

Package ‘manymome.table’

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Title Publication-Ready Tables for 'manymome' Results

Version 0.4.0

Description Converts results from the 'manymome' package, presented in Cheung and Cheung (2023) <[doi:10.3758/s13428-023-02224-z](https://doi.org/10.3758/s13428-023-02224-z)>, to publication-ready tables.

URL <https://sfcheung.github.io/manymome.table/>

BugReports <https://github.com/sfcheung/manymome.table/issues>

License GPL (>= 3)

Encoding UTF-8

RoxygenNote 7.3.2

Suggests knitr, rmarkdown, tinytest, lavaan, officer

VignetteBuilder knitr

Depends R (>= 2.10)

Imports manymome, flextable

NeedsCompilation no

Author Shu Fai Cheung [aut, cre] (ORCID: <<https://orcid.org/0000-0002-9871-9448>>),
Sing-Hang Cheung [aut] (ORCID: <<https://orcid.org/0000-0001-5182-0752>>)

Maintainer Shu Fai Cheung <shufai.cheung@gmail.com>

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```
as_flextable.cond_indirect_effects
```

Convert an 'cond_indirect_effects' Object to a 'flextable' Object

Description

The 'as_flextable' method for the output of 'manymome::many_indirect_effects()'.

Usage

```
## S3 method for class 'cond_indirect_effects'
as_flextable(
  x,
  pvalue = FALSE,
  se = TRUE,
  var_labels = NULL,
  digits = 2,
  pval_digits = 3,
  use_arrow = TRUE,
  indirect_raw = TRUE,
  indirect_raw_ci = indirect_raw,
  indirect_raw_se = indirect_raw,
  footnote = TRUE,
  show_wvalues = TRUE,
  show_indicators = FALSE,
  show_path = TRUE,
  pcut = 0.001,
  level = 0.95,
  ...
)
```

Arguments

| | |
|------------|--|
| x | The object to be converted. Should be of the class cond_indirect_effects from the package manyome. |
| pvalue | If bootstrap confidence intervals are stored, whether asymmetric p -values are reported. Default is FALSE. See manyome::print.cond_indirect_effects() for the computational details. |
| se | Whether standard errors are reported if confidence intervals are stored. Default is TRUE. See manyome::print.cond_indirect_effects() for the computation details. |
| var_labels | A named vectors. Used to replace variable names by other names when generating the table. For example, c(x = "I.V", y = "D.V.") replaces x by "I.V" and y by "D.V." in the output. |
| digits | The number of digits to be displayed for most numerical columns, such as effect estimates, standard errors, and confidence intervals. Default is 2. |

| | |
|-----------------|--|
| pval_digits | The number of digits to be displayed for the p -value column, if present. Default is 3. |
| use_arrow | If TRUE, the default, use the arrow symbol in the paths. |
| indirect_raw | If TRUE, the default, report unstandardized effects even if standardization was done. |
| indirect_raw_ci | If TRUE, report the confidence intervals of unstandardized effects even if standardization was done and confidence intervals were stored. Default to be equal to indirect_raw. NOTE: Not used for now. Always FALSE. |
| indirect_raw_se | If TRUE, report the standard errors of unstandardized effects even if standardization was done and confidence intervals were stored. Default to be equal to indirect_raw. NOTE: Not used for now. Always FALSE. |
| footnote | If TRUE, the default, add footnote(s) regarding the results to the bottom of the table. |
| show_wvalues | Whether the values of moderators will be shown. If FALSE, no values will be shown, even for categorical moderators. Default is TRUE. |
| show_indicators | Whether the values of indicators (dummy variables) will be shown for categorical moderators. Default is FALSE. |
| show_path | Whether the paths being moderated will be displayed. Default is TRUE. |
| pcut | Any p -value less than pcut will be displayed as <[pcut], "[pcut]" replaced by the value of pcut. Default is .001. |
| level | The level of confidence for the confidence intervals computed from the original standard errors (e.g., the standard errors in <code>stats::lm()</code> or <code>lavaan</code>). Used only for paths without mediators and both x - and y -variables are not standardized. Default is .95. |
| ... | Additional arguments. To be passed to <code>flextable::autofit()</code> in preparing the final table. For example, if some lines are too lone and wrapped, try adding <code>add_w = .2</code> . |

Details

It converts an `cond_indirect_effects` object, which is usually created by `manymome::cond_indirect_effects()`, to a `flextable` object. The output can be further modified by functions from the `flextable` package.

Value

A `flextable` object.

Examples

```
library(manymome)
library(flextable)

# List of indirect effects
```

```

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)

# Should set R to 5000 or 10000 in real research
boot_out_lm <- do_boot(fit_lm,
                      R = 100,
                      seed = 54532,
                      parallel = FALSE,
                      progress = FALSE)

out_xmy_on_w <- cond_indirect_effects(wlevels = "w",
                                     x = "x",
                                     y = "y",
                                     m = "m",
                                     fit = fit_lm,
                                     boot_ci = TRUE,
                                     boot_out = boot_out_lm)

std_xmy_on_w <- cond_indirect_effects(wlevels = "w",
                                     x = "x",
                                     y = "y",
                                     m = "m",
                                     fit = fit_lm,
                                     boot_ci = TRUE,
                                     boot_out = boot_out_lm,
                                     standardized_x = TRUE,
                                     standardized_y = TRUE)

ft1 <- as_flextable(out_xmy_on_w,
                   var_labels = c(w = "Moderator"))
ft1

ft2 <- as_flextable(std_xmy_on_w,
                   var_labels = c(w = "Moderator"),
                   se = FALSE,
                   digits = 3)
ft2

```

```
as_flextable.indirect_list
```

Convert an 'indirect_list' Object to a 'flextable' Object

Description

The 'as_flextable' method for the output of 'manymome::many_indirect_effects()'.

Usage

```
## S3 method for class 'indirect_list'
as_flexable(
  x,
  pvalue = FALSE,
  se = TRUE,
  var_labels = NULL,
  digits = 2,
  pval_digits = 3,
  use_arrow = TRUE,
  indirect_raw = TRUE,
  indirect_raw_ci = indirect_raw,
  indirect_raw_se = indirect_raw,
  group_by_x = TRUE,
  group_by_y = TRUE,
  y_first = TRUE,
  total_indirect = TRUE,
  footnote = TRUE,
  pcut = 0.001,
  ...
)
```

Arguments

| | |
|-----------------|--|
| x | The object to be converted. Should be of the class <code>indirect_list</code> from the package <code>manymome</code> . |
| pvalue | If bootstrap confidence intervals are stored, whether asymmetric p -values are reported. Default is <code>FALSE</code> . See <code>manymome::print.indirect_list()</code> for the computational details. |
| se | Whether standard errors are reported if confidence intervals are stored. Default is <code>TRUE</code> . See <code>manymome::print.indirect_list()</code> for the computation details. |
| var_labels | A named vectors. Used to replace variable names by other names when generating the table. For example, <code>c(x = "I.V", y = "D.V.")</code> replaces <code>x</code> by <code>"I.V"</code> and <code>y</code> by <code>"D.V."</code> in the output. |
| digits | The number of digits to be displayed for most numerical columns, such as effect estimates, standard errors, and confidence intervals. Default is 2. |
| pval_digits | The number of digits to be displayed for the p -value column, if present. Default is 3. |
| use_arrow | If <code>TRUE</code> , the default, use the arrow symbol in the paths. |
| indirect_raw | If <code>TRUE</code> , the default, report unstandardized effects even if standardization was done. |
| indirect_raw_ci | If <code>TRUE</code> , report the confidence intervals of unstandardized effects even if standardization was done and confidence intervals were stored. Default to be equal to <code>indirect_raw</code> . NOTE: Not used for now. Always <code>FALSE</code> . |

| | |
|-----------------|---|
| indirect_raw_se | If TRUE, report the standard errors of unstandardized effects even if standardization was done and confidence intervals were stored. Default to be equal to indirect_raw. NOTE: Not used for now. Always FALSE. |
| group_by_x | If TRUE, the default, the rows will be grouped by x-variables if the paths have more than one x-variable. Default is TRUE. |
| group_by_y | If TRUE, the default, the rows will be grouped by y-variables if the paths have more than one y-variable. Default is TRUE. |
| y_first | If group by both x- and y-variables, group by y-variables first if TRUE, the default. Otherwise, group by x-variables. |
| total_indirect | If TRUE, the default, total indirect effect will be computed and added to the output. |
| footnote | If TRUE, the default, add footnote(s) regarding the results to the bottom of the table. |
| pcut | Any <i>p</i> -value less than pcut will be displayed as <[pcut], "[pcut]" replaced by the value of pcut. Default is .001. |
| ... | Additional arguments. To be passed to <code>flextable::autofit()</code> in preparing the final table. For example, if some lines are too lone and wrapped, try adding <code>add_w = .2</code> . |

Details

It converts an `indirect_list` object, which is usually created by `manymome::many_indirect_effects()`, to a flextable object. The output can be further modified by functions from the package `flextable`.

Value

A flextable object.

Examples

```
library(flextable)
library(manymome)

data(data_med_complicated)
lm_m11 <- lm(m11 ~ x1 + x2, data_med_complicated)
lm_m2 <- lm(m2 ~ x1 + x2, data_med_complicated)
lm_y1 <- lm(y1 ~ m11 + m2 + x1 + x2, data_med_complicated)
fit <- lm2list(lm_m11, lm_m2, lm_y1)

# All indirect paths
paths <- all_indirect_paths(fit,
  x = c("x1", "x2"),
  y = c("y1"))

# Indirect paths from x1 to y1
paths_x1y1 <- all_indirect_paths(fit,
  x = c("x1"),
  y = c("y1"))
```

```
# Indirect effect estimates
ind <- many_indirect_effects(paths,
                             fit = fit)
ft_ind <- as_flexable(ind)
ft_ind
ft_ind <- as_flexable(ind, group_by_x = FALSE)
ft_ind

ind_x1y1 <- many_indirect_effects(paths_x1y1,
                                  fit = fit)
ft_ind_x1y1 <- as_flexable(ind_x1y1)
ft_ind_x1y1

# Should set R to 5000 or 10000 in real research
boot_out_lm <- do_boot(fit,
                      R = 100,
                      seed = 54532,
                      parallel = FALSE,
                      progress = FALSE)
ind_x1y1_ci <- many_indirect_effects(paths_x1y1,
                                     fit = fit,
                                     boot_ci = TRUE,
                                     boot_out = boot_out_lm)
ft_ind_x1y1_ci <- as_flexable(ind_x1y1_ci)
ft_ind_x1y1_ci
```

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