + c1 + c2
m12 ~ m11 + x + c1 + c2
m2 ~ x + c1 + c2
y ~ m12 + m2 + m11 + x + c1 + c2
"
fit <- sem(mod, dat,
    meanstructure = TRUE, fixed.x = FALSE)
# The following paths are valid
check_path(x = "x", y = "y", m = c("m11", "m12"), fit = fit)
check_path(x = "x", y = "y", m = "m2", fit = fit)
# The following paths are invalid
```

```
check_path(x = "x", y = "y", m = c("m11", "m2"), fit = fit)
check_path(x = "x", y = "y", m = c("m12", "m11"), fit = fit)
```

```
coef.cond_indirect_diff
```

    Print the Output of 'cond_indirect_diff()'
    
## Description

Extract the change in conditional indirect effect.

## Usage

```
## S3 method for class 'cond_indirect_diff'
coef(object, ...)
```


## Arguments

object The output of cond_indirect_diff().
... Optional arguments. Ignored.

## Details

The coef method of the cond_indirect_diff-class object.

## Value

Scalar: The change of conditional indirect effect in object.

## See Also

cond_indirect_diff()

```
coef.cond_indirect_effects
```

Estimates of Conditional Indirect Effects or Conditional Effects

## Description

Return the estimates of the conditional indirect effects or conditional effects for all levels in the output of cond_indirect_effects().

## Usage

```
    ## S3 method for class 'cond_indirect_effects'
```

    coef(object, ...)
    
## Arguments

object The output of cond_indirect_effects().
... Optional arguments. Ignored by the function.

## Details

It extracts and returns the column ind or std in the output of cond_indirect_effects().

## Value

A numeric vector: The estimates of the conditional effects or conditional indirect effects.

## See Also

```
cond_indirect_effects()
```


## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ x + w1 + x:w1
m2 ~ m1
y ~ m2 + x + w4 + m2:w4
"
fit <- sem(mod, dat,
    meanstructure = TRUE, fixed.x = FALSE,
    se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
# Conditional effects from x to m1 when w1 is equal to each of the levels
out1 <- cond_indirect_effects(x = "x", y = "m1",
    wlevels = c("w1"), fit = fit)
    out1
    coef(out1)
    # Conditional indirect effects from x1 through m1 and m2 to y,
    out2 <- cond_indirect_effects(x = "x", y = "y", m = c("m1", "m2"),
        wlevels = c("w1", "w4"), fit = fit)
    out2
    coef(out2)
    # Standardized conditional indirect effects from x1 through m1 and m2 to y,
    out2std <- cond_indirect_effects(x = "x", y = "y", m = c("m1", "m2"),
    wlevels = c("w1", "w4"), fit = fit,
    standardized_x = TRUE, standardized_y = TRUE)
out2std
coef(out2std)
```

```
coef.delta_med Delta_Med in a 'delta_med'-Class Object
```


## Description

Return the estimate of Delta_Med in a 'delta_med'-class object.

## Usage

\#\# S3 method for class 'delta_med'
coef(object, ...)

## Arguments

object The output of delta_med().
... Optional arguments. Ignored.

## Details

It just extracts and returns the element delta_med in the output of delta_med(), the estimate of the Delta_Med proposed by Liu, Yuan, and Li (2023), an $R^{2}$-like measure of indirect effect.

## Value

A scalar: The estimate of Delta_Med.

## Author(s)

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

## References

Liu, H., Yuan, K.-H., \& Li, H. (2023). A systematic framework for defining R-squared measures in mediation analysis. Psychological Methods. Advance online publication. https://doi.org/10.1037/met0000571

## See Also

```
delta_med()
```


## Examples

```
library(lavaan)
dat <- data_med
mod <-
"
m ~ x
y ~ m + x
"
fit <- sem(mod, dat)
```

```
dm <- delta_med(x = "x",
    y = "y",
    m = "m",
    fit = fit)
dm
print(dm, full = TRUE)
coef(dm)
```

coef.indirect Extract the Indirect Effect or Conditional Indirect Effect

## Description

Return the estimate of the indirect effect in the output of indirect_effect () or or the conditional indirect in the output of cond_indirect ().

## Usage

```
## S3 method for class 'indirect'
    coef(object, ...)
```


## Arguments

object The output of indirect_effect() or cond_indirect().
$\ldots \quad$ Optional arguments. Ignored by the function.

## Details

It extracts and returns the element indirect. in an object.
If standardized effect is requested when calling indirect_effect() or cond_indirect(), the effect returned is also standardized.

## Value

A scalar: The estimate of the indirect effect or conditional indirect effect.

## See Also

```
    indirect_effect() and cond_indirect().
```


## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ x + w1 + x:w1
m2 ~ x
y ~ m1 + m2 + x
"
fit <- sem(mod, dat,
    meanstructure = TRUE, fixed.x = FALSE,
    se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
# Examples for indirect_effect():
# Inidrect effect from x through m2 to y
out1 <- indirect_effect(x = "x", y = "y", m = "m2", fit = fit)
out1
coef(out1)
# Conditional Indirect effect from x1 through m1 to y,
# when w1 is 1 SD above mean
hi_w1 <- mean(dat$w1) + sd(dat$w1)
out2 <- cond_indirect(x = "x", y = "y", m = "m1",
    wvalues = c(w1 = hi_w1), fit = fit)
out2
coef(out2)
```

coef.indirect_list Extract the Indirect Effects from a 'indirect_list' Object

## Description

Return the estimates of the indirect effects in the output of many_indirect_effects().

## Usage

```
## S3 method for class 'indirect_list'
coef(object, ...)
```


## Arguments

object The output of many_indirect_effects().
... Optional arguments. Ignored by the function.

## Details

It extracts the estimates in each 'indirect'-class object in the list.
If standardized effect is requested when calling many_indirect_effects(), the effects returned are also standardized.

## Value

A numeric vector of the indirect effects.

## See Also

```
many_indirect_effects()
```


## Examples

```
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11 ~ x + c1 + c2
m12 ~ m11 + x + c1 + c2
m2 ~ x + c1 + c2
y~m12 + m2 + m11 + x + c1 + c2
fit <- sem(mod, data_serial_parallel,
            fixed.x = FALSE)
# All indirect paths from x to y
paths <- all_indirect_paths(fit,
                                    x = "x",
                                    y = "y")
paths
# Indirect effect estimates
out <- many_indirect_effects(paths,
                                    fit = fit)
out
coef(out)
```

coef.indirect_proportion
Extract the Proportion of Effect Mediated

## Description

Return the proportion of effect mediated in the output of indirect_proportion().

## Usage

```
## S3 method for class 'indirect_proportion'
coef(object, ...)
```


## Arguments

$$
\begin{array}{ll}
\text { object } & \text { The output of indirect_proportion() } \\
\ldots & \text { Not used. }
\end{array}
$$

## Details

It extracts and returns the element proportion in the input object.

## Value

A scalar: The proportion of effect mediated.

## See Also

indirect_proportion()

## Examples

```
library(lavaan)
dat <- data_med
head(dat)
mod <-
"
m ~ x + c1 + c2
y ~m+x + c1 + c2
fit <- sem(mod, dat, fixed.x = FALSE)
out <- indirect_proportion(x = "x",
                                    y = "y",
                                    m = "m",
                                    fit = fit)
```

    out
    coef(out)
    
## Description

Returns the path coefficients of the terms in an lm_from_lavaan-class object.

## Usage

\#\# S3 method for class 'lm_from_lavaan'
coef(object, ...)

## Arguments

object A 'lm_from_lavaan'-class object.
... Additional arguments. Ignored.

## Details

An lm_from_lavaan-class object converts a regression model for a variable in a lavaan-class object to a formula-class object. This function simply extracts the path coefficients estimates. Intercept is always included, and set to zero if mean structure is not in the source lavaan-class object.
This is an advanced helper used by plot.cond_indirect_effects(). Exported for advanced users and developers.

## Value

A numeric vector of the path coefficients.

## See Also

lm_from_lavaan_list()

## Examples

```
library(lavaan)
data(data_med)
mod <-
"
m ~ a * x + c1 + c2
y ~ b * m + x + c1 + c2
"
fit <- sem(mod, data_med, fixed.x = FALSE)
fit_list <- lm_from_lavaan_list(fit)
coef(fit_list$m)
coef(fit_list$y)
```

cond_indirect

Conditional, Indirect, and Conditional Indirect Effects

## Description

Compute the conditional effects, indirect effects, or conditional indirect effects in a structural model fitted by lm(), lavaan: : sem(), or semTools: :sem.mi().

## Usage

```
cond_indirect(
    x,
    y,
    m = NULL,
    fit = NULL,
    est = NULL,
    implied_stats = NULL,
    wvalues = NULL,
    standardized_x = FALSE,
    standardized_y = FALSE,
    boot_ci = FALSE,
    level = 0.95,
    boot_out = NULL,
    R = 100,
    seed = NULL,
    parallel = TRUE,
    ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
    make_cluster_args = list(),
    progress = TRUE,
    save_boot_full = FALSE,
    prods = NULL,
    get_prods_only = FALSE,
    save_boot_out = TRUE,
    mc_ci = FALSE,
    mc_out = NULL,
    save_mc_full = FALSE,
    save_mc_out = TRUE,
    ci_out = NULL,
    save_ci_full = FALSE,
    save_ci_out = TRUE,
    ci_type = NULL,
    group = NULL,
    boot_type = c("perc", "bc")
)
cond_indirect_effects(
    wlevels,
    x,
    y,
    m = NULL,
    fit = NULL,
    w_type = "auto",
    w_method = "sd",
    sd_from_mean = NULL,
    percentiles = NULL,
    est = NULL,
    implied_stats = NULL,
```

```
    boot_ci = FALSE,
    R = 100,
    seed = NULL,
    parallel = TRUE,
    ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
    make_cluster_args = list(),
    progress = TRUE,
    boot_out = NULL,
    output_type = "data.frame",
    mod_levels_list_args = list(),
    mc_ci = FALSE,
    mc_out = NULL,
    ci_out = NULL,
    ci_type = NULL,
    boot_type = c("perc", "bc"),
    groups = NULL,
)
indirect_effect(
    x,
    y,
    m = NULL,
    fit = NULL,
    est = NULL,
    implied_stats = NULL,
    standardized_x = FALSE,
    standardized_y = FALSE,
    boot_ci = FALSE,
    level = 0.95,
    boot_out = NULL,
    R = 100,
    seed = NULL,
    parallel = TRUE,
    ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
    make_cluster_args = list(),
    progress = TRUE,
    save_boot_full = FALSE,
    save_boot_out = TRUE,
    mc_ci = FALSE,
    mc_out = NULL,
    save_mc_full = FALSE,
    save_mc_out = TRUE,
    ci_out = NULL,
    save_ci_full = FALSE,
    save_ci_out = TRUE,
    ci_type = NULL,
    boot_type = c("perc", "bc"),
```

```
    group = NULL
)
many_indirect_effects(paths, ...)
```


## Arguments

$x \quad$ Character. The name of the predictor at the start of the path.
$y \quad$ Character. The name of the outcome variable at the end of the path.
$\mathrm{m} \quad$ A vector of the variable names of the mediator(s). The path goes from the first mediator successively to the last mediator. If NULL, the default, the path goes from $x$ to $y$.
fit The fit object. Can be a lavaan::lavaan object or a list of $\operatorname{lm}()$ outputs. It can also be a lavaan.mi object returned by semTools: : runMI() or its wrapper, such as semTools::sem.mi().
est The output of lavaan: : parameterEstimates(). If NULL, the default, it will be generated from fit. If supplied, fit will be ignored.
implied_stats Implied means, variances, and covariances of observed variables, of the form of the output of lavaan: : lavInspect() with what set to "implied". The standard deviations are extracted from this object for standardization. Default is NULL, and implied statistics will be computed from fit if required.
wvalues A numeric vector of named elements. The names are the variable names of the moderators, and the values are the values to which the moderators will be set to. Default is NULL.
standardized_x Logical. Whether x will be standardized. Default is FALSE. For multigroup models, model implied standard deviation for the selected group will be used.
standardized_y Logical. Whether y will be standardized. Default is FALSE. For multigroup models, model implied standard deviation for the selected group will be used.
boot_ci Logical. Whether bootstrap confidence interval will be formed. Default is FALSE.
level The level of confidence for the bootstrap confidence interval. Default is .95 .
boot_out If boot_ci is TRUE, users can supply pregenerated bootstrap estimates. This can be the output of do_boot (). For indirect_effect() and cond_indirect_effects(), this can be the output of a previous call to cond_indirect_effects(), indirect_effect(), or cond_indirect () with bootstrap confidence intervals requested. These stored estimates will be reused such that there is no need to do bootstrapping again. If not supplied, the function will try to generate them from fit.
R
Integer. If boot_ci is TRUE, boot_out is NULL, and bootstrap standard errors not requested if fit is a lavaan::lavaan object, this function will do bootstrapping on fit. R is the number of bootstrap samples. Default is 100. For Monte Carlo simulation, this is the number of replications.
seed
If bootstrapping or Monte Carlo simulation is conducted, this is the seed for the bootstrapping or simulation. Default is NULL and seed is not set.

| parallel | Logical. If bootstrapping is conducted, whether parallel processing will be used. <br> Default is TRUE. If fit is a list of lm() outputs, parallel processing will not be <br> used. |
| :--- | :--- |
| ncores | Integer. The number of CPU cores to use when parallel is TRUE. Default is |
| the number of non-logical cores minus one (one minimum). Will raise an error |  |
| if greater than the number of cores detected by parallel: : detectCores(). If |  |
| ncores is set, it will override make_cluster_args in do_boot(). |  |


| boot_type | If bootstrap confidence interval is to be formed, the type of bootstrap confidence interval. The supported types are "perc" (percentile bootstrap confidence interval, the default and recommended type) and "bc" (bias-corrected, or BC, bootstrap confidence interval). |
| :---: | :---: |
| wlevels | The output of merge_mod_levels(), or the moderator(s) to be passed to mod_levels_list(). If all the moderators can be represented by one variable, that is, each moderator is (a) a numeric variable, (b) a dichotomous categorical variable, or (c) a factor or string variable used in $\operatorname{lm}()$ in fit, then it is a vector of the names of the moderators as appeared in the data frame. If at least one of the moderators is a categorical variable represented by more than one variable, such as user-created dummy variables used in lavaan: : sem(), then it must be a list of the names of the moderators, with such moderators represented by a vector of names. For example: list("w1", c("gpgp2", "gpgp3"), the first moderator w1 and the second moderator a three-categorical variable represented by gpgp2 and gpgp3. |
| w_type | Character. Whether the moderator is a "numeric" variable or a "categorical" variable. If "auto", the function will try to determine the type automatically. See mod_levels_list() for further information. |
| w_method | Character, either "sd" or "percentile". If "sd", the levels are defined by the distance from the mean in terms of standard deviation. if "percentile", the levels are defined in percentiles. See mod_levels_list() for further information. |
| sd_from_mean | A numeric vector. Specify the distance in standard deviation from the mean for each level. Default is $c(-1,0,1)$ when there is only one moderator, and $c(-1$, 1) when there are more than one moderator. Ignored if w_method is not equal to "sd". See mod_levels_list() for further information. |
| percentiles | A numeric vector. Specify the percentile (in proportion) for each level. Default is $c(.16, .50, .84)$ if there is one moderator, and $c(.16, .84)$ when there are more than one moderator. Ignored if w_method is not equal to "percentile". See mod_levels_list() for further information. |
| output_type | The type of output of cond_indirect_effects(). If "data.frame", the default, the output will be converted to a data frame. If any other values, the output is a list of the outputs from cond_indirect(). |
| mod_levels_list_args |  |
|  | Additional arguments to be passed to mod_levels_list() if it is called for creating the levels of moderators. Default is list(). |
| groups | Either a vector of group numbers as appeared in the summary() or lavaan: : parameterEstimates() output of a lavaan::lavaan object, or a vector of group labels as used in the lavaan::lavaan object. Used only when the number of groups is greater than one. Default is NULL. |
|  | For many_indirect_effects(), these are arguments to be passed to indirect_effect(). |
| paths | The output of all_indirect_paths() |

## Details

For a model with a mediation path moderated by one or more moderators, cond_indirect_effects() can be used to compute the conditional indirect effect from one variable to another variable, at one or more set of selected value(s) of the moderator(s).

If only the effect for one set of value(s) of the moderator(s) is needed, cond_indirect() can be used.
If only the mediator(s) is/are specified (m) and no values of moderator(s) are specified, then the indirect effect from one variable ( $x$ ) to another variable ( $y$ ) is computed. A convenient wrapper indirect_effect () can be used to compute the indirect effect.
If only the value(s) of moderator(s) is/are specified (wvalues or wlevels) and no mediators (m) are specified when calling cond_indirect_effects() or cond_indirect(), then the conditional direct effects from one variable to another are computed.
All three functions support using nonparametric bootstrapping (for lavaan or Im outputs) or Monte Carlo simulation (for lavaan outputs only) to form confidence intervals. Bootstrapping or Monte Carlo simulation only needs to be done once. These are the possible ways to form bootstrapping:

1. Do bootstrapping or Monte Carlo simulation in the first call to one of these functions, by setting boot_ci or mc_ci to TRUE and R to the number of bootstrap samples or replications, level to the level of confidence (default .95 or $95 \%$ ), and seed to reproduce the results (parallel and ncores are optional for bootstrapping). This will take some time to run for bootstrapping. The output will have all bootstrap or Monte Carlo estimates stored. This output, whether it is from indirect_effect(), cond_indirect_effects(), or cond_indirect(), can be reused by any of these three functions by setting boot_out (for bootstrapping) or mc_out (for Monte Carlo simulation) to this output. They will form the confidence intervals using the stored bootstrap or Monte Carlo estimates.
2. Do bootstrapping using do_boot () or Monte Carlo simulation us8ing do_mc(). The output can be used in the boot_out (for bootstrapping) or mc_out (for Monte Carlo simulation) argument of indirect_effect(), cond_indirect_effects() and cond_indirect().
3. For bootstrapping, if lavaan: : sem() is used to fit a model and se = "boot" is used, do_boot () can extract them to generate a boot_out-class object that again can be used in the boot_out argument.

If boot_out or mc_out is set, arguments such as R, seed, and parallel will be ignored.

## Multigroup Models:

Since Version 0.1.14.2, support for multigroup models has been added for models fitted by lavaan. Both bootstrapping and Monte Carlo confidence intervals are supported. When used on a multigroup model:

- For cond_indirect() and indirect_effect(), users need to specify the group argument (by number or label). When using cond_indirect_effects(), if group is not set, all groups wil be used and the indirect effect in each group will be computed, kind of treating group as a moderator.
- For many_indirect_effects(), the paths can be generated from a multigroup models.
- Currently, cond_indirect_effects() does not support a multigroup model with moderators on the path selected. The function cond_indirect() does not have this limitation but users need to manually specify the desired value of the moderator(s).
many_indirect_effects():
If bootstrapping or Monte Carlo confidence intervals are requested, it is advised to use do_boot () first to simulate the estimates. Nevertheless, In Version 0.1.14.9 and later versions, if boot_ci or mc_ci is TRUE when calling many_indirect_effects() but boot_out or mc_out is not set,
bootstrapping or simulation will be done only once, and then the bootstrapping or simulated estimates will be used for all paths. This prevents accidentally repeating the process once for each direct path.


## Value

indirect_effect() and cond_indirect() return an indirect-class object.
cond_indirect_effects() returns a cond_indirect_effects-class object.
These two classes of objects have their own print methods for printing the results (see print.indirect() and print.cond_indirect_effects()). They also have a coef method for extracting the estimates (coef.indirect() and coef.cond_indirect_effects()) and a confint method for extracting the confidence intervals (confint.indirect() and confint. cond_indirect_effects()). Addition and subtraction can also be conducted on indirect-class object to estimate and test a function of effects (see math_indirect)

## Functions

- cond_indirect(): Compute conditional, indirect, or conditional indirect effects for one set of levels.
- cond_indirect_effects(): Compute the conditional effects or conditional indirect effects for several sets of levels of the moderator(s).
- indirect_effect(): Compute the indirect effect. A wrapper of cond_indirect(). Can be used when there is no moderator.
- many_indirect_effects(): Compute the indirect effects along more than one paths. It call indirect_effect() once for each of the path.


## See Also

mod_levels() and merge_mod_levels() for generating levels of moderators. do_boot for doing bootstrapping before calling these functions.

## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ a1 * x + d1 * w1 + e1 * x:w1
m2 ~ a2 * x
y ~ b1 * m1 + b2 * m2 + cp * x
fit <- sem(mod, dat, meanstructure = TRUE, fixed.x = FALSE, se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
hi_w1 <- mean(dat$w1) + sd(dat$w1)
# Examples for cond_indirect():
# Conditional effect from x to m1 when w1 is 1 SD above mean
cond_indirect(x = "x", y = "m1",
```

```
    wvalues = c(w1 = hi_w1), fit = fit)
# Indirect effect from x1 through m2 to y
indirect_effect(x = "x", y = "y", fit = fit)
# Conditional Indirect effect from x1 through m1 to y, when w1 is 1 SD above mean
cond_indirect(x = "x", y = "y", m = "m1",
    wvalues = c(w1 = hi_w1), fit = fit)
# Examples for cond_indirect_effects():
# Create levels of w1, the moderators
w1levels <- mod_levels("w1", fit = fit)
w1levels
# Conditional effects from x to m1 when w1 is equal to each of the levels
cond_indirect_effects(x = "x", y = "m1",
    wlevels = w1levels, fit = fit)
# Conditional Indirect effect from x1 through m1 to y,
# when w1 is equal to each of the levels
cond_indirect_effects(x = "x", y = "y", m = "m1",
    wlevels = w1levels, fit = fit)
# Multigroup models for cond_indirect_effects()
dat <- data_med_mg
mod <-
"
m ~ x + c1 + c2
y~m+x + c1 + c2
"
fit <- sem(mod, dat, meanstructure = TRUE, fixed.x = FALSE, se = "none", baseline = FALSE,
    group = "group")
# If a model has more than one group,
# it will be used as a 'moderator'.
cond_indirect_effects(x = "x", y = "y", m = "m",
    fit = fit)
# Multigroup model for indirect_effect()
dat <- data_med_mg
mod <-
"
m~x+c1 + c2
y~m+x+c1 + c2
fit <- sem(mod, dat, meanstructure = TRUE, fixed.x = FALSE, se = "none", baseline = FALSE,
    group = "group")
```

```
# If a model has more than one group,
# the argument 'group' must be set.
ind1 <- indirect_effect(x = "x",
    y = "y",
    m = "m",
    fit = fit,
    group = "Group A")
ind1
ind2 <- indirect_effect(x = "x",
    y = "y",
    m = "m",
    fit = fit,
    group = 2)
ind2
# Examples for many_indirect_effects():
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11 ~ x + c1 + c2
m12 ~ m11 + x + c1 + c2
m2 ~ x + c1 + c2
y~m12 + m2 + m11 + x + c1 + c2
fit <- sem(mod, data_serial_parallel,
    fixed.x = FALSE)
# All indirect paths from x to y
paths <- all_indirect_paths(fit,
    x = "x",
    y = "y")
paths
# Indirect effect estimates
out <- many_indirect_effects(paths,
    fit = fit)
out
# Multigroup models for many_indirect_effects()
data(data_med_complicated_mg)
mod <-
"
m11 ~ x1 + x2 + c1 + c2
m12 ~ m11 + c1 + c2
m2 ~ x1 + x2 + c1 + c2
y1 ~ m11 + m12 + x1 + x2 + c1 + c2
y2 ~ m2 + x1 + x2 + c1 + c2
fit <- sem(mod, data_med_complicated_mg, group = "group")
summary(fit)
```

```
paths <- all_indirect_paths(fit,
    x = "x1",
    y = "y1")
paths
# Indirect effect estimates for all paths in all groups
out <- many_indirect_effects(paths,
    fit = fit)
out
```

cond_indirect_diff Differences In Conditional Indirect Effects

## Description

Compute the difference in conditional indirect effects between two sets of levels of the moderators.

## Usage

cond_indirect_diff(output, from = NULL, to $=$ NULL, level = 0.95)

## Arguments

output A cond_indirect_effects-class object: The output of cond_indirect_effects().
from A row number of output.
to A row number of output. The change in indirect effects is computed by the change in the level(s) of the moderator(s) from Row from to Row to.
level The level of confidence for the confidence interval. Default is . 95 .

## Details

Ths function takes the output of cond_indirect_effects() and computes the difference in conditional indirect effects between any two rows, that is, between levels of the moderator, or two sets of levels of the moderators when the path has more than one moderator.
The difference is meaningful when the difference between the two levels or sets of levels are meaningful. For example, if the two levels are the mean of the moderator and one standard deviation above mean of the moderator, then this difference is the change in indirect effect when the moderator increases by one standard deviation.
If the two levels are 0 and 1 , then this difference is the index of moderated mediation as proposed by Hayes (2015). (This index can also be computed directly by index_of_mome(), designed specifically for this purpose.)
The function can also compute the change in the standardized indirect effect between two levels of a moderator or two sets of levels of the moderators.
This function is intended to be a general purpose function that allows users to compute the difference between any two levels or sets of levels that are meaningful in a context.

This function itself does not set the levels of comparison. The levels to be compared need to be set when calling cond_indirect_effects(). This function extracts required information from the output of cond_indirect_effects().
If bootstrap or Monte Carlo estimates are available in the input or bootstrap or Monte Carlo confidence intervals are requested in calling cond_indirect_effects(), cond_indirect_diff() will also form the bootstrap confidence interval for the difference in conditional indirect effects using the stored estimates.

If bootstrap confidence interval is to be formed and both effects used the same type of interval, then that type will be used. Otherwise, percentile confidence interval will be formed.

## Value

A cond_indirect_diff-class object. This class has a print method (print.cond_indirect_diff()), a coef method (coef.cond_indirect_diff()), and a confint method (confint.cond_indirect_diff()).

## Functions

- cond_indirect_diff(): Compute the difference in in conditional indirect effect between two rows in the output of cond_indirect_effects().


## References

Hayes, A. F. (2015). An index and test of linear moderated mediation. Multivariate Behavioral Research, 50(1), 1-22. doi:10.1080/00273171.2014.962683

## See Also

index_of_mome() for computing the index of moderated mediation, index_of_momome() for computing the index of moderated moderated mediation, cond_indirect_effects(), mod_levels(), and merge_mod_levels() for preparing the levels to be compared.

## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
dat$xw1 <- dat$x * dat$w1
mod <-
"
m1 ~ a * x + f * w1 + d * xw1
y ~ b * m1 + cp * x
"
fit <- sem(mod, dat,
    meanstructure = TRUE, fixed.x = FALSE,
    se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
# Create levels of w1, the moderators
w1levels <- mod_levels("w1", fit = fit)
w1levels
```

```
# Conditional effects from x to y when w1 is equal to each of the levels
boot_out <- fit2boot_out_do_boot(fit, R = 40, seed = 4314, progress = FALSE)
out <- cond_indirect_effects(x = "x", y = "y", m = "m1",
                            wlevels = w1levels, fit = fit,
    boot_ci = TRUE, boot_out = boot_out)
out
out_ind <- cond_indirect_diff(out, from = 2, to = 1)
out_ind
coef(out_ind)
confint(out_ind)
```

confint.cond_indirect_diff
Confidence Interval of the Output of 'cond_indirect_diff()'

## Description

Extract the confidence interval the output of cond_indirect_diff().

## Usage

\#\# S3 method for class 'cond_indirect_diff'
confint(object, parm, level $=0.95, \ldots$ )

## Arguments

object The output of cond_indirect_diff().
parm Ignored.
level The level of confidence for the confidence interval. Default is .95 . Must match the level of the stored confidence interval.
.. Optional arguments. Ignored.

## Details

The confint method of the cond_indirect_diff-class object.
The type of confidence intervals depends on the call used to create the object. This function merely extracts the stored confidence intervals.

## Value

A one-row-two-column data frame of the confidence limits. If confidence interval is not available, the limits are NAs.

```
confint.cond_indirect_effects
```

Confidence Intervals of Indirect Effects or Conditional Indirect Effects

## Description

Return the confidence intervals of the conditional indirect effects or conditional effects in the output of cond_indirect_effects().

## Usage

\#\# S3 method for class 'cond_indirect_effects'
confint (object, parm, level = 0.95, ...)

## Arguments

object The output of cond_indirect_effects().
parm Ignored. Always returns the confidence intervals of the effects for all levels stored.
level The level of confidence, default is .95 , returning the $95 \%$ confidence interval. Ignored for now and will use the level of the stored intervals.
... Additional arguments. Ignored by the function.

## Details

It extracts and returns the columns for confidence intervals, if available.
The type of confidence intervals depends on the call used to compute the effects. This function merely retrieves the confidence intervals stored, if any, which could be formed by nonparametric bootstrapping, Monte Carlo simulation, or other methods to be supported in the future.

## Value

A data frame with two columns, one for each confidence limit of the confidence intervals. The number of rows is equal to the number of rows of object.

## See Also

```
cond_indirect_effects()
```


## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ x + w1 + x:w1
m2 ~ m1
```

```
y ,}~m2+x+w4 + m2:w
fit <- sem(mod, dat, meanstructure = TRUE, fixed.x = FALSE, se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
# Examples for cond_indirect():
# Create levels of w1 and w4
w1levels <- mod_levels("w1", fit = fit)
w1levels
w4levels <- mod_levels("w4", fit = fit)
w4levels
w1w4levels <- merge_mod_levels(w1levels, w4levels)
# Conditional effects from x to m1 when w1 is equal to each of the levels
# R should be at least 2000 or 5000 in real research.
out1 <- suppressWarnings(cond_indirect_effects(x = "x", y = "m1",
    wlevels = w1levels, fit = fit,
    boot_ci = TRUE, R = 20, seed = 54151,
    parallel = FALSE,
    progress = FALSE))
confint(out1)
```

confint.delta_med Confidence Interval for Delta_Med in a 'delta_med'-Class Object

## Description

Return the confidence interval of the Delta_Med in the output of delta_med().

## Usage

\#\# S3 method for class 'delta_med'
confint(object, parm, level = NULL, boot_type, ...)

## Arguments

object The output of delta_med().
parm Not used because only one parameter, the Delta_Med, is allowed.
level The level of confidence, default is NULL and the level used when the object was created will be used.
boot_type If bootstrap confidence interval is to be formed, the type of bootstrap confidence interval. The supported types are "perc" (percentile bootstrap confidence interval, the recommended method) and "bc" (bias-corrected, or BC, bootstrap confidence interval). If not supplied, the stored boot_type will be used.
... Optional arguments. Ignored.

## Details

It returns the nonparametric bootstrap percentile confidence interval of Delta_Med, proposed byLiu, Yuan, and Li (2023). The object must be the output of delta_med(), with bootstrap confidence interval requested when calling delta_med(). However, the level of confidence can be different from that used when call delta_med().

## Value

A one-row matrix of the confidence interval. All values are NA if bootstrap confidence interval was not requested when calling delta_med().

## Author(s)

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

## See Also

```
delta_med()
```


## Examples

```
library(lavaan)
dat <- data_med
mod <-
"
m ~ x
y~m+x
fit <- sem(mod, dat)
# Call do_boot() to generate
# bootstrap estimates
# Use 2000 or even 5000 for R in real studies
# Set parallel to TRUE in real studies for faster bootstrapping
boot_out <- do_boot(fit,
    R = 45,
    seed = 879,
    parallel = FALSE,
    progress = FALSE)
# Remove 'progress = FALSE' in practice
dm_boot <- delta_med(x = "x",
    y = "y",
    m = "m",
    fit = fit,
    boot_out = boot_out,
    progress = FALSE)
dm_boot
confint(dm_boot)
```


## Description

Return the confidence interval of the indirect effect or conditional indirect effect stored in the output of indirect_effect() or cond_indirect().

```
Usage
    ## S3 method for class 'indirect'
    confint(object, parm, level = 0.95, boot_type, ...)
```


## Arguments

object The output of indirect_effect() or cond_indirect().
parm Ignored because the stored object always has only one parameter.
level The level of confidence, default is .95 , returning the $95 \%$ confidence interval.
boot_type If bootstrap confidence interval is to be formed, the type of bootstrap confidence interval. The supported types are "perc" (percentile bootstrap confidence interval, the recommended method) and "bc" (bias-corrected, or BC, bootstrap confidence interval). If not supplied, the stored boot_type will be used.
... Additional arguments. Ignored by the function.

## Details

It extracts and returns the stored confidence interval if available.
The type of confidence interval depends on the call used to compute the effect. This function merely retrieves the stored estimates, which could be generated by nonparametric bootstrapping, Monte Carlo simulation, or other methods to be supported in the future, and uses them to form the percentile confidence interval.

## Value

A numeric vector of two elements, the limits of the confidence interval.

```
See Also
```

```
indirect_effect() and cond_indirect()
```

```
indirect_effect() and cond_indirect()
```


## Examples

```
dat <- modmed_x1m3w4y1
# Indirect Effect
library(lavaan)
mod1 <-
"
m1 ~ x
m2 ~ m1
y ~ m2 + x
fit <- sem(mod1, dat,
    meanstructure = TRUE, fixed.x = FALSE,
    se = "none", baseline = FALSE)
# R should be at least 2000 or 5000 in real research.
out1 <- indirect_effect(x = "x", y = "y",
    m = c("m1", "m2"),
    fit = fit,
    boot_ci = TRUE, R = 45, seed = 54151,
    parallel = FALSE,
    progress = FALSE)
    out1
    confint(out1)
```

    confint.indirect_list Confidence Intervals of Indirect Effects in an 'indirect_list' Object
    
## Description

Return the confidence intervals of the indirect effects stored in the output of many_indirect_effects().

## Usage

\#\# S3 method for class 'indirect_list'
confint (object, parm = NULL, level = 0.95, ...)

## Arguments

object The output of many_indirect_effects().
parm Ignored for now.
level The level of confidence, default is .95 , returning the $95 \%$ confidence interval.
Additional arguments. Ignored by the function.

## Details

It extracts and returns the stored confidence interval if available.
The type of confidence intervals depends on the call used to compute the effects. This function merely retrieves the stored estimates, which could be generated by nonparametric bootstrapping, Monte Carlo simulation, or other methods to be supported in the future, and uses them to form the percentile confidence interval.

## Value

A two-column data frame. The columns are the limits of the confidence intervals.

## See Also

```
many_indirect_effects()
```


## Examples

```
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11 ~ x + c1 + c2
m12 ~ m11 + x + c1 + c2
m2 ~ x + c1 + c2
y~m12 + m2 + m11 + x + c1 + c2
"
fit <- sem(mod, data_serial_parallel,
            fixed.x = FALSE)
# All indirect paths from x to y
paths <- all_indirect_paths(fit,
                                    x = "x",
                    y = "y")
paths
# Indirect effect estimates
# R should be 2000 or even }5000\mathrm{ in real research
# parallel should be used in real research.
fit_boot <- do_boot(fit, R = 45, seed = 8974,
                                    parallel = FALSE,
                                    progress = FALSE)
out <- many_indirect_effects(paths,
                                    fit = fit,
                                    boot_ci = TRUE,
                                    boot_out = fit_boot)
out
confint(out)
```


## Description

A simple mediation model.

## Usage

data_med

## Format

A data frame with 100 rows and 5 variables:
x Predictor. Numeric.
m Mediator. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
    library(lavaan)
    data(data_med)
    mod <-
    "
    \(\mathrm{m} \sim \mathrm{a} * \mathrm{x}+\mathrm{c} 1+\mathrm{c} 2\)
    \(y \sim b * m+x+c 1+c 2\)
    ab := a * b
    fit <- sem(mod, data_med, fixed.x = FALSE)
    parameterEstimates(fit)
```

    data_med_complicated Sample Dataset: A Complicated Mediation Model
    
## Description

A mediation model with two predictors, two pathways,

## Usage

data_med_complicated

## Format

A data frame with 300 rows and 5 variables:
$x 1$ Predictor 1. Numeric.
$x 2$ Predictor 2. Numeric.
m11 Mediator 1 in Path 1. Numeric.
m12 Mediator 2 in Path 1. Numeric.
m2 Mediator in Path 2. Numeric.
y1 Outcome variable 1. Numeric.
y2 Outcome variable 2 . Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
data(data_med_complicated)
dat <- data_med_complicated
summary(lm_m11 <- lm(m11 ~ x1 + x1 + x2 + c1 + c2, dat))
summary(lm_m12 <- lm(m12 ~ m11 + x1 + x2 + c1 + c2, dat))
summary(lm_m2 <- lm(m2 ~ x1 + x2 + c1 + c2, dat))
summary(lm_y1 <- lm(y1 ~ m11 + m12 + m2 + x1 + x2 + c1 + c2, dat))
summary(lm_y2 <- lm(y2 ~ m11 + m12 + m2 + x1 + x2 + c1 + c2, dat))
```

```
data_med_complicated_mg
```

Sample Dataset: A Complicated Mediation Model With Two Groups

## Description

A mediation model with two predictors, two pathways, and two groups.

## Usage

data_med_complicated_mg

## Format

A data frame with 300 rows and 5 variables:
$x 1$ Predictor 1. Numeric.
$\mathbf{x} 2$ Predictor 2. Numeric.
m11 Mediator 1 in Path 1. Numeric.
m12 Mediator 2 in Path 1. Numeric.
m2 Mediator in Path 2. Numeric.
y1 Outcome variable 1. Numeric.
y2 Outcome variable 2. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.
group Group variable. Character. 'Group A' or 'Group B'

## Examples

```
library(lavaan)
data(data_med_complicated_mg)
dat <- data_med_complicated_mg
mod <-
"
m11 ~ x1 + x2 + c1 + c2
m12 ~ m11 + c1 + c2
m2 ~ x1 + x2 + c1 + c2
y1 ~ m11 + m12 + x1 + x2 + c1 + c2
y2 ~ m2 + x1 + x2 + c1 + c2
"
fit <- sem(mod, dat, group = "group")
summary(fit)
```

data_med_mg Sample Dataset: Simple Mediation With Two Groups

## Description

A simple mediation model with two groups.

## Usage

data_med_mg

## Format

A data frame with 100 rows and 5 variables:
x Predictor. Numeric.
m Mediator. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.
group Group variable. Character. "Group A" or "Group B"

## Examples

```
library(lavaan)
data(data_med_mg)
mod <-
"
m ~ c(a1, a2) * x + c1 + c2
y ~ c(b1, b2) * m + x + c1 + c2
a1b1 := a1 * b1
a2b2 := a2 * b2
abdiff := a2b2 - a1b1
"
fit <- sem(mod, data_med_mg, fixed.x = FALSE,
                    group = "group")
parameterEstimates(fit)
```

data_med_mod_a Sample Dataset: Simple Mediation with a-Path Moderated

## Description

A simple mediation model with a-path moderated.

## Usage

data_med_mod_a

## Format

A data frame with 100 rows and 6 variables:
x Predictor. Numeric.
w Moderator. Numeric.
m Mediator. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_med_mod_a)
data_med_mod_a$xw <-
    data_med_mod_a$x *
    data_med_mod_a$w
mod <-
"
m ~ a * x + w + d * xw + c1 + c2
```

```
y ~ b * m + x + w + c1 + c2
w ~~ v_w * w
w ~ m_w * 1
ab := a * b
ab_lo := (a + d * (m_w - sqrt(v_w))) * b
ab_hi := (a + d * (m_w + sqrt(v_w))) * b
fit <- sem(mod, data_med_mod_a,
    meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 3, 6, 11, 12, 31:33), ]
```

```
data_med_mod_ab Sample Dataset: Simple Mediation with Both Paths Moderated (Two
    Moderators)
```


## Description

A simple mediation model with a-path and b-path each moderated by a moderator.

## Usage

data_med_mod_ab

## Format

A data frame with 100 rows and 7 variables:
$\mathbf{x}$ Predictor. Numeric.
w1 Moderator 1. Numeric.
w2 Moderator 2. Numeric.
m Mediator. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_med_mod_ab)
data_med_mod_ab$xw1 <-
    data_med_mod_ab$x *
    data_med_mod_ab$w1
data_med_mod_ab$mw2 <-
    data_med_mod_ab$m *
    data_med_mod_ab$w2
mod <-
"
m ~ a * x + w1 + d1 * xw1 + c1 + c2
```

```
y ~ b * m + x + w1 + w2 + d2 * mw2 + c1 + c2
w1 ~~ v_w1 * w1
w1 ~ m_w1 * 1
w2 ~~ v_w2 * w2
w2 ~ m_w2 * 1
ab := a * b
ab_lolo := (a + d1 * (m_w1 - sqrt(v_w1))) * (b + d2 * (m_w2 - sqrt(v_w2)))
ab_lohi := (a + d1 * (m_w1 - sqrt(v_w1))) * (b + d2 * (m_w2 + sqrt(v_w2)))
ab_hilo := (a + d1 * (m_w1 + sqrt(v_w1))) * (b + d2 * (m_w2 - sqrt(v_w2)))
ab_hihi := (a + d1 * (m_w1 + sqrt(v_w1))) * (b + d2 * (m_w2 + sqrt(v_w2)))
fit <- sem(mod, data_med_mod_ab,
    meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 3, 6, 10, 41:45), ]
```

data_med_mod_ab1 Sample Dataset: Simple Mediation with Both Paths Moderated By a
Moderator

## Description

A simple mediation model with a-path and b-path moderated by one moderator.

## Usage

data_med_mod_ab1

## Format

A data frame with 100 rows and 6 variables:
x Predictor. Numeric.
w Moderator. Numeric.
m Mediator. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_med_mod_ab1)
data_med_mod_ab1$xw <-
    data_med_mod_ab1$x *
    data_med_mod_ab1$w
data_med_mod_ab1$mw <-
    data_med_mod_ab1$m *
    data_med_mod_ab1$w
```

```
mod <-
"
m ~ a * x + w + da * xw + c1 + c2
y ~ b * m + x + w + db * mw + c1 + c2
w ~~ v_w * w
w ~ m_w * 1
ab := a * b
ab_lo := (a + da * (m_w - sqrt(v_w))) * (b + db * (m_w - sqrt(v_w)))
ab_hi := (a + da * (m_w + sqrt(v_w))) * (b + db * (m_w + sqrt(v_w)))
```



```
fit <- sem(mod, data_med_mod_ab1,
    meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 3, 6, 9, 38:40), ]
```

data_med_mod_b Sample Dataset: Simple Mediation with b-Path Moderated

## Description

A simple mediation model with b-path moderated.

## Usage

data_med_mod_b

## Format

A data frame with 100 rows and 6 variables:
x Predictor. Numeric.
w Moderator. Numeric.
m Mediator. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_med_mod_b)
data_med_mod_b$mw <-
    data_med_mod_b$m *
    data_med_mod_b$w
mod <-
"
m ~ a * x + w + c1 + c2
y ~ b * m + x + d * mw + c1 + c2
w ~~ v_w * w
```

```
w ~ m_w * 1
ab := a * b
ab_lo := a * (b + d * (m_w - sqrt(v_w)))
ab_hi := a * (b + d * (m_w + sqrt(v_w)))
"
fit <- sem(mod, data_med_mod_b,
    meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 5, 7, 10, 11, 30:32), ]
```

data_med_mod_b_mod Sample Dataset: A Simple Mediation Model with b-Path ModeratedModeration

## Description

A simple mediation model with moderated-mediation on the b-path.

## Usage

data_med_mod_b_mod

## Format

A data frame with 100 rows and 5 variables:
x Predictor. Numeric.
w1 Moderator on b-path. Numeric.
w2 Moderator on the moderating effect of w1. Numeric.
m Mediator. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
data(data_med_mod_b_mod)
dat <- data_med_mod_b_mod
summary(lm_m <- lm(m ~ x + c1 + c2, dat))
summary(lm_y <- lm(y ~ m*w1*w2 + x + c1 + c2, dat))
```

data_med_mod_parallel Sample Dataset: Parallel Mediation with Two Moderators

## Description

A parallel mediation model with a1-path and b2-path moderated.

## Usage

data_med_mod_parallel

## Format

A data frame with 100 rows and 8 variables:
$\mathbf{x}$ Predictor. Numeric.
w1 Moderator 1. Numeric.
w2 Moderator 2. Numeric.
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_med_mod_parallel)
data_med_mod_parallel$xw1 <-
    data_med_mod_parallel$x *
    data_med_mod_parallel$w1
data_med_mod_parallel$m2w2 <-
    data_med_mod_parallel$m2 *
    data_med_mod_parallel$w2
mod <-
"
m1 ~ a1 * x + w1 + da1 * xw1 + c1 + c2
m2 ~ a2 * x + w1 + c1 + c2
y ~ b1 * m1 + b2 * m2 + x + w1 + w2 + db2 * m2w2 + c1 + c2
w1 ~~ v_w1 * w1
w1 ~ m_w1 * 1
w2 ~~ v_w2 * w2
w2 ~ m_w2 * 1
a1b1 := a1 * b1
a2b2 := a2 * b2
a1b1_w1lo := (a1 + da1 * (m_w1 - sqrt(v_w1))) * b1
a1b1_w1hi := (a1 + da1 * (m_w1 + sqrt(v_w1))) * b2
```

```
a2b2_w2lo := a2 * (b2 + db2 * (m_w2 - sqrt(v_w2)))
a2b2_w2hi := a2 * (b2 + db2 * (m_w2 + sqrt(v_w2)))
"
fit <- sem(mod, data_med_mod_parallel,
            meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 3, 6, 10, 11, 15, 48:53), ]
```

data_med_mod_parallel_cat

Sample Dataset: Parallel Moderated Mediation with Two Categorical Moderators

## Description

A parallel mediation model with two categorical moderators.

## Usage

data_med_mod_parallel_cat

## Format

A data frame with 300 rows and 8 variables:
x Predictor. Numeric.
w1 Moderator. String. Values: "group1", "group2", "group3"
w2 Moderator. String. Values: "team1", "team2"
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
data(data_med_mod_parallel_cat)
dat <- data_med_mod_parallel_cat
summary(lm_m1 <- lm(m1 ~ x*w1 + c1 + c2, dat))
summary(lm_m2 <- lm(m2 ~ x*w1 + c1 + c2, dat))
summary(lm_y <- lm(y ~ m1*w2 + m2*w2 + m1 + x + w1 + c1 + c2, dat))
```


## Description

A simple mediation model with a-path and b2-path moderated.

## Usage

data_med_mod_serial

## Format

A data frame with 100 rows and 8 variables:
$\mathbf{x}$ Predictor. Numeric.
w1 Moderator 1. Numeric.
w2 Moderator 2. Numeric.
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_med_mod_serial)
data_med_mod_serial$xw1 <-
    data_med_mod_serial$x *
    data_med_mod_serial$w1
data_med_mod_serial$m2w2 <-
    data_med_mod_serial$m2 *
    data_med_mod_serial$w2
mod <-
"
m1 ~ a * x + w1 + da1 * xw1 + c1 + c2
m2 ~ b1 * m1 + x + w1 + c1 + c2
y ~ b2 * m2 + m1 + x + w1 + w2 + db2 * m2w2 + c1 + c2
w1 ~~ v_w1 * w1
w1 ~ m_w1 * 1
w2 ~~ v_w2 * w2
w2 ~ m_w2 * 1
ab1b2 := a * b1 * b2
ab1b2_lolo := (a + da1 * (m_w1 - sqrt(v_w1))) * b1 * (b2 + db2 * (m_w2 - sqrt(v_w2)))
ab1b2_lohi := (a + da1 * (m_w1 - sqrt(v_w1))) * b1 * (b2 + db2 * (m_w2 + sqrt(v_w2)))
ab1b2_hilo := (a + da1 * (m_w1 + sqrt(v_w1))) * b1 * (b2 + db2 * (m_w2 - sqrt(v_w2)))
```

```
ab1b2_hihi := (a + da1 * (m_w1 + sqrt(v_w1))) * b1 * (b2 + db2 * (m_w2 + sqrt(v_w2)))
"
fit <- sem(mod, data_med_mod_serial,
    meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 3, 6, 11, 16, 49:53), ]
```

```
data_med_mod_serial_cat
                            Sample Dataset: Serial Moderated Mediation with Two Categorical
Moderators
```


## Description

A serial mediation model with two categorical moderators.

## Usage

data_med_mod_serial_cat

## Format

A data frame with 300 rows and 8 variables:
x Predictor. Numeric.
w1 Moderator. String. Values: "group1", "group2", "group3"
w2 Moderator. String. Values: "team1", "team2"
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
data(data_med_mod_serial_cat)
dat <- data_med_mod_serial_cat
summary(lm_m1 <- lm(m1 ~ x*w1 + c1 + c2, dat))
summary(lm_m2 <- lm(m2 ~ m1 + x + w1 + c1 + c2, dat))
summary(lm_y <- lm(y ~ m2*w2 + m1 + x + w1 + c1 + c2, dat))
```

```
    data_med_mod_serial_parallel
```

Sample Dataset: Serial-Parallel Mediation with Two Moderators

## Description

A serial-parallel mediation model with some paths moderated.

## Usage

data_med_mod_serial_parallel

## Format

A data frame with 100 rows and 9 variables:
x Predictor. Numeric.
w1 Moderator 1. Numeric.
w2 Moderator 2. Numeric.
m11 Mediator 1 in Path 1. Numeric.
m12 Mediator 2 in Path 2. Numeric.
m2 Mediator 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_med_mod_serial_parallel)
data_med_mod_serial_parallel$xw1 <-
    data_med_mod_serial_parallel$x *
    data_med_mod_serial_parallel$w1
data_med_mod_serial_parallel$m2w2 <-
    data_med_mod_serial_parallel$m2 *
    data_med_mod_serial_parallel$w2
mod <-
"
m11 ~ a1 * x + w1 + da11 * xw1 + c1 + c2
m12 ~ b11 * m11 + x + w1 + c1 + c2
m2 ~ a2 * x + c1 + c2
y ~ b12 * m12 + b2 * m2 + m11 + x + w1 + w2 + db2 * m2w2 + c1 + c2
w1 ~~ v_w1 * w1
w1 ~ m_w1 * 1
w2 ~~ v_w2 * w2
w2 ~ m_w2 * 1
```

```
a1b11b22 := a1 * b11 * b12
a2b2 := a2 * b2
ab := a1b11b22 + a2b2
a1b11b12_w1lo := (a1 + da11 * (m_w1 - sqrt(v_w1))) * b11 * b12
a1b11b12_w1hi := (a1 + da11 * (m_w1 + sqrt(v_w1))) * b11 * b12
a2b2_w2lo := a2 * (b2 + db2 * (m_w2 - sqrt(v_w2)))
a2b2_w2hi := a2 * (b2 + db2 * (m_w2 + sqrt(v_w2)))
"
fit <- sem(mod, data_med_mod_serial_parallel,
    meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[parameterEstimates(fit)$label != "", ]
```

```
data_med_mod_serial_parallel_cat
```

Sample Dataset: Serial-Parallel Moderated Mediation with Two Categorical Moderators

## Description

A serial-parallel mediation model with two categorical moderators.

## Usage

data_med_mod_serial_parallel_cat

## Format

A data frame with 300 rows and 8 variables:
x Predictor. Numeric.
w1 Moderator. String. Values: "group1", "group2", "group3"
w2 Moderator. String. Values: "team1", "team2"
m11 Mediator 1 in Path 1. Numeric.
m12 Mediator 2 in Path 1. Numeric.
m2 Mediator in Path 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
data(data_med_mod_serial_parallel_cat)
dat <- data_med_mod_serial_parallel_cat
summary(lm_m11 <- lm(m11 ~ x*w1 + c1 + c2, dat))
summary(lm_m12 <- lm(m12 ~ m11 + x + w1 + c1 + c2, dat))
summary(lm_m2 <- lm(m2 ~ x + w1 + c1 + c2, dat))
summary(lm_y <- lm(y ~ m12 + m2*w2 + m12 + x + c1 + c2, dat))
```


## Description

A one-moderator model.

## Usage

data_mod

## Format

A data frame with 100 rows and 5 variables:
x Predictor. Numeric.
w Moderator. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_mod)
data_mod\$xw <- data_mod\$x * data_mod\$w
mod <-
"
\(y \sim a * x+w+d * x w+c 1+c 2\)
w ~~ v_w * w
w ~ m_w * 1
a_lo := a + d * (m_w - sqrt(v_w))
a_hi := a + d * (m_w + sqrt(v_w))
"
fit <- sem(mod, data_mod, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 3, 6, 7, 24, 25), ]
```

data_mod2

Sample Dataset: Two Moderators

## Description

A two-moderator model.

## Usage

```
data_mod2
```


## Format

A data frame with 100 rows and 6 variables:
x Predictor. Numeric.
w1 Moderator 1. Numeric.
w2 Moderator 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_mod2)
data_mod2$xw1 <- data_mod2$x * data_mod2$w1
data_mod2$xw2 <- data_mod2$x * data_mod2$w2
mod <-
"
y ~ a * x + w1 + w2 + d1 * xw1 + d2 * xw2 + c1 + c2
w1 ~~ v_w1 * w1
w1 ~ m_w1 * 1
w2 ~~ v_w2 * w2
w2 ~ m_w2 * 1
a_lolo := a + d1 * (m_w1 - sqrt(v_w1)) + d2 * (m_w2 - sqrt(v_w2))
a_lohi := a + d1 * (m_w1 - sqrt(v_w1)) + d2 * (m_w2 + sqrt(v_w2))
a_hilo := a + d1 * (m_w1 + sqrt(v_w1)) + d2 * (m_w2 - sqrt(v_w2))
a_hihi := a + d1 * (m_w1 + sqrt(v_w1)) + d2 * (m_w2 + sqrt(v_w2))
"
fit <- sem(mod, data_mod2, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 4, 5, 8:11, 34:37), ]
```

    data_mod_cat
    
## Description

A moderation model with a categorical moderator.

## Usage

data_mod_cat

## Format

A data frame with 300 rows and 5 variables:
x Predictor. Numeric.
w Moderator. String. Values: "group1", "group2", "group3"
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
data(data_mod_cat)
dat <- data_mod_cat
summary(lm_y <- lm(y ~ x*w + c1 + c2, dat))
```


## Description

Generated from a complicated moderated-mediation model for demonstration.

## Usage

data_mome_demo

## Format

A data frame with 200 rows and 11 variables:
$x 1$ Predictor 1. Numeric.
$x 2$ Predictor 2. Numeric.
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
m3 Mediator 3. Numeric.
y1 Outcome Variable 1. Numeric.
y2 Outcome Variable 2. Numeric.
w1 Moderator 1. Numeric.
w2 Moderator 21. Numeric.
c1 Control Variable 1. Numeric.
c2 Control Variable 2. Numeric.

## Details

The model:

```
# w1x1 <- x1 * w1
# w2m2 <- w2 * m2
m1 ~ x1 + w1 + w1x1 + x2 + c1 + c2
m2 ~ m1 + c1 + c2
m3 ~ x2 + x1 + c1 + c2
y1 ~ m2 + w2 + w2m2 + x1 + x2 + m3 + c1 + c2
y2 ~ m3 + x2 + x1 + m2 + c1 + c2
# Covariances excluded for brevity
```

data_mome_demo_missing

Sample Dataset: A Complicated Moderated-Mediation Model With Missing Data

## Description

Generated from a complicated moderated-mediation model for demonstration, with missing data

## Usage

data_mome_demo_missing

## Format

A data frame with 200 rows and 11 variables:
$x 1$ Predictor 1. Numeric.
$\mathbf{x} 2$ Predictor 2. Numeric.
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
m3 Mediator 3. Numeric.
y1 Outcome Variable 1. Numeric.
y2 Outcome Variable 2. Numeric.
w1 Moderator 1. Numeric.
w2 Moderator 21. Numeric.
c1 Control Variable 1. Numeric.
c2 Control Variable 2. Numeric.

## Details

A copy of data_mome_demo with some randomly selected cells changed to NA. The number of cases with no missing data is 169 .
The model:

```
# w1x1 <- x1 * w1
# w2m2 <- w2 * m2
m1 ~ x1 + w1 + w1x1 + x2 + c1 + c2
m2 ~ m1 + c1 + c2
m3 ~ x2 + x1 + c1 + c2
y1 ~ m2 + w2 + w2m2 + x1 + x2 + m3 + c1 + c2
y2 ~ m3 + x2 + x1 + m2 + c1 + c2
# Covariances excluded for brevity
```

data_parallel Sample Dataset: Parallel Mediation

## Description

A parallel mediation model.

## Usage

data_parallel

## Format

A data frame with 100 rows and 6 variables:
x Predictor. Numeric.
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_parallel)
mod <-
"
m1 ~ a1 * x + c1 + c2
m2 ~ a2 * x + c1 + c2
y ~ b2 * m2 + b1 * m1 + x + c1 + c2
indirect1 := a1 * b1
```

```
indirect2 := a2 * b2
indirect := a1 * b1 + a2 * b2
"
fit <- sem(mod, data_parallel,
            meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 4, 7, 8, 27:29), ]
```

data_sem

## Description

This data set is for testing functions in a four-factor structural model.

## Usage

data_sem

## Format

A data frame with 200 rows and 14 variables:
x01 Indicator. Numeric.
$\mathbf{x 0 2}$ Indicator. Numeric.
x03 Indicator. Numeric.
x04 Indicator. Numeric.
x05 Indicator. Numeric.
x06 Indicator. Numeric.
x07 Indicator. Numeric.
x08 Indicator. Numeric.
x09 Indicator. Numeric.
x10 Indicator. Numeric.
x11 Indicator. Numeric.
$\mathbf{x 1 2}$ Indicator. Numeric.
$\mathbf{x 1 3}$ Indicator. Numeric.
x14 Indicator. Numeric.

## Examples

```
data(data_sem)
dat <- data_med_mod_b_mod
mod <-
    'f1 =~ x01 + x02 + x03
    f2 =~ x04 + x05 + x06 + x07
    f3 =~ x08 + x09 + x10
    f4 =~ x11 + x12 + x13 + x14
    f3 ~ a1*f1 + a2*f2
    f4 ~ b1*f1 + b3*f3
    a1b3 := a1 * b3
    a2b3 := a2 * b3
fit <- lavaan::sem(model = mod, data = data_sem)
summary(fit)
```

    data_serial Sample Dataset: Serial Mediation
    
## Description

A serial mediation model.

## Usage

data_serial

## Format

A data frame with 100 rows and 6 variables:
x Predictor. Numeric.
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_serial)
mod <-
"
m1 ~ a * x + c1 + c2
m2 ~ b1 * m1 + x + c1 + c2
```

```
y ~ b2 * m2 + m1 + x + c1 + c2
indirect := a * b1 * b2
"
fit <- sem(mod, data_serial,
    meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 4, 8, 28), ]
```

data_serial_parallel Sample Dataset: Serial-Parallel Mediation

## Description

A mediation model with both serial and parallel components.

## Usage

data_serial_parallel

## Format

A data frame with 100 rows and 7 variables:
x Predictor. Numeric.
m11 Mediator 1 in Path 1. Numeric.
m12 Mediator 2 in Path 1. Numeric.
m2 Mediator in Path 2. Numeric.
y Outcome variable. Numeric.
c1 Control variable. Numeric.
c2 Control variable. Numeric.

## Examples

```
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11 ~ a11 * x + c1 + c2
m12 ~ b11 * m11 + x + c1 + c2
m2 ~ a2 * x + c1 + c2
y ~ b12 * m12 + b2 * m2 + m11 + x + c1 + c2
indirect1 := a11 * b11 * b12
indirect2 := a2 * b2
indirect := a11 * b11 * b12 + a2 * b2
"
fit <- sem(mod, data_serial_parallel,
    meanstructure = TRUE, fixed.x = FALSE)
parameterEstimates(fit)[c(1, 4, 8, 11, 12, 34:36), ]
```


## Description

Generated from a 3-mediator mediation model among eight latent factors, $f \times 1, f \times 2, f m 11, f m 12$, fy1, and fy2, each has three indicators.

## Usage

data_serial_parallel_latent

## Format

A data frame with 500 rows and 21 variables:
$\mathbf{x 1}$ Indicator of $f \times 1$. Numeric.
$\mathbf{x} 2$ Indicator of $f \times 1$. Numeric.
$x 3$ Indicator of $f \times 1$. Numeric.
$x 4$ Indicator of $f \times 2$. Numeric.
$x 5$ Indicator of $f \times 2$. Numeric.
$x 6$ Indicator of $f \times 2$. Numeric.
m11a Indicator of fm11. Numeric.
m11b Indicator of fm11. Numeric.
m11c Indicator of fm11. Numeric.
m12a Indicator of fm12. Numeric.
m12b Indicator of fm12. Numeric.
m12c Indicator of fm12. Numeric.
m2a Indicator of fm2. Numeric.
m2b Indicator of fm2. Numeric.
m2c Indicator of fm2. Numeric.
y1 Indicator of fy1. Numeric.
y2 Indicator of fy1. Numeric.
y3 Indicator of fy1. Numeric.
y4 Indicator of fy2. Numeric.
y5 Indicator of fy2. Numeric.
y6 Indicator of fy2. Numeric.

## Details

The model:

```
\(\mathrm{fx} 1=\sim \mathrm{x} 1+\mathrm{x} 2+\mathrm{x} 3\)
\(\mathrm{fx} 2=\sim \mathrm{x} 4+\mathrm{x} 5+\mathrm{x} 6\)
\(\mathrm{fm} 11=\sim \mathrm{m} 11 a+m 11 b+m 11 c\)
\(\mathrm{fm} 12=\sim \mathrm{m} 12 a+m 12 b+m 12 c\)
fm2 \(=\sim\) m2a \(+m 2 b+m 2 c\)
fy1 \(=\sim\) y1 \(+y 2+y 3\)
fy2 \(=\sim\) y3 \(+\mathrm{y} 4+\mathrm{y} 5\)
fm11 ~ a1 * fx1
fm 12 ~ b11 * fm11 + a2m * fx2
fm2 ~ a2 * fx2
fy1 ~ b12 * fm12 + b11y1 * fm11 + cp1 * fx1
fy2 ~ b2 * fm2 + cp2 * fx2
a1b11b12 := a1 * b11 * b12
a1b11y1 := a1 * b11y1
a2b2 := a2 * b2
a2mb12 := a2m * b12
```

delta_med

Delta_Med by Liu, Yuan, and Li (2023)

## Description

It computes the Delta_Med proposed by Liu, Yuan, and Li (2023), an $R^{2}$-like measure of indirect effect.

## Usage

```
delta_med(
    x,
    y,
    m,
    fit,
    paths_to_remove = NULL,
    boot_out = NULL,
    level = 0.95,
    progress = TRUE,
    skip_check_single_x = FALSE,
    skip_check_m_between_x_y = FALSE,
    skip_check_x_to_y = FALSE,
    skip_check_latent_variables = FALSE,
    boot_type = c("perc", "bc")
)
```


## Arguments

$x \quad$ The name of the $x$ variable. Must be supplied as a quoted string.
$y \quad$ The name of the $y$ variable. Must be supplied as a quoted string.
$\mathrm{m} \quad$ A vector of the variable names of the mediator(s). If more than one mediators, they do not have to be on the same path from $x$ to $y$. Cannot be NULL for this function.
fit The fit object. Must be a lavaan::lavaan object.
paths_to_remove
A character vector of paths users want to manually remove, specified in lavaan model syntax. For example, c("m2~x", "m3~m2") removes the path from $x$ to m 2 and the path from m 2 to m 3 . The default is NULL, and the paths to remove will be determined using the method by Liu et al. (2023). If supplied, then only paths specified explicitly will be removed.
boot_out The output of do_boot(). If supplied, the stored bootstrap estimates will be used to form the nonparametric percentile bootstrap confidence interval of Delta_Med.
level The level of confidence of the bootstrap confidence interval. Default is .95 .
progress Logical. Display bootstrapping progress or not. Default is TRUE.
skip_check_single_x
Logical Check whether the model has one and only one $x$-variable. Default is TRUE.
skip_check_m_between_x_y
Logical. Check whether all $m$ variables are along a path from $x$ to $y$. Default is TRUE.
skip_check_x_to_y
Logical. Check whether there is a direct path from $x$ to $y$. Default is TRUE.
skip_check_latent_variables
Logical. Check whether the model has any latent variables. Default is TRUE.
boot_type If bootstrap confidence interval is to be formed, the type of bootstrap confidence interval. The supported types are "perc" (percentile bootstrap confidence interval, the default and recommended type) and "bc" (bias-corrected, or BC, bootstrap confidence interval).

## Details

It computes Delta_Med, an $R^{2}$-like effect size measure for the indirect effect from one variable (the $y$-variable) to another variable (the $x$-variable) through one or more mediators ( m , or $\mathrm{m} 1, \mathrm{~m} 2$, etc. when there are more than one mediator).
The Delta_Med of one or more mediators was computed as the difference between two $R^{2} \mathrm{~s}$ :

- $R_{1}^{2}$, the $R^{2}$ when y is predicted by x and all mediators.
- $R_{2}^{2}$, the $R^{2}$ when the mediator(s) of interest is/are removed from the models, while the error term(s) of the mediator(s) is/are kept.
Delta_Med is given by $R_{1}^{2}-R_{2}^{2}$.
Please refer to Liu et al. (2023) for the technical details.
The function can also form a nonparametric percentile bootstrap confidence of Delta_Med.


## Value

A delta_med class object. It is a list-like object with these major elements:

- delta_med: The Delta_Med.
- $x$ : The name of the $x$-variable.
- $y$ : The name of the $y$-variable.
- m: A character vector of the mediator(s) along a path. The path runs from the first element to the last element.

This class has a print method, a coef method, and a confint method. See print.delta_med(), coef.delta_med(), and confint.delta_med().

## Implementation

The function identifies all the path(s) pointing to the mediator(s) of concern and fixes the path(s) to zero, effectively removing the mediator(s). However, the model is not refitted, hence keeping the estimates of all other parameters unchanged. It then uses lavaan: : lav_model_set_parameters() to update the parameters, lavaan::lav_model_implied() to update the implied statistics, and then calls lavaan: : lavInspect () to retrieve the implied variance of the predicted values of y for computing the $R_{2}^{2}$. Subtracting this $R_{2}^{2}$ from $R_{1}^{2}$ of y can then yield Delta_Med.

## Model Requirements

For now, by default, it only computes Delta_Med for the types of models discussed in Liu et al. (2023):

- Having one predictor (the $x$-variable).
- Having one or more mediators, the m-variables, with arbitrary way to mediate the effect of $x$ on the outcome variable (y-variable).
- Having one or more outcome variables. Although their models only have outcome variables, the computation of the Delta_Med is not affected by the presence of other outcome variables.
- Having no control variables.
- The mediator(s), m, and the $y$-variable are continuous.
- $x$ can be continuous or categorical. If categorical, it needs to be handle appropriately when fitting the model.
- $x$ has a direct path to $y$.
- All the mediators listed in the argument $m$ is present in at least one path from $x$ to $y$.
- None of the paths from $x$ to $y$ are moderated.

It can be used for other kinds of models but support for them is disabled by default. To use this function for cases not discussed in Liu et al. (2023), please disable relevant requirements stated above using the relevant skip_check_* arguments. An error will be raised if the models failed any of the checks not skipped by users.

## References

Liu, H., Yuan, K.-H., \& Li, H. (2023). A systematic framework for defining R-squared measures in mediation analysis. Psychological Methods. Advance online publication. https://doi.org/10.1037/met0000571

## See Also

print.delta_med(), coef.delta_med(), and confint.delta_med().

## Examples

library(lavaan)
dat <- data_med
$\bmod <-$
"
$\mathrm{m} \sim \mathrm{x}$
$y \sim m+x$
fit <- sem(mod, dat)
dm <- delta_med(x = "x",
$y=" y "$,
$\mathrm{m}={ }^{\prime} \mathrm{m}$ ",
fit $=f i t)$
dm
print(dm, full = TRUE)
\# Call do_boot() to generate
\# bootstrap estimates
\# Use 2000 or even 5000 for R in real studies
\# Set parallel to TRUE in real studies for faster bootstrapping boot_out <- do_boot(fit,

$$
R=45,
$$

seed $=879$,
parallel = FALSE,
progress = FALSE)
\# Remove 'progress = FALSE' in practice
dm_boot <- delta_med(x = "x",
$y=" y$ ",
m = "m",
fit = fit,
boot_out = boot_out, progress = FALSE)
dm_boot
confint(dm_boot)
do_boot Bootstrap Estimates for 'indirect_effects' and 'cond_indirect_effects'

## Description

Generate bootstrap estimates to be used by cond_indirect_effects(), indirect_effect(), and cond_indirect(),

## Usage

```
do_boot(
    fit,
    R = 100,
    seed = NULL,
    parallel = TRUE,
    ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
    make_cluster_args = list(),
    progress = TRUE
)
```


## Arguments

fit Either (a) a list of lm class objects, or the output of lm2list() (i.e., an lm_listclass object), or (b) the output of lavaan: : sem().
R The number of bootstrap samples. Default is 100 .
seed The seed for the bootstrapping. Default is NULL and seed is not set.
parallel Logical. Whether parallel processing will be used. Default is TRUE.
ncores Integer. The number of CPU cores to use when parallel is TRUE. Default is the number of non-logical cores minus one (one minimum). Will raise an error if greater than the number of cores detected by parallel: : detectCores(). If ncores is set, it will override make_cluster_args.
make_cluster_args
A named list of additional arguments to be passed to parallel: : makeCluster(). For advanced users. See parallel::makeCluster() for details. Default is list(), no additional arguments.
progress Logical. Display progress or not. Default is TRUE.

## Details

It does nonparametric bootstrapping to generate bootstrap estimates of the parameter estimates in a model fitted either by lavaan: : sem() or by a sequence of calls to $\operatorname{lm}()$. The stored estimates can then be used by cond_indirect_effects(), indirect_effect(), and cond_indirect() to form bootstrapping confidence intervals.
This approach removes the need to repeat bootstrapping in each call to cond_indirect_effects(), indirect_effect(), and cond_indirect(). It also ensures that the same set of bootstrap samples is used in all subsequent analysis.

It determines the type of the fit object automatically and then calls lm2boot_out(), fit2boot_out(), or fit2boot_out_do_boot().

## Multigroup Models:

Since Version 0.1.14.2, support for multigroup models has been added for models fitted by lavaan. The implementation of bootstrapping is identical to that used by lavaan, with resampling done within each group.

## Value

A boot_out-class object that can be used for the boot_out argument of cond_indirect_effects(), indirect_effect(), and cond_indirect() for forming bootstrap confidence intervals. The object is a list with the number of elements equal to the number of bootstrap samples. Each element is a list of the parameter estimates and sample variances and covariances of the variables in each bootstrap sample.

## See Also

lm2boot_out(), fit2boot_out(), and fit2boot_out_do_boot(), which implements the bootstrapping.

## Examples

```
    data(data_med_mod_ab1)
    dat <- data_med_mod_ab1
    lm_m <- lm(m ~ x*w + c1 + c2, dat)
    lm_y <- lm(y ~ m*w + x + c1 + c2, dat)
    lm_out <- lm2list(lm_m, lm_y)
    # In real research, R should be 2000 or even 5000
    # In real research, no need to set parallel and progress to FALSE
    # Parallel processing is enabled by default and
    # progress is displayed by default.
    lm_boot_out <- do_boot(lm_out, R = 50, seed = 1234,
    parallel = FALSE,
    progress = FALSE)
wlevels <- mod_levels(w = "w", fit = lm_out)
wlevels
out <- cond_indirect_effects(wlevels = wlevels,
                                    x = "x",
                                    y = "y",
                                    m = "m",
                                    fit = lm_out,
                                    boot_ci = TRUE,
                                    boot_out = lm_boot_out)
out
```

do_mc Monte Carlo Estimates for 'indirect_effects' and 'cond_indirect_effects'

## Description

Generate Monte Carlo estimates to be used by cond_indirect_effects(), indirect_effect(), and cond_indirect(),

## Usage

```
do_mc(
    fit,
    R = 100,
    seed = NULL,
    parallel = TRUE,
    ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
    make_cluster_args = list(),
    progress = TRUE
)
gen_mc_est(fit, R = 100, seed = NULL)
```


## Arguments

fit The output of lavaan::sem(). It can also be a lavaan.mi object returned by semTools: :runMI () or its wrapper, such as semTools:: sem.mi (). The output of stats: : $\operatorname{lm}()$ is not supported.

R The number of replications. Default is 100 .
seed The seed for the generating Monte Carlo estimates. Default is NULL and seed is not set.
parallel Not used. Kept for compatibility with do_boot ().
ncores Not used. Kept for compatibility with do_boot ().
make_cluster_args
Not used. Kept for compatibility with do_boot ().
progress Logical. Display progress or not. Default is TRUE.

## Details

It uses the parameter estimates and their variance-covariance matrix to generate Monte Carlo estimates of the parameter estimates in a model fitted by lavaan: : sem(). The stored estimates can then be used by cond_indirect_effects(), indirect_effect(), and cond_indirect() to form Monte Carlo confidence intervals.

It also supports a model estimated by multiple imputation using semTools: : runMI () or its wrapper, such as semTools: :sem.mi(). The pooled estimates and their variance-covariance matrix will be used to generate the Monte Carlo estimates.

This approach removes the need to repeat Monte Carlo simulation in each call to cond_indirect_effects(), indirect_effect(), and cond_indirect(). It also ensures that the same set of Monte Carlo estimates is used in all subsequent analysis.

## Multigroup Models:

Since Version 0.1.14.2, support for multigroup models has been added for models fitted by lavaan.

## Value

A mc_out-class object that can be used for the mc_out argument of cond_indirect_effects(), indirect_effect(), and cond_indirect() for forming Monte Carlo confidence intervals. The object is a list with the number of elements equal to the number of Monte Carlo replications. Each element is a list of the parameter estimates and sample variances and covariances of the variables in each Monte Carlo replication.

## Functions

- do_mc(): A general purpose function for creating Monte Carlo estimates to be reused by other functions. It returns a mc_out-class object.
- gen_mc_est(): Generate Monte Carlo estimates and store them in the external slot: external\$manymome\$mc. For advanced users.


## See Also

fit2mc_out(), which implements the Monte Carlo simulation.

## Examples

```
library(lavaan)
data(data_med_mod_ab1)
dat <- data_med_mod_ab1
mod <-
"
m ~ x + w + x:w + c1 + c2
y~m+w + m:w + x + c1 + c2
fit <- sem(mod, dat)
# In real research, R should be 5000 or even 10000
mc_out <- do_mc(fit, R = 100, seed = 1234)
wlevels <- mod_levels(w = "w", fit = fit)
wlevels
out <- cond_indirect_effects(wlevels = wlevels,
                    x = "x",
                    y = "y",
                    m = "m",
                    fit = fit,
                    mc_ci = TRUE,
                    mc_out = mc_out)
```

out
factor2var Create Dummy Variables

## Description

Create dummy variables from a categorical variable.

## Usage

```
factor2var(
        x_value,
        x_contrasts = "contr.treatment",
        prefix = "",
        add_rownames = TRUE
)
```


## Arguments

x_value The vector of categorical variable.
x_contrasts The contrast to be used. Default is "constr.treatment".
prefix The prefix to be added to the variables to be created. Default is "".
add_rownames Whether row names will be added to the output. Default is TRUE.

## Details

Its main use is for creating dummy variables (indicator variables) from a categorical variable, to be used in lavaan: : sem().

Optionally, the other contrasts can be used through the argument x_contrasts.

## Value

It always returns a matrix with the number of rows equal to the length of the vector (x_value). If the categorical has only two categories and so only one dummy variable is needed, the output is still a one-column "matrix" in R.

## Examples

```
dat <- data_mod_cat
dat <- data.frame(dat,
    factor2var(dat$w, prefix = "gp", add_rownames = FALSE))
head(dat[, c("w", "gpgroup2", "gpgroup3")], 15)
```

fit2boot_out
Bootstrap Estimates for a lavaan Output

## Description

Generate bootstrap estimates from the output of lavaan: : sem().

## Usage

```
    fit2boot_out(fit)
    fit2boot_out_do_boot(
        fit,
        R = 100,
        seed = NULL,
        parallel = FALSE,
        ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
        make_cluster_args = list(),
        progress = TRUE,
        internal = list()
)
```


## Arguments

fit
The fit object. This function only supports a lavaan::lavaan object.
R The number of bootstrap samples. Default is 100 .
seed The seed for the random resampling. Default is NULL.
parallel Logical. Whether parallel processing will be used. Default is NULL.
ncores Integer. The number of CPU cores to use when parallel is TRUE. Default is the number of non-logical cores minus one (one minimum). Will raise an error if greater than the number of cores detected by parallel:: detectCores(). If ncores is set, it will override make_cluster_args.
make_cluster_args
A named list of additional arguments to be passed to parallel: :makeCluster(). For advanced users. See parallel::makeCluster() for details. Default is list().
progress Logical. Display progress or not. Default is TRUE.
internal A list of arguments to be used internally for debugging. Default is list ().

## Details

This function is for advanced users. do_boot () is a function users should try first because do_boot () has a general interface for input-specific functions like this one.
If bootstrapping confidence intervals was requested when calling lavaan: : sem() by setting se = "boot", fit2boot_out () can be used to extract the stored bootstrap estimates so that they can be reused by indirect_effect(), cond_indirect_effects() and related functions to form bootstrapping confidence intervals for effects such as indirect effects and conditional indirect effects.
If bootstrapping confidence was not requested when fitting the model by lavaan: : sem(), fit2boot_out_do_boot() can be used to generate nonparametric bootstrap estimates from the output of lavaan: :sem() and store them for use by indirect_effect(), cond_indirect_effects(), and related functions.

This approach removes the need to repeat bootstrapping in each call to indirect_effect(), cond_indirect_effects(), and related functions. It also ensures that the same set of bootstrap samples is used in all subsequent analyses.

## Value

A boot_out-class object that can be used for the boot_out argument of indirect_effect(), cond_indirect_effects(), and related functions for forming bootstrapping confidence intervals.

The object is a list with the number of elements equal to the number of bootstrap samples. Each element is a list of the parameter estimates and sample variances and covariances of the variables in each bootstrap sample.

## Functions

- fit2boot_out(): Process stored bootstrap estimates for functions such as cond_indirect_effects().
- fit2boot_out_do_boot (): Do bootstrapping and store information to be used by cond_indirect_effects() and related functions. Support parallel processing.


## See Also

> do_boot (), the general purpose function that users should try first before using this function.

## Examples

```
library(lavaan)
data(data_med_mod_ab1)
dat <- data_med_mod_ab1
dat$"x:w" <- dat$x * dat$w
dat$"m:w" <- dat$m * dat$w
mod <-
"
m~x + w + x:w + c1 + c2
y ~ m + w + m:w + x + c1 + c2
# Bootstrapping not requested in calling lavaan::sem()
fit <- sem(model = mod, data = dat, fixed.x = FALSE,
    se = "none", baseline = FALSE)
fit_boot_out <- fit2boot_out_do_boot(fit = fit,
                                    R = 40,
                                    seed = 1234,
                                    progress = FALSE)
out <- cond_indirect_effects(wlevels = "w",
                                    x = "x",
                                    y = "y",
                                    m = "m",
                                    fit = fit,
                                    boot_ci = TRUE,
                                    boot_out = fit_boot_out)
```

out
fit2mc_out Monte Carlo Estimates for a lavaan Output

## Description

Generate Monte Carlo estimates from the output of lavaan: : sem().

## Usage

fit2mc_out(fit, progress = TRUE)

## Arguments

fit The fit object. This function only supports a lavaan::lavaan object. It can also be a lavaan.mi object returned by semTools: :runMI () or its wrapper, such as semTools::sem.mi().
progress Logical. Display progress or not. Default is TRUE.

## Details

This function is for advanced users. do_mc() is a function users should try first because do_mc () has a general interface for input-specific functions like this one.
fit2mc_out () can be used to extract the stored Monte Carlo estimates so that they can be reused by indirect_effect(), cond_indirect_effects() and related functions to form Monte Carlo confidence intervals for effects such as indirect effects and conditional indirect effects.

This approach removes the need to repeat Monte Carlo simulation in each call to indirect_effect (), cond_indirect_effects(), and related functions. It also ensures that the same set of Monte Carlo estimates is used in all subsequent analyses.

## Value

A mc_out-class object that can be used for the mc_out argument of indirect_effect(), cond_indirect_effects(), and related functions for forming Monte Carlo confidence intervals.

The object is a list with the number of elements equal to the number of Monte Carlo replications. Each element is a list of the parameter estimates and sample variances and covariances of the variables in each Monte Carlo replication.

## See Also

do_mc(), the general purpose function that users should try first before using this function.

## Examples

```
library(lavaan)
data(data_med_mod_ab1)
dat <- data_med_mod_ab1
dat$"x:w" <- dat$x * dat$w
dat$"m:w" <- dat$m * dat$w
mod <-
"
m~x + w + x:w + c1 + c2
y~m+w + m:w + x + c1 + c2
"
fit <- sem(model = mod, data = dat, fixed.x = FALSE,
    baseline = FALSE)
# In real research, R should be 5000 or even 10000.
fit <- gen_mc_est(fit, R = 100, seed = 453253)
fit_mc_out <- fit2mc_out(fit)
out <- cond_indirect_effects(wlevels = "w",
    x = "x",
    y = "y",
    m = "m",
    fit = fit,
    mc_ci = TRUE,
    mc_out = fit_mc_out)
```

out
get_one_cond_indirect_effect
Get The Conditional Indirect Effect for One Row of
'cond_indirect_effects' Output

## Description

Return the conditional indirect effect of one row of the output of cond_indirect_effects().

## Usage

get_one_cond_indirect_effect(object, row)
get_one_cond_effect(object, row)

## Arguments

object The output of cond_indirect_effects().
row
The row number of the row to be retrieved.

## Details

It just extracts the corresponding output of cond_indirect() from the requested row.

## Value

An indirect-class object, similar to the output of indirect_effect() and cond_indirect(). See [indirect_effect)] and cond_indirect () for details on these classes.
[indirect_effect)]: R:indirect_effect) cond_indirect(): R:cond_indirect()

## Functions

- get_one_cond_effect(): An alias to get_one_cond_indirect_effect()


## See Also

cond_indirect_effects

## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ x + w1 + x:w1
m2 ~ m1
y ~ m2 + x + w4 + m2:w4
"
fit <- sem(mod, dat,
            meanstructure = TRUE, fixed.x = FALSE,
            se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
# Examples for cond_indirect():
# Conditional effects from x to m1
# when w1 is equal to each of the default levels
out1 <- cond_indirect_effects(x = "x", y = "m1",
    wlevels = c("w1", "w4"), fit = fit)
get_one_cond_indirect_effect(out1, 3)
# Conditional Indirect effect from x1 through m1 to y,
# when w1 is equal to each of the levels
out2 <- cond_indirect_effects(x = "x", y = "y", m = c("m1", "m2"),
    wlevels = c("w1", "w4"), fit = fit)
get_one_cond_indirect_effect(out2, 4)
```

```
get_prod
```


## Description

Identify the product term(s), if any, along a path in a model and return the term(s), with the variables involved and the coefficient(s) of the term(s).

## Usage

```
    get_prod(
        x,
        y,
        operator = ":",
        fit = NULL,
        est = NULL,
        data = NULL,
        expand = FALSE
    )
```


## Arguments

x
$y \quad$ Character. Variable name.
operator Character. The string used to indicate a product term. Default is ": ", used in both $\operatorname{lm}()$ and lavaan: : sem() for observed variables.
fit The fit object. Currently only supports a lavaan::lavaan object. It can also be a lavaan.mi object returned by semTools::runMI() or its wrapper, such as semTools::sem.mi().
est The output of lavaan: : parameterEstimates(). If NULL, the default, it will be generated from fit. If supplied, fit will ge ignored.
data Data frame (optional). If supplied, it will be used to identify the product terms.
expand Whether products of more than two terms will be searched. FALSE by default.

## Details

This function is used by several functions in manymome to identify product terms along a path. If possible, this is done by numerically checking whether a column in a dataset is the product of two other columns. If not possible (e.g., the "product term" is the "product" of two latent variables, formed by the products of indicators), then it requires the user to specify an operator.
The detailed workflow of this function can be found in the article https://sfcheung.github.io/ manymome/articles/get_prod.html

This function is not intended to be used by users. It is exported such that advanced users or developers can use it.

## Value

If at least one product term is found, it returns a list with these elements:

- prod: The names of the product terms found.
- b: The coefficients of these product terms.
- w: The variable, other than $x$, in each product term.
- x : The x -variable, that is, where the path starts.
- $y$ : The $y$-variable, that is, where the path ends.

It returns NA if no product term is found along the path.

## Examples

```
dat <- modmed_x1m3w4y1
library(lavaan)
mod <-
"
m1 ~ x + w1 + x:w1
m2 ~ m1 + w2 + m1:w2
m3 ~ m2
y ~ m3 + w4 + m3:w4 + x + w3 + x:w3 + x:w4
"
fit <- sem(model = mod,
    data = dat,
    meanstructure = TRUE,
    fixed.x = FALSE)
# One product term
get_prod(x = "x", y = "m1", fit = fit)
# Two product terms
get_prod(x = "x", y = "y", fit = fit)
# No product term
get_prod(x = "m2", y = "m3", fit = fit)
```

| index_of_mome | Index of Moderated Mediation and Index of Moderated Moderated <br> Mediation |
| :--- | :--- |

## Description

It computes the index of moderated mediation and the index of moderated moderated mediation proposed by Hayes $(2015,2018)$.

## Usage

index_of_mome(
x ,
$y$,
m = NULL,
$\mathrm{w}=\mathrm{NULL}$,
fit $=$ NULL,
boot_ci = FALSE,
level = 0.95,
boot_out = NULL,
$R=100$,
seed $=$ NULL,
progress = TRUE,
mc_ci = FALSE,
mc_out = NULL,
ci_type $=$ NULL ,
ci_out = NULL,
boot_type = c("perc", "bc"),
...
)
index_of_momome(
$x$,
$y$,
$\mathrm{m}=\mathrm{NULL}$,
w = NULL,
z = NULL,
fit = NULL,
boot_ci = FALSE,
level = 0.95,
boot_out = NULL, $R=100$,
seed $=$ NULL,
progress = TRUE,
mc_ci = FALSE,
mc_out = NULL,
ci_type = NULL,
ci_out = NULL,
boot_type = c("perc", "bc"),
)

## Arguments

x
y
m

Character. The name of the predictor at the start of the path.
Character. The name of the outcome variable at the end of the path.
A vector of the variable names of the mediator(s). The path goes from the first mediator successively to the last mediator. If NULL, the default, the path goes
\(\left.$$
\begin{array}{ll} & \text { from x to y. } \\
\text { w } & \text { Character. The name of the moderator. } \\
\text { fit } & \text { The fit object. Can be a lavaan::lavaan object, a list of lm() outputs, or an } \\
\text { object created by lm2list (). It can also be a lavaan.mi object returned by } \\
\text { semTools: :runMI() or its wrapper, such as semTools: :sem.mi(). } \\
\text { boot_ci } & \text { Logical. Whether bootstrap confidence interval will be formed. Default is } \\
\text { FALSE. } \\
\text { level } & \text { The level of confidence for the bootstrap confidence interval. Default is .95. } \\
\text { boot_out } & \begin{array}{l}\text { If boot_ci is TRUE, users can supply pregenerated bootstrap estimates. This can } \\
\text { be the output of do_boot (). For indirect_effect () and cond_indirect_effects(), } \\
\text { this can be the output of a previous call to cond_indirect_effects(), indirect_effect(), }\end{array}
$$ <br>
or cond_indirect() with bootstrap confidence intervals requested. These stored <br>
estimates will be reused such that there is no need to do bootstrapping again. If <br>
not supplied, the function will try to generate them from fit. <br>

Integer. If boot_ci is TRUE, boot_out is NULL, and bootstrap standard errors\end{array}\right]\)| not requested if fit is a lavaan object, this function will do bootstrapping on |
| :--- |
| fit. R is the number of bootstrap samples. Default is 100. For Monte Carlo |
| simulation, this is the number of replications. |

## Details

The function index_of_mome() computes the index of moderated mediation proposed by Hayes (2015). It supports any path in a model with one (and only one) component path moderated. For example, $x->m 1->m 2->y$ with $x->m 1$ moderated by $w$. It measures the change in indirect effect when the moderator increases by one unit.
The function index_of_momome() computes the index of moderated moderated mediation proposed by Hayes (2018). It supports any path in a model, with two component paths moderated, each by one moderator. For example, $x->m 1->m 2->y$ with $x->m 1$ moderated by $w$ and $m 2->y$ moderated by z. It measures the change in the index of moderated mediation of one moderator when the other moderator increases by one unit.

## Value

It returns a cond_indirect_diff-class object. This class has a print method (print.cond_indirect_diff()), a coef method for extracting the index (coef. cond_indirect_diff()), and a confint method for extracting the confidence interval if available (confint.cond_indirect_diff()).

## Functions

- index_of_mome(): Compute the index of moderated mediation.
- index_of_momome(): Compute the index of moderated moderated mediation.


## References

Hayes, A. F. (2015). An index and test of linear moderated mediation. Multivariate Behavioral Research, 50(1), 1-22. doi:10.1080/00273171.2014.962683

Hayes, A. F. (2018). Partial, conditional, and moderated moderated mediation: Quantification, inference, and interpretation. Communication Monographs, 85(1), 4-40. doi:10.1080/03637751.2017.1352100

## See Also

```
cond_indirect_effects()
```


## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
dat$xw1 <- dat$x * dat$w1
mod <-
"
m1 ~ a * x + f * w1 + d * xw1
y ~ b * m1 + cp * x
ind_mome := d * b
"
fit <- sem(mod, dat,
                            meanstructure = TRUE, fixed.x = FALSE,
    se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
```

```
# R should be at least 2000 or even 5000 in real research.
# parallel is set to TRUE by default.
# Therefore, in research, the argument parallel can be omitted.
out_mome <- index_of_mome(x = "x", y = "y", m = "m1", w = "w1",
    fit = fit,
    boot_ci = TRUE,
    R = 42,
    seed = 4314,
    parallel = FALSE,
    progress = FALSE)
    out_mome
    coef(out_mome)
    # From lavaan
    print(est[19, ], nd = 8)
    confint(out_mome)
    library(lavaan)
    dat <- modmed_x1m3w4y1
    dat$xw1 <- dat$x * dat$w1
    dat$m1w4 <- dat$m1 * dat$w4
    mod <-
    "
    m1 ~ a * x + f1 * w1 + d1 * xw1
    y ~ b * m1 + f4 * w4 + d4 * m1w4 + cp * x
    ind_momome := d1 * d4
    "
    fit <- sem(mod, dat,
        meanstructure = TRUE, fixed.x = FALSE,
        se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
# See the example of index_of_mome on how to request
# bootstrap confidence interval.
out_momome <- index_of_momome(x = "x", y = "y", m = "m1",
        w = "w1", z = "w4",
        fit = fit)
out_momome
coef(out_momome)
print(est[32, ], nd = 8)
```

indirect_effects_from_list

Coefficient Table of an 'indirect_list' Class Object

## Description

Create a coefficient table for the point estimates and confidence intervals (if available) in the output of many_indirect_effects().

## Usage

indirect_effects_from_list(object, add_sig = TRUE, pvalue = FALSE, se = FALSE)

## Arguments

object The output of indirect_effect() or cond_indirect().
add_sig Whether a column of significance test results will be added. Default is TRUE.
pvalue Logical. If TRUE, asymmetric $p$-values based on bootstrapping will be added available. Default is FALSE.
se Logical. If TRUE and confidence intervals are available, the standard errors of the estimates are also added. They are simply the standard deviations of the bootstrap estimates or Monte Carlo simulated values, depending on the method used to form the confidence intervals.

## Details

If bootstrapping confidence interval was requested, this method has the option to add $p$-values computed by the method presented in Asparouhov and Muthén (2021). Note that these $p$-values is asymmetric bootstrap $p$-values based on the distribution of the bootstrap estimates. They are not computed based on the distribution under the null hypothesis.
For a $p$-value of $a$, it means that a $100(1-a) \%$ bootstrapping confidence interval will have one of its limits equal to 0 . A confidence interval with a higher confidence level will include zero, while a confidence interval with a lower confidence level will exclude zero.

## Value

A data frame with the indirect effect estimates and confidence intervals (if available). It also has A string column, "Sig", for \#' significant test results if add_sig is TRUE and confidence intervals are available.

## References

Asparouhov, A., \& Muthén, B. (2021). Bootstrap p-value computation. Retrieved from https://www.statmodel.com/download Bootstrap\%20-\%20Pvalue.pdf

## See Also

many_indirect_effects()

## Examples

```
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11 ~ x + c1 + c2
m12 ~ m11 + x + c1 + c2
m2 ~ x + c1 + c2
y ~ m12 + m2 + m11 + x + c1 + c2
```

"
fit <- sem(mod, data_serial_parallel, fixed. $x=$ FALSE)
\# All indirect paths from $x$ to $y$
paths <- all_indirect_paths(fit,
$x=" x "$,
$y=" y ")$
paths
\# Indirect effect estimates
out <- many_indirect_effects(paths,
fit $=$ fit)
out
\# Create a data frame of the indirect effect estimates
out_df <- indirect_effects_from_list(out)
out_df
indirect_i Indirect Effect (No Bootstrapping)

## Description

It computes an indirect effect, optionally conditional on the value(s) of moderator(s) if present.

## Usage

indirect_i(
x ,
$y$,
m = NULL,
fit = NULL,
est = NULL,
implied_stats = NULL,
wvalues = NULL,
standardized_x = FALSE,
standardized_y = FALSE,
computation_digits = 5,
prods = NULL,
get_prods_only = FALSE, data $=$ NULL, expand = TRUE, warn = TRUE, allow_mixing_lav_and_obs = TRUE, group $=$ NULL
)

## Arguments

X
y
m
fit
implied_stats Implied means, variances, and covariances of observed variables and latent variables (if any), of the form of the output of lavaan:: lavInspect() with what set to "implied", but with means extracted with what set to "mean.ov" and "mean. lv". The standard deviations are extracted from this object for standardization. Default is NULL, and implied statistics will be computed from fit if required.
wvalues A numeric vector of named elements. The names are the variable names of the moderators, and the values are the values to which the moderators will be set to. Default is NULL.
standardized_x Logical. Whether x will be standardized. Default is FALSE.
standardized_y Logical. Whether y will be standardized. Default is FALSE.
computation_digits
The number of digits in storing the computation in text. Default is 3 .
prods The product terms found. For internal use.
get_prods_only IF TRUE, will quit early and return the product terms found. The results can be passed to the prod argument when calling this function. Default is FALSE. For internal use.
data Data frame (optional). If supplied, it will be used to identify the product terms. For internal use.
expand Whether products of more than two terms will be searched. TRUE by default. For internal use.
warn If TRUE, the default, the function will warn against possible misspecification, such as not setting the value of a moderator which moderate one of the component path. Set this to FALSE will suppress these warnings. Suppress them only when the moderators are omitted intentionally.
allow_mixing_lav_and_obs
If TRUE, it accepts a path with both latent variables and observed variables. Default is TRUE.
group Either the group number as appeared in the summary() or lavaan: :parameterEstimates() output of an lavaan-class object, or the group label as used in the lavaan-class object. Used only when the number of groups is greater than one. Default is NULL.

## Details

This function is a low-level function called by indirect_effect(), cond_indirect_effects(), and cond_indirect(), which call this function multiple times if bootstrap confidence interval is requested.
This function usually should not be used directly. It is exported for advanced users and developers

## Value

It returns an indirect-class object. This class has the following methods: coef.indirect(), print. indirect(). The confint.indirect() method is used only when called by cond_indirect() or cond_indirect_effects().

## See Also

indirect_effect(), cond_indirect_effects(), and cond_indirect(), the high level functions that should usually be used.

## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ a1 * x + b1 * w1 + d1 * x:w1
m2 ~ a2 * m1 + b2 * w2 + d2 * m1:w2
m3 ~ a3 * m2 + b3 * w3 + d3 * m2:w3
y ~ a4 * m3 + b4 * w4 + d4 * m3:w4
"
fit <- sem(mod, dat, meanstructure = TRUE,
    fixed.x = FALSE, se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
wvalues <- c(w1 = 5, w2 = 4, w3 = 2, w4 = 3)
# Compute the conditional indirect effect by indirect_i()
indirect_1 <- indirect_i(x = "x", y = "y", m = c("m1", "m2", "m3"), fit = fit,
                                    wvalues = wvalues)
# Manually compute the conditional indirect effect
indirect_2 <- (est[est$label == "a1", "est"] +
    wvalues["w1"] * est[est$label == "d1", "est"]) *
    (est[est$label == "a2", "est"] +
        wvalues["w2"] * est[est$label == "d2", "est"]) *
    (est[est$label == "a3", "est"] +
        wvalues["w3"] * est[est$label == "d3", "est"]) *
    (est[est$label == "a4", "est"] +
        wvalues["w4"] * est[est$label == "d4", "est"])
# They should be the same
coef(indirect_1)
indirect_2
```

```
indirect_proportion Proportion of Effect Mediated
```


## Description

It computes the proportion of effect mediated along a pathway.

## Usage

indirect_proportion(x, y, m = NULL, fit = NULL)

## Arguments

x
$y \quad$ The name of the $y$ variable. Must be supplied as a quoted string.
$m \quad$ A vector of the variable names of the mediator(s). The path goes from the first mediator successively to the last mediator. Cannot be NULL for this function.
fit The fit object. Can be a lavaan::lavaan object or a list of $\operatorname{lm}()$ outputs. It can also be a lavaan.mi object returned by semTools: : runMI() or its wrapper, such as semTools::sem.mi().

## Details

The proportion of effect mediated along a path from $x$ to $y$ is the indirect effect along this path divided by the total effect from $x$ to $y$ (Alwin \& Hauser, 1975). This total effect is equal to the sum of all indirect effects from $x$ to $y$ and the direct effect from $x$ to $y$.
To ensure that the proportion can indeed be interpreted as a proportion, this function computes the the proportion only if the signs of all the indirect and direct effects from $x$ to $y$ are same (i.e., all effects positive or all effects negative).

## Value

An indirect_proportion class object. It is a list-like object with these major elements:

- proportion: The proportion of effect mediated.
- $x$ : The name of the $x$-variable.
- $y$ : The name of the $y$-variable.
- m: A character vector of the mediator(s) along a path. The path runs from the first element to the last element.

This class has a print method and a coef method.

## References

Alwin, D. F., \& Hauser, R. M. (1975). The decomposition of effects in path analysis. American Sociological Review, 40(1), 37. doi:10.2307/2094445

## See Also

print.indirect_proportion() for the print method, and coef.indirect_proportion() for the coef method.

## Examples

```
    library(lavaan)
    dat <- data_med
    head(dat)
    mod <-
    "
    m ~ x + c1 + c2
    y ~ m + x + c1 + c2
    "
    fit <- sem(mod, dat, fixed.x = FALSE)
    out <- indirect_proportion(x = "x",
        y = "y",
        m = "m",
        fit = fit)
    out
```

    lm2boot_out Bootstrap Estimates for lm Outputs
    
## Description

Generate bootstrap estimates for models in a list of 'lm' outputs.

## Usage

```
lm2boot_out(outputs, R = 100, seed = NULL, progress = TRUE)
    lm2boot_out_parallel(
        outputs,
        R = 100,
        seed = NULL,
        parallel = FALSE,
        ncores = max(parallel::detectCores(logical = FALSE) - 1, 1),
        make_cluster_args = list(),
        progress = TRUE
    )
```


## Arguments

outputs A list of lm class objects, or the output of lm2list() (i.e., an lm_list-class object).
R
The number of bootstrap samples. Default is 100 .

```
seed The seed for the random resampling. Default is NULL.
progress Logical. Display progress or not. Default is TRUE.
parallel Logical. Whether parallel processing will be used. Default is NULL.
ncores Integer. The number of CPU cores to use when parallel is TRUE. Default is
    the number of non-logical cores minus one (one minimum). Will raise an error
    if greater than the number of cores detected by parallel:: detectCores(). If
    ncores is set, it will override make_cluster_args.
make_cluster_args
    A named list of additional arguments to be passed to parallel: : makeCluster().
    For advanced users. See parallel::makeCluster() for details. Default is
    list().
```


## Details

This function is for advanced users. do_boot () is a function users should try first because do_boot () has a general interface for input-specific functions like this one.
It does nonparametric bootstrapping to generate bootstrap estimates of the regression coefficients in
 The stored estimates can be used by indirect_effect(), cond_indirect_effects(), and related functions in forming bootstrapping confidence intervals for effects such as indirect effect and conditional indirect effects.
This approach removes the need to repeat bootstrapping in each call to indirect_effect(), cond_indirect_effects(), and related functions. It also ensures that the same set of bootstrap samples is used in all subsequent analyses.

## Value

A boot_out-class object that can be used for the boot_out argument of indirect_effect(), cond_indirect_effects(), and related functions for forming bootstrapping confidence intervals. The object is a list with the number of elements equal to the number of bootstrap samples. Each element is a list of the parameter estimates and sample variances and covariances of the variables in each bootstrap sample.

## Functions

- lm2boot_out(): Generate bootstrap estimates using one process (serial, without parallelization).
- lm2boot_out_parallel(): Generate bootstrap estimates using parallel processing.


## See Also

do_boot (), the general purpose function that users should try first before using this function.

## Examples

```
data(data_med_mod_ab1)
dat <- data_med_mod_ab1
lm_m <- lm(m ~ x*w + c1 + c2, dat)
```

```
lm_y <- lm(y ~ m*w + x + c1 + c2, dat)
lm_out <- lm2list(lm_m, lm_y)
# In real research, R should be 2000 or even 5000
# In real research, no need to set progress to FALSE
# Progress is displayed by default.
lm_boot_out <- lm2boot_out(lm_out, R = 100, seed = 1234,
    progress = FALSE)
out <- cond_indirect_effects(wlevels = "w",
    x = "x",
    y = " y",
    m = "m",
    fit = lm_out,
    boot_ci = TRUE,
    boot_out = lm_boot_out)
```

out

## Description

The resulting model can be used by indirect_effect(), cond_indirect_effects(), or cond_indirect() as a path method, as if fitted by lavaan: : sem().

## Usage

lm2list(...)

## Arguments

... The $\operatorname{lm}()$ outputs to be grouped in a list.

## Details

If a path model with mediation and/or moderation is fitted by a set of regression models using 1 m() , this function can combine them to an object of the class lm_list that represents a path model, as one fitted by structural equation model functions such as lavaan: : sem(). This class of object can be used by some functions, such as indirect_effect(), cond_indirect_effects(), and cond_indirect () as if they were the output of fitting a path model, with the regression coefficients treated as path coefficients.
The regression outputs to be combined need to meet the following requirements:

- All models must be connected to at least one another model. That is, a regression model must either have (a) at least on predictor that is the outcome variable of another model, or (b) its outcome variable the predictor of another model.
- All models must be fitted to the same sample. This implies that the sample size must be the same in all analysis.


## Value

It returns an lm_list-class object that forms a path model represented by a set of regression models. This class has a summary method that shows the summary of each regression model stored (see summary.lm_list()), and a print method that prints the models stored (see print.lm_list()).

## See Also

summary.lm_list() and print.lm_list() for related methods, indirect_effect() and cond_indirect_effects() which accept lm_list-class objects as input.

## Examples

```
data(data_serial_parallel)
lm_m11 <- lm(m11 ~ x + c1 + c2, data_serial_parallel)
lm_m12 <- lm(m12 ~ m11 + x + c1 + c2, data_serial_parallel)
lm_m2 <- lm(m2 ~ x + c1 + c2, data_serial_parallel)
lm_y <- lm(y ~ m11 + m12 + m2 + x + c1 + c2, data_serial_parallel)
# Join them to form a lm_list-class object
lm_serial_parallel <- lm2list(lm_m11, lm_m12, lm_m2, lm_y)
lm_serial_parallel
summary(lm_serial_parallel)
# Compute indirect effect from x to y through m11 and m12
outm11m12 <- cond_indirect(x = "x", y = "y",
                                    m = c("m11", "m12"),
    fit = lm_serial_parallel)
outm11m12
# Compute indirect effect from x to y
# through m11 and m12 with bootstrapping CI
# R should be at least 2000 or even 5000 in read study.
# In real research, parallel and progress can be omitted.
# They are est to TRUE by default.
outm11m12 <- cond_indirect(x = "x", y = "y",
    m = c("m11", "m12"),
    fit = lm_serial_parallel,
    boot_ci = TRUE,
    R = 100,
    seed = 1234,
    parallel = FALSE,
    progress = FALSE)
outm11m12
```

lm_from_lavaan_list 'lavaan'-class to 'lm_from_lavaan_list'-Class

## Description

Converts the regression models in a lavaan-class model to an lm_from_lavaan_list-class object.

## Usage

lm_from_lavaan_list(fit)

## Arguments

fit A lavaan-class object, usually the output of lavaan::lavaan() or its wrappers.

## Details

It identifies all dependent variables in a lavaan model and creates an lm_from_lavaan-class object for each of them.

This is an advanced helper used by plot.cond_indirect_effects(). Exported for advanced users and developers.

## Value

An lm_from_lavaan_list-class object, which is a list of lm_from_lavaan objects. It has a predict-method (predict.lm_from_lavaan_list()) for computing the predicted values from one variable to another.

## See Also

```
predict.lm_from_lavaan_list
```


## Examples

```
library(lavaan)
data(data_med)
mod <-
"
m ~ a * x + c1 + c2
y ~ b * m + x + c1 + c2
"
fit <- sem(mod, data_med, fixed.x = FALSE)
fit_list <- lm_from_lavaan_list(fit)
tmp <- data.frame(x = 1, c1 = 2, c2 = 3, m = 4)
predict(fit_list, x = "x", y = "y", m = "m", newdata = tmp)
```

```
math_indirect Math Operators for 'indirect'-Class Objects
```


## Description

Mathematic operators for 'indirect'-class object, the output of indirect_effect() and cond_indirect().

## Usage

\#\# S3 method for class 'indirect'
e1 + e2
\#\# S3 method for class 'indirect'
e1 - e2

## Arguments

e1 An 'indirect'-class object.
e2 An 'indirect'-class object.

## Details

For now, only + operator and - operator are supported. These operators can be used to estimate and test a function of effects between the same pair of variables.
For example, they can be used to compute and test the total effects along different paths. They can also be used to compute and test the difference between the effects along two paths.
The operators will check whether an operation is valid. An operation is not valid if

1. the two paths do not start from the same variable,
2. the two paths do not end at the same variable,
3. moderators are involved but they are not set to the same values in both objects, and
4. bootstrap estimates stored in boot_out, if any, are not identical.
5. Monte Carlo simulated estimates stored in mc_out, if any, are not identical.

If bootstrap estimates are stored and both objects used the same type of bootstrap confidence interval, that type will be used. Otherwise, percentile bootstrap confidence interval, the recommended method, will be used.

## Multigroup Models:

Since Version 0.1.14.2, support for multigroup models has been added for models fitted by lavaan. Both bootstrapping and Monte Carlo confidence intervals are supported. These operators can be used to compute and test the difference of an indirect effect between two groups. This can also be used to compute and test the difference between a function of effects between groups, for example, the total indirect effects between two groups.
The operators are flexible and allow users to do many possible computations. Therefore, users need to make sure that the function of effects is meaningful.

## Value

An 'indirect'-class object with a list of effects stored. See indirect_effect() on details for this class.

## See Also

indirect_effect() and cond_indirect()

## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ a1 * x + d1 * w1 + e1 * x:w1
m2 ~ m1 + a2 * x
y ~ b1 * m1 + b2 * m2 + cp * x
"
fit <- sem(mod, dat,
    meanstructure = TRUE, fixed.x = FALSE,
    se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
hi_w1 <- mean(dat$w1) + sd(dat$w1)
# Examples for cond_indirect():
# Conditional effect from x to m1 when w1 is 1 SD above mean
out1 <- cond_indirect(x = "x", y = "y", m = c("m1", "m2"),
            wvalues = c(w1 = hi_w1), fit = fit)
out2 <- cond_indirect(x = "x", y = "y", m = c("m2"),
                        wvalues = c(w1 = hi_w1), fit = fit)
out3 <- cond_indirect(x = "x", y = "y",
            wvalues = c(w1 = hi_w1), fit = fit)
out12 <- out1 + out2
out12
out123 <- out1 + out2 + out3
out123
coef(out1) + coef(out2) + coef(out3)
# Multigroup model with indirect effects
dat <- data_med_mg
mod <-
"
m ~ x + c1 + c2
y ~ m + x + c1 + c2
"
fit <- sem(mod, dat, meanstructure = TRUE, fixed.x = FALSE, se = "none", baseline = FALSE,
                        group = "group")
# If a model has more than one group,
```

```
# the argument 'group' must be set.
ind1 <- indirect_effect(x = "x",
    y = "y",
    m = "m",
    fit = fit,
    group = "Group A")
ind1
ind2 <- indirect_effect(x = "x",
    y = "y",
    m = "m",
    fit = fit,
    group = 2)
    ind2
    # Compute the difference in indirect effects between groups
    ind2 - ind1
```

merge_mod_levels Merge the Generated Levels of Moderators

## Description

Merge the levels of moderators generated by mod_levels() into a data frame.

## Usage

merge_mod_levels(...)

## Arguments

$\ldots \quad$ The output from mod_levels(), or a list of levels generated by mod_levels_list().

## Details

It merges the levels of moderators generated by mod_levels() into a data frame, with each row represents a combination of the levels. The output is to be used by cond_indirect_effects().
Users usually do not need to use this function because cond_indirect_effects() will merge the levels internally if necessary. This function is used when users need to customize the levels for each moderator and so cannot use mod_levels_list() or the default levels in cond_indirect_effects().

## Value

A wlevels-class object, which is a data frame of the combinations of levels, with additional attributes about the levels.

## See Also

mod_levels() on generating the levels of a moderator.

## Examples

```
data(data_med_mod_ab)
dat <- data_med_mod_ab
# Form the levels from a list of lm() outputs
lm_m <- lm(m ~ x*w1 + c1 + c2, dat)
lm_y <- lm(y ~ m*w2 + x + w1 + c1 + c2, dat)
lm_out <- lm2list(lm_m, lm_y)
w1_levels <- mod_levels(lm_out, w = "w1")
w1_levels
w2_levels <- mod_levels(lm_out, w = "w2")
w2_levels
merge_mod_levels(w1_levels, w2_levels)
```

modmed_x1m3w4y1 Sample Dataset: Moderated Serial Mediation

## Description

Generated from a serial mediation model with one predictor, three mediators, and one outcome variable, with one moderator in each stage.

## Usage

modmed_x1m3w4y1

## Format

A data frame with 200 rows and 11 variables:
x Predictor. Numeric.
w1 Moderator 1. Numeric.
w2 Moderator 2. Numeric.
w3 Moderator 3. Numeric.
w4 Moderator 4. Numeric.
m1 Mediator 1. Numeric.
m2 Mediator 2. Numeric.
m3 Mediator 3. Numeric.
y Outcome variable. Numeric.
gp Three values: "earth", "mars", "venus". String.
city Four values: "alpha", "beta", "gamma", "sigma". String.

```
    mod_levels
```


## Description

Create levels of moderators to be used by indirect_effect(), cond_indirect_effects(), and cond_indirect().

## Usage

```
mod_levels(
    w,
    fit,
    w_type = c("auto", "numeric", "categorical"),
    w_method = c("sd", "percentile"),
    sd_from_mean = c(-1, 0, 1),
    percentiles = c(0.16, 0.5, 0.84),
    extract_gp_names = TRUE,
    prefix = NULL,
    values = NULL,
    reference_group_label = NULL,
    descending = TRUE
)
mod_levels_list(
```

```
    fit,
    w_type = "auto",
    w_method = "sd",
    sd_from_mean = NULL,
    percentiles = NULL,
    extract_gp_names = TRUE,
    prefix = NULL,
    descending = TRUE,
    merge = FALSE
)
```


## Arguments

w
fit The fit object. Can be a lavaan::lavaan object or a list of $\operatorname{lm}()$ outputs. It can also be a lavaan.mi object returned by semTools: :runMI () or its wrapper, such as semTools::sem.mi().
w_type Character. Whether the moderator is a "numeric" variable or a "categorical" variable. If "auto", the function will try to determine the type automatically.

| w_method | Character, either "sd" or "percentile". If "sd", the levels are defined by the distance from the mean in terms of standard deviation. if "percentile", the levels are defined in percentiles. |
| :---: | :---: |
| sd_from_mean | A numeric vector. Specify the distance in standard deviation from the mean for each level. Default is $c(-1,0,1)$ for mod_levels(). For mod_levels_list(), the default is $c(-1,0,1)$ when there is only one moderator, and $c(-1,1)$ when there are more than one moderator. Ignored if w_method is not equal to "sd". |
| percentiles | A numeric vector. Specify the percentile (in proportion) for each level. Default is $c(.16, .50, .84)$ for mod_levels(), corresponding approximately to one standard deviation below mean, mean, and one standard deviation above mean in a normal distribution. For mod_levels_list(), default is c(.16, .50, . 84) if there is one moderator, and $c(.16, .84)$ when there are more than one moderator. Ignored if w_method is not equal to "percentile". |
| extract_gp_names |  |
|  | Logical. If TRUE, the default, the function will try to determine the name of each group from the variable names. |
| prefix | Character. If extract_gp_names is TRUE and prefix is supplied, it will be removed from the variable names to create the group names. Default is NULL, and the function will try to determine the prefix automatically. |
| values | For numeric moderators, a numeric vector. These are the values to be used and will override other options. For categorical moderators, a named list of numeric vector, each vector has length equal to the number of indicator variables. If the vector is named, the names will be used to label the values. For example, if set to list (gp1 $=c(0,0), g p 3=c(0,1)$, two levels will be returned, one named gp1 with the indicator variables equal to 0 and 0 , the other named gp3 with the indicator variables equal to 0 and 1 . Default is NULL. |
| reference_group_label |  |
|  | For categorical moderator, if the label for the reference group (group with all indicators equal to zero) cannot be determined, the default label is "Reference". To change it, set reference_group_label to the desired label. Ignored if values is set. |
| descending | If TRUE (default), the rows are sorted in descending order for numerical moderators: The highest value on the first row and the lowest values on the last row. For user supplied values, the first value is on the last row and the last value is on the first row. If FALSE, the rows are sorted in ascending order. |
|  | The names of moderators variables. For a categorical variable, it should be a vector of variable names. |
| merge | If TRUE, mod_levels_list() will call merge_mod_levels() and return the merged levels. Default is FALSE. |

## Details

It creates values of a moderator that can be used to compute conditional effect or conditional indirect effect. By default, for a numeric moderator, it uses one standard deviation below mean, mean, and one standard deviation above mean. The percentiles of these three levels in a normal distribution ( 16 th, 50 th, and 84 th) can also be used. For categorical variable, it will simply collect the unique categories in the data.

The generated levels are then used by cond_indirect() and cond_indirect_effects().
If a model has more than one moderator, mod_levels_list() can be used to generate combinations of levels. The output can then passed to cond_indirect_effects() to compute the conditional effects or conditional indirect effects for all the combinations.

## Value

mod_levels() returns a wlevels-class object which is a data frame with additional attributes about the levels.
mod_levels_list() returns a list of wlevels-class objects, or a wlevels-class object which is a data frame of the merged levels if merge = TRUE.

## Functions

- mod_levels(): Generate levels for one moderator.
- mod_levels_list(): Generate levels for several moderators.


## See Also

cond_indirect_effects() for computing conditional indiret effects; merge_mod_levels() for merging levels of moderators.

## Examples

```
library(lavaan)
data(data_med_mod_ab)
dat <- data_med_mod_ab
# Form the levels from a list of lm() outputs
lm_m <- lm(m ~ x*w1 + c1 + c2, dat)
lm_y <- lm(y ~ m*w2 + x + w1 + c1 + c2, dat)
lm_out <- lm2list(lm_m, lm_y)
w1_levels <- mod_levels(lm_out, w = "w1")
w1_levels
w2_levels <- mod_levels(lm_out, w = "w2")
w2_levels
# Indirect effect from x to y through m, at the first levels of w1 and w2
cond_indirect(x = "x", y = "y", m = "m",
    fit = lm_out,
    wvalues = c(w1 = w1_levels$w1[1],
                                    w2 = w2_levels$w2[1]))
# Can form the levels based on percentiles
w1_levels2 <- mod_levels(lm_out, w = "w1", w_method = "percentile")
w1_levels2
# Form the levels from a lavaan output
# Compute the product terms before fitting the model
dat$mw2 <- dat$m * dat$w2
mod <-
"
m ~ x + w1 + x:w1 + c1 + c2
y ~ m + x + w1 + w2 + mw2 + c1 + c2
"
```

```
fit <- sem(mod, dat, fixed.x = FALSE)
cond_indirect(x = "x", y = "y", m = "m",
    fit = fit,
    wvalues = c(w1 = w1_levels$w1[1],
    w2 = w2_levels$w2[1]))
# Can pass all levels to cond_indirect_effects()
# First merge the levels by merge_mod_levels()
w1w2_levels <- merge_mod_levels(w1_levels, w2_levels)
cond_indirect_effects(x = "x", y = "y", m = "m",
    fit = fit,
    wlevels = w1w2_levels)
```

\# mod_levels_list() forms a combinations of levels in one call
\# It returns a list, by default.
\# Form the levels from a list of $\operatorname{lm}()$ outputs
\# "merge = TRUE" is optional. cond_indirect_effects will merge the levels
\# automatically.
w1w2_levels <- mod_levels_list("w1", "w2", fit = fit, merge = TRUE)
w1w2_levels
cond_indirect_effects $(x=" x ", y=" y ", m=" m "$,
fit = fit, wlevels = w1w2_levels)
\# Can work without merge = TRUE:
w1w2_levels <- mod_levels_list("w1", "w2", fit = fit)
w1w2_levels
cond_indirect_effects(x = "x", y = "y", m = "m",
fit $=$ fit, wlevels = w1w2_levels)
plot.cond_indirect_effects
Plot Conditional Effects

## Description

Plot the conditional effects for different levels of moderators.

## Usage

```
## S3 method for class 'cond_indirect_effects'
plot(
    x,
    x_label,
    w_label = "Moderator(s)",
    y_label,
    title,
```

```
    x_from_mean_in_sd = 1,
    x_method = c("sd", "percentile"),
    x_percentiles = c(0.16, 0.84),
    x_sd_to_percentiles = NA,
    note_standardized = TRUE,
    no_title = FALSE,
    line_width = 1,
    point_size = 5,
    graph_type = c("default", "tumble"),
    use_implied_stats = TRUE,
)
```


## Arguments

$x \quad$ The output of cond_indirect_effects(). (Named $x$ because it is required in the naming of arguments of the plot generic function.)
x_label The label for the X-axis. Default is the value of the predictor in the output of cond_indirect_effects().
w_label The label for the legend for the lines. Default is "Moderator(s)".
y_label The label for the Y-axis. Default is the name of the response variable in the model.
title The title of the graph. If not supplied, it will be generated from the variable names or labels (in x_label, y_label, and w_label). If "", no title will be printed. This can be used when the plot is for manuscript submission and figures are required to have no titles.
x_from_mean_in_sd
How many SD from mean is used to define "low" and "high" for the focal variable. Default is 1 .
x_method How to define "high" and "low" for the focal variable levels. Default is in terms of the standard deviation of the focal variable, "sd". If equal to "percentile", then the percentiles of the focal variable in the dataset is used. If the focal variable is a latent variable, only "sd" can be used.
x_percentiles If x_method is "percentile", then this argument specifies the two percentiles to be used, divided by 100. It must be a vector of two numbers. The default is $c(.16, .84)$, the 16th and 84th percentiles, which corresponds approximately to one SD below and above mean for a normal distribution, respectively.
x_sd_to_percentiles
If x_method is "percentile" and this argument is set to a number, this number will be used to determine the percentiles to be used. The lower percentile is the percentile in a normal distribution that is x_sd_to_percentiles SD below the mean. The upper percentile is the percentile in a normal distribution that is x_sd_to_percentiles SD above the mean. Therefore, if x_sd_to_percentiles is set to 1 , then the lower and upper percentiles are 16 th and 84 th, respectively. Default is NA.
note_standardized
If TRUE, will check whether a variable has SD nearly equal to one. If yes, will report this in the plot. Default is TRUE.
no_title If TRUE, title will be suppressed. Default is FALSE.
line_width The width of the lines as used in ggplot2: :geom_segment(). Default is 1 .
point_size The size of the points as used in ggplot2: :geom_point(). Default is 5 .
graph_type If "default", the typical line-graph with equal end-points will be plotted. If "tumble", then the tumble graph proposed by Bodner (2016) will be plotted. Default is "default" for single-group models, and "tumble" for multigroup models.
use_implied_stats
For a multigroup model, if TRUE, the default, model implied statistics will be used in computing the means and SDs, which take into equality constraints, if any. If FALSE, then the raw data is used to compute the means and SDs. For latent variables, model implied statistics are always used.
.. Additional arguments. Ignored.

## Details

This function is a plot method of the output of cond_indirect_effects(). It will use the levels of moderators in the output.
It plots the conditional effect from x to y in a model for different levels of the moderators. For multigroup models, the group will be the 'moderator' and one line is drawn for each group.

It does not support conditional indirect effects. If there is one or more mediators in $x$, it will raise an error.

## Multigroup Models:

Since Version 0.1.14.2, support for multigroup models has been added for models fitted by lavaan. If the effect for each group is drawn, the graph_type is automatically switched to "tumble" and the means and SDs in each group will be used to determine the locations of the points.
If the multigroup model has any equality constraints, the implied means and/or SDs may be different from those of the raw data. For example, the mean of the $x$-variable may be constrained to be equal in this model. To plot the tumble graph using the model implied means and SDs, set use_implied_stats to TRUE.

## Latent Variables:

A path that involves a latent $x$-variable and/or a latent $y$-variable can be plotted. Because the latent variables have no observed data, the model implied statistics will always be used to get the means and SDs to compute values such as the low and high points of the x -variable.

## Value

A ggplot2 graph. Plotted if not assigned to a name. It can be further modified like a usual ggplot2 graph.

## References

Bodner, T. E. (2016). Tumble graphs: Avoiding misleading end point extrapolation when graphing interactions from a moderated multiple regression analysis. Journal of Educational and Behavioral Statistics, 41(6), 593-604. doi:10.3102/1076998616657080

## See Also

```
cond_indirect_effects()
```


## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
n <- nrow(dat)
set.seed(860314)
dat$gp <- sample(c("gp1", "gp2", "gp3"), n, replace = TRUE)
dat <- cbind(dat, factor2var(dat$gp, prefix = "gp", add_rownames = FALSE))
# Categorical moderator
mod <-
"
m3 ~ m1 + x + gpgp2 + gpgp3 + x:gpgp2 + x:gpgp3
y ~ m2 + m3 + x
"
fit <- sem(mod, dat, meanstructure = TRUE, fixed.x = FALSE)
out_mm_1 <- mod_levels(c("gpgp2", "gpgp3"),
    sd_from_mean = c(-1, 1),
    fit = fit)
out_1 <- cond_indirect_effects(wlevels = out_mm_1, x = "x", y = "m3", fit = fit)
plot(out_1)
plot(out_1, graph_type = "tumble")
# Numeric moderator
dat <- modmed_x1m3w4y1
mod2 <-
"
m3 ~ m1 + x + w1 + x:w1
y ~ m3 + x
fit2 <- sem(mod2, dat, meanstructure = TRUE, fixed.x = FALSE)
out_mm_2 <- mod_levels("w1",
                                    w_method = "percentile",
                                    percentiles = c(.16, . 84),
                                    fit = fit2)
out_mm_2
out_2 <- cond_indirect_effects(wlevels = out_mm_2, x = "x", y = "m3", fit = fit2)
plot(out_2)
plot(out_2, graph_type = "tumble")
# Multigroup models
```

```
dat <- data_med_mg
mod <-
"
m ~ x + c1 + c2
y ~ m + x + c1 + c2
fit <- sem(mod, dat, meanstructure = TRUE, fixed.x = FALSE, se = "none", baseline = FALSE,
    group = "group")
# For a multigroup model, group will be used as
# a moderator
out <- cond_indirect_effects(x = "m",
    y = "y",
    fit = fit)
out
plot(out)
```

plot_effect_vs_w Plot an Effect Against a Moderator

## Description

It plots an effect, direct or indirect, against a moderator, with confidence band if available.

## Usage

```
plot_effect_vs_w(
        object,
    w = NULL,
    w_label = NULL,
    effect_label = NULL,
    add_zero_line = TRUE,
    always_draw_zero_line = FALSE,
    line_linewidth = 1,
    line_color = "blue",
    shade_the_band = TRUE,
    draw_the_intervals = TRUE,
    band_fill_color = "lightgrey",
    band_alpha = 0.5,
    intervals_color = "black",
    intervals_linetype = "longdash",
    intervals_linewidth = 1,
    zero_line_color = "grey",
    zero_line_linewidth = 1,
    zero_line_linetype = "solid",
```

```
    line_args = list(),
    band_args = list(),
    intervals_args = list(),
    zero_line_args = list()
)
```


## Arguments

object The output of cond_indirect_effects().
w The name of the moderator. Must be present in object. If NULL, the default, and object has only one moderator, then it will be set to that moderator. Because this function currently only supports a path with only one moderator, this argument can be left as NULL for now.
w_label The label of the horizontal axis. If NULL, the default, it will be paste0("Moderator: ", w).
effect_label The label of the vertical axis. If NULL, the default, it will be generated from the path.
add_zero_line Whether a horizontal line at zero will be drawn. Default is TRUE.
always_draw_zero_line
If FALSE, the default, then the line at zero, if requested will be drawn only if zero is within the range of the plot. If TRUE, then the line at zero will always be drawn.
line_linewidth The width of the line of the effect for each level of the moderator, to be used by ggplot2: :geom_line(). Default is 1 . Always overrides the value of line_args.
line_color The color of the line of the effect for each level of the moderator, to be used by ggplot2:: geom_line(). Default is "blue". Always overrides the value of line_args.
shade_the_band If TRUE, the default, a confidence band will be drawn as a region along the line if confidence intervals can be retrieved from object.
draw_the_intervals
If TRUE, the default, two lines will be drawn for the confidence intervals along the line if they can be retrieved from object.
band_fill_color
The color of of the confidence band, to be used by ggplot2: : geom_ribbon(). Default is "lightgrey". Always overrides the value of band_args.
band_alpha A number from 0 to 1 for the level of transparency of the confidence band, to be used by ggplot2: :geom_ribbon(). Default is .50. Always overrides the value of band_args.
intervals_color
The color of the lines of the confidence intervals, to be used by ggplot2: :geom_line().
Default is "black". Always overrides the value of intervals_args.
intervals_linetype
The line type of the lines of the confidence intervals, to be used by ggplot2: :geom_line().
Default is "longdash". Always overrides the value of intervals_args.
intervals_linewidth
The line width of the lines of the confidence intervals, to be used by ggplot2: :geom_line(). Default is 1 . Always overrides the value of intervals_args.

```
zero_line_color
```

The color of the line at zero, to be used by ggplot2: :geom_line(). Default is "grey". Always overrides the value of zero_line_args.
zero_line_linewidth
The line width of the line at zero, to be used by ggplot2: :geom_line(). Default is 1 . Always overrides the value of zero_line_args.
zero_line_linetype
The line type of the line at zero, to be used by ggplot2: :geom_line(). Default is "solid". Always overrides the value of zero_line_args.
line_args A named list of additional arguments to be passed to ggplot2:: geom_line() for the line of the effect against moderator. Default is list().
band_args A named list of additional arguments to be passed to ggplot2: :geom_ribbon() for the confidence band. Default is list().
intervals_args A named list of additional arguments to be passed to ggplot2:: geom_line() for the lines of confidence intervals. Default is list().
zero_line_args A named list of additional arguments to be passed to ggplot2:: geom_line() for the line at zero. Default is list().

## Details

It receives an output of cond_indirect_effects() and plot the effect against the moderator. The effect can be an indirect effect or a direct effect.
It uses the levels of the moderator stored in the output of cond_indirect_effects(). Therefore, the desired levels of the moderator to be plotted needs to be specified when calling cond_indirect_effects(), as illustrated in the example.
Currently, this function only supports a path with exactly one moderator, and the moderator is a numeric variable.

## Value

A ggplot2 graph. Plotted if not assigned to a name. It can be further modified like a usual ggplot2 graph.

## See Also

```
cond_indirect_effects()
```


## Examples

```
dat <- data_med_mod_a
lm_m <- lm(m ~ x*w + c1 + c2, dat)
lm_y <- lm(y ~ m + x + c1 + c2, dat)
fit_lm <- lm2list(lm_m, lm_y)
# Set R to a large value in real research.
boot_out_lm <- do_boot(fit_lm,
```

```
    R = 50,
    seed = 54532,
    parallel = FALSE,
    progress = FALSE)
    # Compute the conditional indirect effects
# from 2 SD below mean to 2 SD above mean of the moderator,
# by setting sd_from_mean of cond_indirect_effects().
# Set length.out to a larger number for a smooth graph.
out_lm <- cond_indirect_effects(wlevels = "w",
                            x = "x",
                            y = "y",
m = "m",
fit = fit_lm,
sd_from_mean = seq(-2, 2, length.out = 10),
boot_ci = TRUE,
boot_out = boot_out_lm)
p <- plot_effect_vs_w(out_lm)
p
# The output is a ggplot2 graph and so can be further customized
library(ggplot2)
# Add the line for the mean of w, the moderator
p2 <- p + geom_vline(xintercept = mean(dat$w),
    color = "red")
p2
```

predict.lm_from_lavaan
Predicted Values of a 'lm_from_lavaan'-Class Object

## Description

Compute the predicted values based on the model stored in a 'lm_from_lavaan'-class object.

## Usage

\#\# S3 method for class 'lm_from_lavaan'
predict(object, newdata, ...)

## Arguments

object
newdata
...

A 'lm_from_lavaan'-class object.
Required. A data frame of the new data. It must be a data frame.
Additional arguments. Ignored.

## Details

An lm_from_lavaan-class method that converts a regression model for a variable in a lavaan model to a formula object. This function uses the stored model to compute predicted values using user-supplied data.
This is an advanced helper used by plot.cond_indirect_effects(). Exported for advanced users and developers.

## Value

A numeric vector of the predicted values, with length equal to the number of rows of user-supplied data.

## See Also

lm_from_lavaan_list()

## Examples

```
library(lavaan)
data(data_med)
mod <-
"
m ~ a * x + c1 + c2
y ~ b * m + x + c1 + c2
fit <- sem(mod, data_med, fixed.x = FALSE)
fit_list <- lm_from_lavaan_list(fit)
tmp <- data.frame(x = 1, c1 = 2, c2 = 3, m = 4)
predict(fit_list$m, newdata = tmp)
predict(fit_list$y, newdata = tmp)
```

```
predict.lm_from_lavaan_list
```

Predicted Values of an 'lm_from_lavaan_list'-Class Object

## Description

It computes the predicted values based on the models stored in an 'lm_from_lavaan_list'-class object.

## Usage

```
## S3 method for class 'lm_from_lavaan_list'
predict(object, x = NULL, y = NULL, m = NULL, newdata, ...)
```


## Arguments

object A 'lm_from_lavaan'-class object.
x
The variable name at the start of a path.
$y \quad$ The variable name at the end of a path.
$m \quad$ Optional. The mediator(s) from $x$ to $y$. A numeric vector of the names of the mediators. The path goes from the first element to the last element. For example, if $m=c(" m 1 ", " m 2 ")$, then the path is $x->m 1->m 2->y$.
newdata $\quad$ Required. A data frame of the new data. It must be a data frame.
... Additional arguments. Ignored.

## Details

An lm_from_lavaan_list-class object is a list of lm_from_lavaan-class objects.
This is an advanced helper used by plot.cond_indirect_effects(). Exported for advanced users and developers.

## Value

A numeric vector of the predicted values, with length equal to the number of rows of user-supplied data.

## See Also

lm_from_lavaan_list()

## Examples

```
library(lavaan)
data(data_med)
mod <-
"
m ~ a * x + c1 + c2
y~b*m + x + c1 + c2
"
fit <- sem(mod, data_med, fixed.x = FALSE)
fit_list <- lm_from_lavaan_list(fit)
tmp <- data.frame(x = 1, c1 = 2, c2 = 3, m = 4)
predict(fit_list, x = "x", y = "y", m = "m", newdata = tmp)
```

```
predict.lm_list Predicted Values of an 'lm_list'-Class Object
```


## Description

Compute the predicted values based on the models stored in an 'lm_list'-class object.

## Usage

\#\# S3 method for class 'lm_list'
predict(object, $x=$ NULL, $y=N U L L, m=N U L L, ~ n e w d a t a, ~ . .)$.

## Arguments

object An 'lm_list'-class object.
x
The variable name at the start of a path.
$y \quad$ The variable name at the end of a path.
$\mathrm{m} \quad$ Optional. The mediator(s) from $x$ to $y$. A numeric vector of the names of the mediators. The path goes from the first element to the last element. For example, if $m=c(" m 1 ", " m 2 ")$, then the path is $x \rightarrow m 1 \rightarrow m 2->y$.
newdata Required. A data frame of the new data. It must be a data frame.
... Additional arguments. Ignored.

## Details

An lm_list-class object is a list of lm-class objects, this function is similar to the stats: : predict () method of $\operatorname{lm}()$ but it works on a system defined by a list of regression models.
This is an advanced helper used by some functions in this package. Exported for advanced users.

## Value

A numeric vector of the predicted values, with length equal to the number of rows of user-supplied data.

## See Also

lm2list()

## Examples

```
data(data_serial_parallel)
lm_m11 <- lm(m11 ~ x + c1 + c2, data_serial_parallel)
lm_m12 <- lm(m12 ~ m11 + x + c1 + c2, data_serial_parallel)
lm_m2 <- lm(m2 ~ x + c1 + c2, data_serial_parallel)
lm_y <- lm(y ~ m11 + m12 + m2 + x + c1 + c2, data_serial_parallel)
# Join them to form a lm_list-class object
```

```
lm_serial_parallel <- lm2list(lm_m11, lm_m12, lm_m2, lm_y)
lm_serial_parallel
summary(lm_serial_parallel)
newdat <- data_serial_parallel[3:5, ]
predict(lm_serial_parallel,
        x = "x",
        y = "y",
        m = "m2",
        newdata = newdat)
```

```
print.all_paths Print 'all_paths' Class Object
```


## Description

Print the content of 'all_paths'-class object, which can be generated by all_indirect_paths().

## Usage

\#\# S3 method for class 'all_paths'
print(x, ...)

## Arguments

x A 'all_paths'-class object.
... Optional arguments.

## Details

This function is used to print the paths identified in a readable format.

## Value

$x$ is returned invisibly. Called for its side effect.

## Author(s)

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

## See Also

all_indirect_paths()

## Examples

```
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11 ~ x + c1 + c2
m12 ~ m11 + x + c1 + c2
m2 ~ x + c1 + c2
y ~ m12 + m2 + m11 + x + c1 + c2
"
fit <- sem(mod, data_serial_parallel,
    fixed.x = FALSE)
    # All indirect paths
    out1 <- all_indirect_paths(fit)
    out1
```

print.boot_out Print a boot_out-Class Object

## Description

Print the content of the output of do_boot () or related functions.

## Usage

\#\# S3 method for class 'boot_out'
print(x, ...)

## Arguments

x
The output of do_boot (), or any boot_out-class object returned by similar functions.
$\ldots \quad$ Other arguments. Not used.

## Value

$x$ is returned invisibly. Called for its side effect.

## Examples

```
data(data_med_mod_ab1)
dat <- data_med_mod_ab1
lm_m <- lm(m ~ x*w + c1 + c2, dat)
lm_y <- lm(y ~ m*w + x + c1 + c2, dat)
lm_out <- lm2list(lm_m, lm_y)
# In real research, R should be 2000 or even 5000
# In real research, no need to set parallel to FALSE
# In real research, no need to set progress to FALSE
```

```
# Progress is displayed by default.
lm_boot_out <- do_boot(lm_out, R = 100,
    seed = 1234,
    progress = FALSE,
    parallel = FALSE)
# Print the output of do_boot()
lm_boot_out
library(lavaan)
data(data_med_mod_ab1)
dat <- data_med_mod_ab1
dat$"x:w" <- dat$x * dat$w
dat$"m:w" <- dat$m * dat$w
mod <-
"
m ~ x + w + x:w + c1 + c2
y~m+w + m:w + x + c1 + c2
"
fit <- sem(model = mod, data = dat, fixed.x = FALSE,
    se = "none", baseline = FALSE)
# In real research, R should be 2000 or even 5000
# In real research, no need to set progress to FALSE
# In real research, no need to set parallel to FALSE
# Progress is displayed by default.
fit_boot_out <- do_boot(fit = fit,
R = 40,
seed = 1234,
parallel = FALSE,
progress = FALSE)
# Print the output of do_boot()
fit_boot_out
```

```
print.cond_indirect_diff
```

    Print the Output of 'cond_indirect_diff'
    
## Description

Print the output of cond_indirect_diff().

## Usage

```
\#\# S3 method for class 'cond_indirect_diff'
print(x, digits = 3, pvalue = FALSE, pvalue_digits = 3, se = FALSE, ...)
```


## Arguments

$$
\begin{array}{ll}
\text { digits } & \text { The number of decimal places in the printout. } \\
\text { pvalue } & \begin{array}{l}
\text { Logical. If TRUE, asymmetric } p \text {-value based on bootstrapping will be printed if } \\
\text { available. Default is FALSE. }
\end{array} \\
\text { pvalue_digits } & \begin{array}{l}
\text { Number of decimal places to display for the } p \text {-value. Default is } 3 .
\end{array} \\
\text { se } & \begin{array}{l}
\text { Logical. If TRUE and confidence intervals are available, the standard errors of } \\
\text { the estimates are also printed. They are simply the standard deviations of the } \\
\text { bootstrap estimates or Monte Carlo simulated values, depending on the method } \\
\text { used to form the confidence intervals. }
\end{array}
\end{array}
$$

... Optional arguments. Ignored.

## Details

The print method of the cond_indirect_diff-class object.
If bootstrapping confidence interval was requested, this method has the option to print a $p$-value computed by the method presented in Asparouhov and Muthén (2021). Note that this $p$-value is asymmetric bootstrap $p$-value based on the distribution of the bootstrap estimates. It is not computed based on the distribution under the null hypothesis.
For a $p$-value of $a$, it means that a $100(1-a) \%$ bootstrapping confidence interval will have one of its limits equal to 0 . A confidence interval with a higher confidence level will include zero, while a confidence interval with a lower confidence level will exclude zero.

## Value

It returns x invisibly. Called for its side effect.

## References

Asparouhov, A., \& Muthén, B. (2021). Bootstrap p-value computation. Retrieved from https://www.statmodel.com/download Bootstrap\%20-\%20Pvalue.pdf

## See Also

```
cond_indirect_diff()
```

```
print.cond_indirect_effects
```

Print a 'cond_indirect_effects' Class Object

## Description

Print the content of the output of cond_indirect_effects()

## Usage

```
## S3 method for class 'cond_indirect_effects'
print(
    x,
    digits = 3,
    annotation = TRUE,
    pvalue = FALSE,
    pvalue_digits = 3,
    se = FALSE,
    ...
)
```


## Arguments

X The output of cond_indirect_effects().
digits Number of digits to display. Default is 3 .
annotation Logical. Whether the annotation after the table of effects is to be printed. Default is TRUE .
pvalue Logical. If TRUE, asymmetric $p$-values based on bootstrapping will be printed if available. Default is FALSE.
pvalue_digits Number of decimal places to display for the $p$-values. Default is 3 .
se Logical. If TRUE and confidence intervals are available, the standard errors of the estimates are also printed. They are simply the standard deviations of the bootstrap estimates or Monte Carlo simulated values, depending on the method used to form the confidence intervals.
... Other arguments. Not used.

## Details

The print method of the cond_indirect_effects-class object.
If bootstrapping confidence intervals were requested, this method has the option to print $p$-values computed by the method presented in Asparouhov and Muthén (2021). Note that these $p$-values are asymmetric bootstrap $p$-values based on the distribution of the bootstrap estimates. They not computed based on the distribution under the null hypothesis.
For a $p$-value of $a$, it means that a $100(1-a) \%$ bootstrapping confidence interval will have one of its limits equal to 0 . A confidence interval with a higher confidence level will include zero, while a confidence interval with a lower confidence level will exclude zero.

## Value

x is returned invisibly. Called for its side effect.

## References

Asparouhov, A., \& Muthén, B. (2021). Bootstrap p-value computation. Retrieved from https://www.statmodel.com/download Bootstrap\%20-\%20Pvalue.pdf

## See Also

cond_indirect_effects()

## Examples

```
    library(lavaan)
    dat <- modmed_x1m3w4y1
    mod <-
    "
    m1 ~ a1 * x + d1 * w1 + e1 * x:w1
    m2 ~ a2 * x
    y ~ b1 * m1 + b2 * m2 + cp * x
    fit <- sem(mod, dat,
        meanstructure = TRUE, fixed.x = FALSE, se = "none", baseline = FALSE)
    # Conditional effects from x to m1 when w1 is equal to each of the default levels
    cond_indirect_effects(x = "x", y = "m1",
        wlevels = "w1", fit = fit)
    # Conditional Indirect effect from x1 through m1 to y,
    # when w1 is equal to each of the default levels
    out <- cond_indirect_effects(x = "x", y = "y", m = "m1",
        wlevels = "w1", fit = fit)
    out
    print(out, digits = 5)
    print(out, annotation = FALSE)
```

    print.delta_med
    Print a 'delta_med' Class Object
    
## Description

Print the content of a delta_med-class object.

## Usage

\#\# S3 method for class 'delta_med'
print(x, digits $=3$, level $=$ NULL, full $=$ FALSE, boot_type, $\ldots$ )

## Arguments

x
digits

A delta_med-class object.
The number of digits after the decimal. Default is 3 .

| level | The level of confidence of bootstrap confidence interval, if requested when cre- <br> ated. If NULL, the default, the level requested when calling delta_med() is used. <br> If not null, then this level will be used. |
| :--- | :--- |
| full | Logical. Whether additional information will be printed. Default is FALSE. |
| boot_type | If bootstrap confidence interval is to be formed, the type of bootstrap confidence <br> interval. The supported types are "perc" (percentile bootstrap confidence in- <br> terval, the recommended method) and "bc" (bias-corrected, or BC, bootstrap <br> confidence interval). If not supplied, the stored boot_type will be used. |
| $\ldots$ | Optional arguments. Ignored. |

## Details

It prints the output of delta_med(), which is a delta_med-class object.

## Value

$x$ is returned invisibly. Called for its side effect.

## Author(s)

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

## See Also

```
delta_med()
```


## Examples

```
library(lavaan)
dat <- data_med
mod <-
"
m ~ x
y ~ m + x
fit <- sem(mod, dat)
dm <- delta_med(x = "x",
                    y = "y",
    m = "m",
    fit = fit)
dm
print(dm, full = TRUE)
# Call do_boot() to generate
# bootstrap estimates
# Use 2000 or even 5000 for R in real studies
# Set parallel to TRUE in real studies for faster bootstrapping
boot_out <- do_boot(fit,
                                    R = 45,
                                    seed = 879,
                                    parallel = FALSE,
```

```
    progress = FALSE)
# Remove 'progress = FALSE' in practice
dm_boot <- delta_med(x = "x",
    y = "y",
    m = "m",
    fit = fit,
    boot_out = boot_out,
    progress = FALSE)
dm_boot
confint(dm_boot)
confint(dm_boot,
    level = .90)
```

print.indirect Print an 'indirect' Class Object

## Description

Print the content of the output of indirect_effect() or cond_indirect().

## Usage

```
## S3 method for class 'indirect'
print(x, digits = 3, pvalue = FALSE, pvalue_digits = 3, se = FALSE, ...)
```


## Arguments

digits Number of digits to display. Default is 3 .
pvalue Logical. If TRUE, asymmetric $p$-value based on bootstrapping will be printed if available.
pvalue_digits $\quad$ Number of decimal places to display for the $p$-value. Default is 3 .
se Logical. If TRUE and confidence interval is available, the standard error of the estimate is also printed. This is simply the standard deviation of the bootstrap estimates or Monte Carlo simulated values, depending on the method used to form the confidence interval.
$\ldots \quad$ Other arguments. Not used.

## Details

The print method of the indirect-class object.
If bootstrapping confidence interval was requested, this method has the option to print a $p$-value computed by the method presented in Asparouhov and Muthén (2021). Note that this $p$-value is asymmetric bootstrap $p$-value based on the distribution of the bootstrap estimates. It is not computed based on the distribution under the null hypothesis.

For a $p$-value of $a$, it means that a $100(1-a) \%$ bootstrapping confidence interval will have one of its limits equal to 0 . A confidence interval with a higher confidence level will include zero, while a confidence interval with a lower confidence level will exclude zero.
We recommend using confidence interval directly. Therefore, $p$-value is not printed by default. Nevertheless, users who need it can request it by setting pvalue to TRUE.

## Value

$x$ is returned invisibly. Called for its side effect.

## References

Asparouhov, A., \& Muthén, B. (2021). Bootstrap p-value computation. Retrieved from https://www.statmodel.com/download Bootstrap\%20-\%20Pvalue.pdf

## See Also

indirect_effect() and cond_indirect()

## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ a1 * x + b1 * w1 + d1 * x:w1
m2 ~ a2 * m1 + b2 * w2 + d2 * m1:w2
m3 ~ a3 * m2 + b3 * w3 + d3 * m2:w3
y ~ a4 * m3 + b4 * w4 + d4 * m3:w4
"
fit <- sem(mod, dat,
    meanstructure = TRUE, fixed.x = FALSE,
        se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
wvalues <- c(w1 = 5, w2 = 4, w3 = 2, w4 = 3)
indirect_1 <- cond_indirect(x = "x", y = "y",
                                    m = c("m1", "m2", "m3"),
                                    fit = fit,
                                    wvalues = wvalues)
indirect_1
dat <- modmed_x1m3w4y1
mod2 <-
"
m1 ~ a1 * x
m2 ~ a2 * m1
m3 ~ a3 * m2
y ~ a4 * m3 + x
"
fit2 <- sem(mod2, dat,
```

```
        meanstructure = TRUE, fixed.x = FALSE,
        se = "none", baseline = FALSE)
    est <- parameterEstimates(fit)
    indirect_2 <- indirect_effect(x = "x", y = "y",
        m = c("m1", "m2", "m3"),
    fit = fit2)
    indirect_2
print(indirect_2, digits = 5)
```

```
print.indirect_list Print an 'indirect_list'Class Object
```


## Description

Print the content of the output of many_indirect_effects().

## Usage

```
## S3 method for class 'indirect_list'
    print(
        x,
        digits = 3,
        annotation = TRUE,
        pvalue = FALSE,
        pvalue_digits = 3,
        se = FALSE,
        ...
    )
```


## Arguments

x
digits
annotation
pvalue Logical. If TRUE, asymmetric $p$-values based on bootstrapping will be printed if available.
pvalue_digits Number of decimal places to display for the $p$-values. Default is 3 .
se Logical. If TRUE and confidence intervals are available, the standard errors of the estimates are also printed. They are simply the standard deviations of the bootstrap estimates or Monte Carlo simulated values, depending on the method used to form the confidence intervals.
.. Other arguments. Not used.

## Details

The print method of the indirect_list-class object.
If bootstrapping confidence interval was requested, this method has the option to print a $p$-value computed by the method presented in Asparouhov and Muthén (2021). Note that this $p$-value is asymmetric bootstrap $p$-value based on the distribution of the bootstrap estimates. It is not computed based on the distribution under the null hypothesis.
For a $p$-value of $a$, it means that a $100(1-a) \%$ bootstrapping confidence interval will have one of its limits equal to 0 . A confidence interval with a higher confidence level will include zero, while a confidence interval with a lower confidence level will exclude zero.

## Value

$x$ is returned invisibly. Called for its side effect.

## References

Asparouhov, A., \& Muthén, B. (2021). Bootstrap p-value computation. Retrieved from https://www.statmodel.com/download Bootstrap\%20-\%20Pvalue.pdf

## See Also

```
many_indirect_effects()
```


## Examples

```
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11 ~ x + c1 + c2
m12 ~ m11 + x + c1 + c2
m2 ~ x + c1 + c2
y~m12 + m2 + m11 + x + c1 + c2
"
fit <- sem(mod, data_serial_parallel,
            fixed.x = FALSE)
# All indirect paths from x to y
paths <- all_indirect_paths(fit,
                                    x = "x",
                                    y = "y")
paths
# Indirect effect estimates
out <- many_indirect_effects(paths,
                                    fit = fit)
out
```

```
print.indirect_proportion
Print an 'indirect_proportion'-Class Object
```


## Description

Print the content of an 'indirect_proportion'-class object, the output of indirect_proportion().

## Usage

\#\# S3 method for class 'indirect_proportion'
print(x, digits $=3$, annotation $=$ TRUE, ...)

## Arguments

x An 'indirect_proportion'-class object.
digits $\quad$ Number of digits to display. Default is 3 .
annotation Logical. Whether additional information should be printed. Default is TRUE.
... Optional arguments. Not used.

## Details

The print method of the indirect_proportion-class object, which is produced by indirect_proportion(). In addition to the proportion of effect mediated, it also prints additional information such as the path for which the proportion is computed, and all indirect path(s) from the $x$-variable to the $y$-variable.
To get the proportion as a scalar, use the coef method of indirect_proportion objects.

## Value

x is returned invisibly. Called for its side effect.

## See Also

indirect_proportion()

## Examples

```
library(lavaan)
dat <- data_med
head(dat)
mod <-
"
m ~ x + c1 + c2
y ~ m + x + c1 + c2
"
fit <- sem(mod, dat, fixed.x = FALSE)
out <- indirect_proportion(x = "x",
```

print.lm_list

$$
\begin{aligned}
& y=" y ", \\
& m=" m ", \\
& \text { fit }=\text { fit }
\end{aligned}
$$

out
print(out, digits = 5)

```
print.lm_list Print an lm_list-Class Object
```


## Description

Print the content of the output of lm2list().

## Usage

\#\# S3 method for class 'lm_list' print(x, ...)

## Arguments

x The output of lm2list().
$\ldots \quad$ Other arguments. Not used.

## Value

$x$ is returned invisibly. Called for its side effect.

## Examples

```
data(data_serial_parallel)
lm_m11 <- lm(m11 ~ x + c1 + c2, data_serial_parallel)
lm_m12 <- lm(m12 ~ m11 + x + c1 + c2, data_serial_parallel)
lm_m2 <- lm(m2 ~ x + c1 + c2, data_serial_parallel)
lm_y <- lm(y ~ m11 + m12 + m2 + x + c1 + c2, data_serial_parallel)
# Join them to form a lm_list-class object
lm_serial_parallel <- lm2list(lm_m11, lm_m12, lm_m2, lm_y)
lm_serial_parallel
```

```
    print.mc_out Print a mc_out-Class Object
```


## Description

Print the content of the output of do_mc() or related functions.

## Usage

\#\# S3 method for class 'mc_out'
print(x, ...)

## Arguments

X
The output of do_mc(), or any mc_out-class object returned by similar functions.
... Other arguments. Not used.

## Value

$x$ is returned invisibly. Called for its side effect.

## Examples

```
library(lavaan)
data(data_med_mod_ab1)
dat <- data_med_mod_ab1
mod <-
"
m~ x + w + x:w + c1 + c2
y~ m + w + m:w + x + c1 + c2
fit <- sem(mod, dat)
# In real research, R should be 5000 or even 10000
mc_out <- do_mc(fit, R = 100, seed = 1234)
# Print the output of do_boot()
mc_out
```

pseudo_johnson_neyman Pseudo Johnson-Neyman Probing

## Description

Use the pseudo Johnson-Neyman approach (Hayes, 2022) to find the range of values of a moderator in which the conditional effect is not significant.

## Usage

```
    pseudo_johnson_neyman(
        object = NULL,
        w_lower = NULL,
        w_upper = NULL,
        optimize_method = c("uniroot", "optimize"),
        extendInt = c("no", "yes", "downX", "upX"),
        tol = .Machine$double.eps^0.25
    )
    ## S3 method for class 'pseudo_johnson_neyman'
    print(x, digits = 3, ...)
```


## Arguments

object A cond_indirect_effects-class object, which is the output of cond_indirect_effects().
w_lower The smallest value of the moderator when doing the search. If set to NULL, the default, it will be 10 standard deviations below mean, which should be small enough.
w_upper The largest value of the moderator when doing the search. If set to NULL, the default, it will be 10 standard deviations above mean, which should be large enough.
optimize_method
The optimization method to be used. Either "uniroot" (the default) or "optimize", corresponding to stats: : uniroot() and stats: :optimize(), respectively.
extendInt Used by stats::uniroot(). If "no", then search will be conducted strictly within $c$ (w_lower, w_upper). Otherwise, the range is extended based on this argument if the solution is not found. Please refer to stats: :uniroot() for details.
tol The tolerance level used by both stats: : uniroot() and stats: :optimize().
$x \quad$ The output of pseudo_johnson_neyman().
digits $\quad$ Number of digits to display. Default is 3 .
... Other arguments. Not used.

## Details

This function uses the pseudo Johnson-Neyman approach proposed by Hayes (2022) to find the values of a moderator at which a conditional effect is "nearly just significant" based on confidence interval. If an effect is moderated, there will be two such points (though one can be very large or small) forming a range. The conditional effect is not significant within this range, and significant outside this range, based on the confidence interval.
This function receives the output of cond_indirect_effects() and search for, within a specific range, the two values of the moderator at which the conditional effect is "nearly just significant", that is, the confidence interval "nearly touches" zero.

Note that numerical method is used to find the points. Therefore, strictly speaking, the effects at the end points are still either significant or not significant, even if the confidence limit is very close to zero.

## Supported Methods:

This function supports models fitted by lm(), lavaan: : sem(), and semTools: :sem.mi(). This function also supports both bootstrapping and Monte Carlo confidence intervals. It also supports conditional direct paths (no mediator) and conditional indirect paths (with one or more mediator), with x and/or y standardized.

## Requirements:

To be eligible for using this function, one form of confidence intervals (e.g, bootstrapping or Monte Carlo) must has been requested (e.g., setting boot_ci = TRUE or mc_ci = TRUE) when calling cond_indirect_effects().
The confidence level of the confidence intervals adopted when calling cond_indirect_effects() will be used by this function.

## Possible failures:

Even if a path has only one moderator, it is possible that no solution, or more than one solution, is/are found if the relation between this moderator and the conditional effect is not linear.
Solution may also be not found if the conditional effect is significant over a wide range of value of the moderator.
It is advised to use plot_effect_vs_w() to examine the relation between the effect and the moderator first before calling this function.

## Speed:

Note that, for conditional indirect effects, the search can be slow because the confidence interval needs to be recomputed for each new value of the moderator.

## Limitations:

- This function currently only supports a path with only one moderator,
- This function does not yet support multigroup models.


## Value

A list of the class pseudo_johnson_neyman (with a print method, print.pseudo_johnson_neyman()). It has these major elements:

- cond_effects: An output of cond_indirect_effects() for the two levels of the moderator found.
- w_min_valid: Logical. If TRUE, the conditional effect is just significant at the lower level of the moderator found, and so is significant below this point. If FALSE, then the lower level of the moderator found is just the lower bound of the range searched, that is, w_lower.
- w_max_valid: Logical. If TRUE, the conditional effect is just significant at the higher level of the moderator found, and so is significant above this point. If FALSE, then the higher level of the moderator found is just the upper bound of the range searched, that is, w_upper.


## Methods (by generic)

- print(pseudo_johnson_neyman): Print method for output of pseudo_johnson_neyman().


## References

Hayes, A. F. (2022). Introduction to mediation, moderation, and conditional process analysis: A regression-based approach (Third edition). The Guilford Press.

## See Also

```
cond_indirect_effects()
```


## Examples

```
library(lavaan)
dat <- data_med_mod_a
dat$wx <- dat$x * dat$w
mod <-
"
m ~ x + w + wx
y~m+x
"
fit <- sem(mod, dat)
# In real research, R should be 2000 or even 5000
# In real research, no need to set parallel and progress to FALSE
# Parallel processing is enabled by default and
# progress is displayed by default.
boot_out <- do_boot(fit,
            R = 50,
            seed = 4314,
            parallel = FALSE,
            progress = FALSE)
out <- cond_indirect_effects(x = "x", y = "y", m = "m",
                    wlevels = "w",
                    fit = fit,
                        boot_ci = TRUE,
                        boot_out = boot_out)
# Visualize the relation first
```

```
plot_effect_vs_w(out)
out_jn <- pseudo_johnson_neyman(out)
out_jn
# Plot the range
plot_effect_vs_w(out_jn$cond_effects)
```

simple_mediation_latent

Sample Dataset: A Simple Latent Mediation Model

## Description

Generated from a simple mediation model among xthree latent factors, $f x, f m$, and $f y$, xeach has three indicators.

## Usage

simple_mediation_latent

## Format

A data frame with 200 rows and 11 variables:
x1 Indicator of $f x$. Numeric.
$\mathbf{x} 2$ Indicator of $f x$. Numeric.
x3 Indicator of $f x$. Numeric.
m1 Indicator of fm. Numeric.
$\mathbf{m 2}$ Indicator of fm. Numeric.
m3 Indicator of fm. Numeric.
y1 Indicator of fy. Numeric.
y2 Indicator of fy. Numeric.
y3 Indicator of fy. Numeric.

## Details

The model:
$f x=\sim x 1+x 2+x 3$
$f m=\sim m 1+m 2+m 3$
fy $=\sim \mathrm{y} 1+\mathrm{y} 2+\mathrm{y} 3$
fm ~ a * fx
fy ~ b * fm + cp * fx
indirect := a * b
subsetting_cond_indirect_effects

```
subsetting_cond_indirect_effects
Extraction Methods for 'cond_indirect_effects' Outputs
```


## Description

For subsetting a 'cond_indirect_effects'-class object.

## Usage

```
## S3 method for class 'cond_indirect_effects'
x[i, j, drop = if (missing(i)) TRUE else length(j) == 1]
```


## Arguments

x
i
j A numeric vector of column number(s), a character vector of column name(s), or a logical vector of column(s) to be selected.
drop
A 'cond_indirect_effects'-class object.
A numeric vector of row number(s), a character vector of row name(s), or a logical vector of row(s) to be selected. Whether dropping a dimension if it only have one row/column.

## Details

Customized [ for 'cond_indirect_effects'-class objects, to ensure that these operations work as they would be on a data frame object, while information specific to conditional effects is modified correctly.

## Value

A 'cond_indirect_effects'-class object. See cond_indirect_effects() for details on this class.

## Examples

```
library(lavaan)
dat <- modmed_x1m3w4y1
mod <-
"
m1 ~ x + w1 + x:w1
m2 ~ m1
y ~ m2 + x + w4 + m2:w4
"
fit <- sem(mod, dat, meanstructure = TRUE, fixed.x = FALSE, se = "none", baseline = FALSE)
est <- parameterEstimates(fit)
# Examples for cond_indirect():
# Conditional effects from x to m1 when w1 is equal to each of the levels
```

```
out1 <- cond_indirect_effects(x = "x", y = "m1",
    wlevels = "w1", fit = fit)
out1[2, ]
# Conditional Indirect effect from x1 through m1 to y,
# when w1 is equal to each of the levels
out2 <- cond_indirect_effects(x = "x", y = "y", m = c("m1", "m2"),
    wlevels = c("w1", "w4"), fit = fit)
out2[c(1, 3), ]
```

subsetting_wlevels
Extraction Methods for a 'wlevels'-class Object

## Description

For subsetting a 'wlevels'-class object. Attributes related to the levels will be preserved if appropriate.

## Usage

```
## S3 method for class 'wlevels'
    x[i, j, drop = if (missing(i)) TRUE else length(j) == 1]
    ## S3 replacement method for class 'wlevels'
    x[i, j] <- value
    ## S3 replacement method for class 'wlevels'
    x[[i, j]] <- value
```


## Arguments

x
i
$j \quad$ A numeric vector of column number(s), a character vector of column name(s), or a logical vector of column(s) to be selected.
drop Whether dropping a dimension if it only have one row/column.
value Ignored.

## Details

Customized [ for 'wlevels'-class objects, to ensure that these operations work as they would be on a data frame object, while information specific to a wlevels-class object modified correctly.
The assignment methods [<- and [[<- for wlevels-class objects will raise an error. This class of objects should be created by mod_levels() or related functions.

Subsetting the output of mod_levels() is possible but not recommended. It is more reliable to generate the levels using mod_levels() and related functions. Nevertheless, there are situations in which subsetting is preferred.

## Value

A 'wlevels'-class object. See mod_levels() and merge_mod_levels() for details on this class.

## See Also

mod_levels(), mod_levels_list(), and merge_mod_levels()

## Examples

```
data(data_med_mod_ab)
dat <- data_med_mod_ab
# Form the levels from a list of lm() outputs
lm_m <- lm(m ~ x*w1 + c1 + c2, dat)
lm_y <- lm(y ~ m*w2 + x + w1 + c1 + c2, dat)
lm_out <- lm2list(lm_m, lm_y)
w1_levels <- mod_levels(lm_out, w = "w1")
w1_levels
w1_levels[2, ]
w1_levels[c(2, 3), ]
dat <- data_med_mod_serial_cat
lm_m1 <- lm(m1 ~ x*w1 + c1 + c2, dat)
lm_y <- lm(y ~ m1 + x + w1 + c1 + c2, dat)
lm_out <- lm2list(lm_m1, lm_y)
w1gp_levels <- mod_levels(lm_out, w = "w1")
w1gp_levels
w1gp_levels[2, ]
w1gp_levels[3, ]
merged_levels <- merge_mod_levels(w1_levels, w1gp_levels)
merged_levels
merged_levels[4:6, ]
merged_levels[1:3, c(2, 3)]
merged_levels[c(1, 4, 7), 1, drop = FALSE]
```

    summary.lm_list Summary of an lm_list-Class Object
    
## Description

The summary of content of the output of lm2list().

## Usage

\#\# S3 method for class 'lm_list'
summary(object, ...)
\#\# S3 method for class 'summary_lm_list'
print(x, digits $=3, \ldots$ )

## Arguments

object The output of lm2list().
... Other arguments. Not used.
$x \quad$ An object of class summary_lm_list.
digits The number of significant digits in printing numerical results.

## Value

summary. lm_list() returns a summary_lm_list-class object, which is a list of the summary () outputs of the $\operatorname{lm}()$ outputs stored.
print. summary_lm_list() returns $x$ invisibly. Called for its side effect.

## Functions

- print(summary_lm_list): Print method for output of summary for lm_list.


## Examples

```
data(data_serial_parallel)
lm_m11 <- lm(m11 ~ x + c1 + c2, data_serial_parallel)
lm_m12 <- lm(m12 ~ m11 + x + c1 + c2, data_serial_parallel)
lm_m2 <- lm(m2 ~ x + c1 + c2, data_serial_parallel)
lm_y <- lm(y ~ m11 + m12 + m2 + x + c1 + c2, data_serial_parallel)
# Join them to form a lm_list-class object
lm_serial_parallel <- lm2list(lm_m11, lm_m12, lm_m2, lm_y)
lm_serial_parallel
summary(lm_serial_parallel)
```

terms.lm_from_lavaan Model Terms of an 'lm_from_lavaan'-Class Object

## Description

It extracts the terms object from an lm_from_lavaan-class object.

## Usage

```
    ## S3 method for class 'lm_from_lavaan'
```

    terms (x, ...)
    
## Arguments

x
An 'lm_from_lavaan'-class object.
... Additional arguments. Ignored.

## Details

A method for lm_from_lavaan-class that converts a regression model for a variable in a lavaan model to a formula object. This function simply calls stats: :terms() on the formula object to extract the predictors of a variable.

## Value

A terms-class object. See terms.object for details.

## See Also

terms.object, lm_from_lavaan_list()

## Examples

```
library(lavaan)
data(data_med)
mod <-
"
m ~ a * x + c1 + c2
y ~ b * m + x + c1 + c2
"
fit <- sem(mod, data_med, fixed.x = FALSE)
fit_list <- lm_from_lavaan_list(fit)
terms(fit_list$m)
terms(fit_list$y)
```

total_indirect_effect Total Indirect Effect Between Two Variables

## Description

Compute the total indirect effect between two variables in the paths estimated by many_indirect_effects().

## Usage

total_indirect_effect(object, x, y)

## Arguments

object The output of many_indirect_effects(), or a list of indirect-class objects.
$x \quad$ Character. The name of the $x$ variable. All paths start from $x$ will be included.
$y \quad$ Character. The name of the y variable. All paths end at y will be included.

## Details

It extracts the indirect-class objects of relevant paths and then add the indirect effects together using the + operator.

## Value

An indirect-class object.

## See Also

many_indirect_effects()

## Examples

```
library(lavaan)
data(data_serial_parallel)
mod <-
"
m11~x + c1 + c2
\(\mathrm{m} 12 \sim \mathrm{~m} 11+\mathrm{x}+\mathrm{c} 1+\mathrm{c} 2\)
\(\mathrm{m} 2 \sim \mathrm{x}+\mathrm{c} 1+\mathrm{c} 2\)
\(y \sim m 12+m 2+m 11+x+c 1+c 2\)
fit <- sem(mod, data_serial_parallel,
    fixed. \(x=\) FALSE)
\# All indirect paths, control variables excluded
paths <- all_indirect_paths(fit,
    exclude = c("c1", "c2"))
paths
\# Indirect effect estimates
out <- many_indirect_effects(paths,
                                    fit = fit)
out
\# Total indirect effect from x to y
total_indirect_effect(out,
                        \(x=" x "\),
                        \(y=" y ")\)
```


## Index

```
* datasets
    data_med, 34
    data_med_complicated, 34
    data_med_complicated_mg, 35
    data_med_mg, 36
    data_med_mod_a, 37
    data_med_mod_ab, 38
    data_med_mod_ab1, 39
    data_med_mod_b, 40
    data_med_mod_b_mod, 41
    data_med_mod_parallel,42
    data_med_mod_parallel_cat,43
    data_med_mod_serial,44
    data_med_mod_serial_cat,45
    data_med_mod_serial_parallel, 46
    data_med_mod_serial_parallel_cat,
        4 7
    data_mod,48
    data_mod2,48
    data_mod_cat,49
    data_mome_demo, 50
    data_mome_demo_missing, 51
    data_parallel, 52
    data_sem, 53
    data_serial,54
    data_serial_parallel,55
    data_serial_parallel_latent,56
    modmed_x1m3w4y1,90
    simple_mediation_latent,122
+.indirect (math_indirect), 87
-.indirect (math_indirect), 87
[.cond_indirect_effects
    (subsetting_cond_indirect_effects),
    123
[.wlevels(subsetting_wlevels), 124
[<-.wlevels (subsetting_wlevels), 124
[[<-.wlevels(subsetting_wlevels), 124
all_indirect_paths,4
all_indirect_paths(), 4, 5, 20, 105 data_med, 34
```

all_paths_to_df (all_indirect_paths), 4
all_paths_to_df(), 5
check_path, 6
coef.cond_indirect_diff, 8
coef.cond_indirect_diff(), 26, 75
coef.cond_indirect_effects, 8
coef.cond_indirect_effects(), 22
coef.delta_med, 10
coef.delta_med(), 59, 60
coef.indirect, 11
coef.indirect(), 22, 80
coef.indirect_list, 12
coef.indirect_proportion, 13
coef.indirect_proportion(), 82
coef.lm_from_lavaan, 14
cond_indirect, 15
cond_indirect(), 11, 18-22, 31, 60-64, 70, $74,77,80,84,87,88,91,93,112$, 113
cond_indirect_diff, 25
cond_indirect_diff(), 8, 26, 27, 107, 108
cond_indirect_effects, 70
cond_indirect_effects (cond_indirect), 15
cond_indirect_effects(), 8, 9, 18-22, 25, 26, 28, 60-64, 66-69, 74, 75, 79, 80, 83-85, 89, 91, 93, 95-97, 99, 100, 108-110, 119-121, 123
confint.cond_indirect_diff, 27
confint.cond_indirect_diff(), 26, 75
confint.cond_indirect_effects, 28
confint.cond_indirect_effects(), 22
confint.delta_med, 29
confint. delta_med(), 59, 60
confint.indirect, 31
confint.indirect(), 22, 80
confint.indirect_list, 32
data_med, 34

```
data_med_complicated, 34
data_med_complicated_mg, 35
data_med_mg, 36
data_med_mod_a,37
data_med_mod_ab, 38
data_med_mod_ab1, 39
data_med_mod_b, 40
data_med_mod_b_mod, 41
data_med_mod_parallel, 42
data_med_mod_parallel_cat,43
data_med_mod_serial,44
data_med_mod_serial_cat,45
data_med_mod_serial_parallel, 46
data_med_mod_serial_parallel_cat,47
data_mod,48
data_mod2,48
data_mod_cat,49
data_mome_demo, 50, 52
data_mome_demo_missing, 51
data_parallel, 52
data_sem, 53
data_serial,54
data_serial_parallel,55
data_serial_parallel_latent,56
delta_med, 57
delta_med(), 10, 29, 30,111
do_boot, 22,60
do_boot(), 18, 19, 21, 58, 63, 66, 67, 74, 83,
    106
do_mc, }6
do_mc(), 19, 21, 68, 74,118
factor2var,64
fit2boot_out,65
fit2boot_out(), 61, 62,66
fit2boot_out_do_boot(fit2boot_out), }6
fit2boot_out_do_boot(), 61, 62,66
fit2mc_out,68
fit2mc_out(), 64,68
gen_mc_est (do_mc), 62
get_one_cond_effect
    (get_one_cond_indirect_effect),
    6
get_one_cond_indirect_effect,69
get_one_cond_indirect_effect(),70
get_prod,71
ggplot2, 96,100
ggplot2::geom_line(), 99, 100
data_med_complicated, 34
data_med_complicated_mg, 35
data_med_mg, 36
data_med_mod_a, 37
data_med_mod_ab, 38
_med_(ab,39
da_mod
da_med_mod_b_mod,4
42
data_med_mod_serial, 44
data_med_mod_serial_cat, 45
data_med_mod_serial_parallel, 46
data_med_mod_serial_parallel_cat, 47
data_mod, 48
data_mod2, 48
data_mod_cat, 49
data_mome_demo, 50, 52
da_( 5
dataralle 53
data_serial, 54
data_serial_parallel, 55
data_serial_parallel_latent, 56
delta_med, 57
delta_med(), 10, 29, 30, 111
do_boot, 22, 60
do_boot (), 18, 19, 21, 58, 63, 66, 67, 74, 83, 106
do_mc, 62
do_mc(), 19, 21, 68, 74, 118
factor2var, 64
fit2boot_out, 65
fit2boot_out(), 61, 62, 66
fit2boot_out_do_boot (fit2boot_out), 65
fit2boot_out_do_boot(), 61, 62, 66
fit2mc_out, 68
fit2mc_out(), 64, 68
gen_mc_est (do_mc), 62
get_one_cond_effect (get_one_cond_indirect_effect), 69
get_one_cond_indirect_effect, 69
get_one_cond_indirect_effect(), 70
get_prod, 71
ggplot2, 96, 100
ggplot2::geom_line(), 99, 100
```

ggplot2::geom_point(), 96
ggplot2::geom_ribbon(), 99, 100
ggplot2::geom_segment(), 96
igraph::all_simple_paths(), 4
index_of_mome, 72
index_of_mome(), 25, 26, 75
index_of_momome (index_of_mome), 72
index_of_momome(), 26, 75
indirect_effect (cond_indirect), 15
indirect_effect(), 5, 11, 18-22, 31, 60-64, 66-68, 70, 74, 77, 79, 80, 83-85, 87, 88, 91, 112, 113
indirect_effects_from_list, 76
indirect_i, 78
indirect_proportion, 81
indirect_proportion(), 13, 14, 116
lavaan, 7, 74
lavaan::lav_model_implied(),59
lavaan::lav_model_set_parameters(), 59
lavaan: : lavaan, 4, 7, 18-20, 58, 66, 68, 71, 74, 79, 81, 91
lavaan::lavaan(), 4, 86
lavaan:: lavInspect(), 18, 59, 79
lavaan::parameterEstimates(), 4, 7, 18-20, 71, 79
lavaan: : sem(), 4, 15, 20, 21, 61, 63, 65, 66, 68, 71, 84, 120
$\operatorname{lm}(), 4,7,15,18-20,61,71,74,79,81,83$, 84, 91, 104, 120, 126
lm2boot_out, 82
lm2boot_out(), 61, 62
lm2boot_out_parallel (lm2boot_out), 82
lm2list, 84
lm2list(), 4, 5, 61, 74, 82, 83, 104, 117, 125, 126
lm_from_lavaan_list, 85
lm_from_lavaan_list(), 15, 102, 103, 127
many_indirect_effects (cond_indirect), 15
many_indirect_effects(), 5, 12, 13, 20, 21, $32,33,76,77,114,115,127,128$
math_indirect, 22, 87
merge_mod_levels, 89
merge_mod_levels(), 20, 22, 26, 92, 93, 125
mod_levels, 91
mod_levels(), 22, 26, 89, 92, 93, 124, 125

```
mod_levels_list(mod_levels), 91
mod_levels_list(), 20, 89, 92, 93, 125
modmed_x1m3w4y1,90
parallel::detectCores(), 19,61,66,83
parallel::makeCluster(), 19, 61, 66, 83
plot.cond_indirect_effects,94
plot.cond_indirect_effects(), 15, 86,
    102,103
plot_effect_vs_w, 98
plot_effect_vs_w(),120
predict.lm_from_lavaan, 101
predict.lm_from_lavaan_list, 86,102
predict.lm_from_lavaan_list(),86
predict.lm_list,104
print.all_paths, 105
print.boot_out, 106
print.cond_indirect_diff,107
print.cond_indirect_diff(), 26,75
print.cond_indirect_effects,108
print.cond_indirect_effects(),22
print.delta_med,110
print.delta_med(), 59,60
print.indirect,112
print.indirect(), 22,80
print.indirect_list,114
print.indirect_proportion,116
print.indirect_proportion(),82
print.lm_list,117
print.lm_list(),85
print.mc_out, 118
print.pseudo_johnson_neyman
    (pseudo_johnson_neyman), 119
print.pseudo_johnson_neyman(),120
print.summary_lm_list
    (summary.lm_list), 125
print.summary_lm_list(),126
pseudo_johnson_neyman,119
pseudo_johnson_neyman(), 119,121
semTools::runMI(), 7, 18, 63, 68, 71, 74, 79,
    81,91
semTools: :sem.mi(), 7, 15, 18, 63, 68,71,
    74,79,81,91, 120
simple_mediation_latent,122
stats::lm(),63
stats::optimize(),119
stats::predict(), 104
stats::terms(),127
```

stats::uniroot(), 119
subsetting_cond_indirect_effects, 123
subsetting_wlevels, 124
summary(), 4, 19, 20, 79, 126
summary.lm_list, 125
summary.lm_list(), 85, 126
terms.lm_from_lavaan, 126
terms.object, 127
total_indirect_effect, 127

