Package 'Imhelprs'

October 15, 2024

Title Helper Functions for Linear Model Analysis

Version 0.4.0

Description A collection of helper functions for multiple regression models fitted by lm(). Most of them are simple functions for simple tasks which can be done with coding, but may not be easy for occasional users of R. Most of the tasks addressed are those sometimes needed when using the 'manymome' package (Cheung and Cheung, 2023, <doi:10.3758/s13428-023-02224-z>) and 'stdmod' package (Cheung, Cheung, Lau, Hui, and Vong, 2022, <doi:10.1037/hea0001188>). However, they can also be used in other scenarios.

URL https://sfcheung.github.io/lmhelprs/

```
BugReports https://github.com/sfcheung/lmhelprs/issues
```

License GPL (>= 3)

Encoding UTF-8

RoxygenNote 7.3.2

Suggests knitr, rmarkdown, tinytest, semPlot

VignetteBuilder knitr

Depends R (>= 2.10)

LazyData true

Imports stats

NeedsCompilation no

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Repository CRAN

Date/Publication 2024-10-15 15:30:02 UTC

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data_test1

Sample Data: For Testing

Description

A eight-variable dataset with 100 cases.

Usage

```
data_test1
```

Format

A data frame with 100 rows and 8 variables:

- x1 Predictor. Numeric.
- x2 Predictor. Numeric.
- x3 Predictor. Numeric.
- x4 Predictor. Numeric.
- x5 Predictor. Numeric.
- y Outcome. Numeric.
- cat1 Predictor. String. Values: "Alpha", "Beta", "Gamma"
- cat2 Predictor. String. Values: "North", "South", "East", "West"

```
data(data_test1)
lm(y ~ x1 + cat2 + cat1 + cat2:cat1, data_test1)
```

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hierarchical

Check Models Hierarchy

Description

Check a list of 'lm' objects to see whether they are be ordered in a way for doing hierarchical regression analysis.

Usage

```
hierarchical(...)
```

Arguments

. . .

The outputs of lm(), that is, one or more lm-class objects. The outputs of other model fitting functions may also be used, but should be used with cautions. Please refer to the "How it works" section in "Details."

Details

Two models can be compared by hierarchical regression analysis if one model can be formed by adding one or more terms to the other model.

This function checks whether a list of 1m outputs can be ordered from the simplest model to the most complex model, with a more complex model formed by adding one or more terms to a simpler model.

How it works:

It extracts the terms in each model by stats::terms() and then extracts the labels of the terms by labels(). The labels are then used to determine the hierarchical order.

Therefore, in principle, this function can be used for the outputs of other model fitting functions as long as their outputs support the stats::terms() and the labels can be used to determine hierarchical order of two models.

Value

If the models can be ordered in a hierarchical way, the output is a list of the original 1m outputs, sorted from the model with the smallest number of terms to the model with the largest number of terms. If the models cannot be ordered this way, NA is returned.

Author(s)

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

See Also

```
stats::lm()
```

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Examples

```
dat <- data_test1
lm1 <- lm(y ~ x1 + x2, dat)
lm2 <- lm(y ~ x1 + x2 + x3 + x4, dat)
lm3 <- lm(y ~ x1 + cat1 + cat2 + x2 + x3 + x4, dat)
lm4 <- lm(y ~ x1 + x2*x3 + x4, dat)

# The order of entry does not matter
hierarchical(lm1, lm4, lm2)

# The following three models yield NA
hierarchical(lm3, lm4, lm2)</pre>
```

hierarchical_lm

Hierarchical Regression Analysis

Description

Do hierarchical regression analysis on two or more models fitted by 'lm()'.

Usage

```
hierarchical_lm(...)
```

Arguments

. . .

The outputs of lm(), that is, one or more lm-class objects. The outputs of other model fitting functions may also be used, but should be used with cautions. Please refer to the "How it works" section in "Details."

Details

It conducted hierarchical regression analysis on two or more models fitted by stats::lm(). The models must be able to be ordered from the simplest to the most complex, with each more complex model formed by adding one or more terms to the simpler model.

ANOVA will be conducted to compare each model with the next more complex model in the order, with R-squared change computed.

Value

If the models can be ordered in a hierarchical way, the output is an ANOVA table with the R-squared estimate of each model, and the R-squared change of each model compared to the simpler model preceding this model in the order. The class of the output is hierarchical_lm, with a print method. If the models cannot be ordered this way, NA is returned.

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How it works:

It call hierarchical() firsts to order the outputs for stats::lm(), If they can be ordered in a hierarchical way, they will be passed to stats::anova(). R-squared and R-squared change will be computed if they are available in the summary() method applied to each model.

Therefore, in principle, this function can also be used for the outputs of other model fitting functions if their outputs have stats::anova() and summary() methods.

Check Datasets Used:

The comparison is meaningful only if all models are fitted to the same datasets. There is not way to guarantee this is the case, given only the output of lm(). However, there are necessary conditions to claim that the same datasets are used: the number of cases are the same, the means, variances, and covariances of numerical variables, and the frequency distributions of variables common to two models are identical. If at least one of these conditions is not met, then two models must have been fitted to two different datasets.

The function will check these conditions and raise an error if any of these necessary conditions are not met.

Author(s)

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

See Also

```
stats::lm(), hierarchical()
```

Examples

```
dat <- data_test1
lm1 <- lm(y ~ x1 + x2, dat)
lm2 <- lm(y ~ x1 + x2 + x3 + x4, dat)
lm3 <- lm(y ~ x1 + cat1 + cat2 + x2 + x3 + x4, dat)
lm4 <- lm(y ~ x1 + x2*x3 + x4, dat)

hierarchical_lm(lm1, lm3, lm2)
hierarchical_lm(lm1, lm2, lm4)
# The following models will yield an error message:
tryCatch(hierarchical_lm(lm1, lm3, lm2, lm4), error = function(e) e)</pre>
```

Description

Convert the output of many_lm() to a lavann-style parameter table.

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Usage

```
lm_list_to_partable(
  object,
  keep_intercepts = FALSE,
  vcov_args = list(),
  pvalue_fun = NULL,
  rsquare = FALSE
)
```

Arguments

object The output of many_lm() or manymome::lm2list().

keep_intercepts

Logical. If TRUE, the intercepts of the regression models and the means of the "pure" predictors (variables not being the outcome variables of any of the regression models) are kept in the parameter table. If FALSE, the default, all intercepts

and means will be removed.

vcov_args A named list of arguments to be passed to stats::vcov() when computing the

standard errors of the regression coefficients. Default is list(), an empty list.

pvalue_fun The function to be used to compute the *p*-values of regression coefficients. Ig-

nored for now. Included for adding this feature in the future.

rsquare Logical. Whether R-squares will be included in the output, with r2 as the op-

erator in the column op. Default is FALSE. Not be included by default because semPlot::semPaths() will draw the R-squares over the residual variances.

Details

This function convert a a lit of lm objects, such as the output of many_lm() or manymome::lm2list(), to a table of parameter estimates similar to the output of lavaan::parameterTable.

The output is designed to be used by semPlot::semPaths() and so contains only information necessary for the plot.

The output of stats::lm() is already supported by semPlot::semPaths(), and it can also combine a list of regression models into on single plot. However, it will convert interaction terms to knots. Moreover, if two interaction terms in two different models share the a variable, it will be incorrectly combined to become a single knot (Version 1.1.6). Therefore, this function was developed to let users to draw the model as if it were a path model in structural equation modeling.

Value

A data frame object with columns such as 1hs, op, rhs, and est, major columns of the output of lavaan::parameterTable() necessary for plotting the model using semPlot::semPaths().

Author(s)

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

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See Also

```
many_lm() and manymome::lm2list().
```

```
data(data_test1)
mod <- "x3 ~ x2*x1
        x4 ~ x3
        x5 \sim x4 + x3"
out <- many_lm(mod, data_test1)</pre>
out_ptable <- lm_list_to_partable(out)</pre>
out_ptable
m <- matrix(c("x1", "x2", "x2:x1", NA, "x3", NA, "x4", NA, NA, NA, "x5", NA),
            nrow = 3, ncol = 4)
# The output can be used by semPlot::semPaths()
if (requireNamespace("semPlot", quietly = TRUE)) {
  library(semPlot)
  p <- semPaths(out_ptable,</pre>
                what = "paths",
                whatLabels = "est",
                nCharNodes = 0,
                style = "ram",
                layout = m,
                exoCov = FALSE,
                DoNotPlot = TRUE)
  plot(p)
  # If it is desired to use knots to
  # denote interaction terms, then,
  # the output of many_lm() can be used
  # directly.
  m2 <- matrix(c("x1", NA, "x2", NA, "x3", NA, "x4", NA, NA, NA, "x5", NA),
            nrow = 3, ncol = 4)
  p2 <- semPaths(out,</pre>
                 what = "paths",
                 whatLabels = "est",
                 nCharNodes = 0,
                 style = "ram",
                 layout = m2,
                 exoCov = FALSE,
                 intercepts = FALSE,
                 DoNotPlot = TRUE)
  plot(p2)
  # This illustrates the problem with using
  # the list of lm-outputs directly when
  # a variable is involved in the interaction terms
```

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```
# of two or more models.
  m3 <- matrix(c("x2", NA, "x1",
                                       NA, "x3",
                    NA, NA, NA, NA, NA, NA, NA, NA, "x4", NA, "x5", NA)
                                               NA),
            nrow = 5, ncol = 3)
  mod3 <- "x4 ~ x2*x1
           x5 ~ x3*x1"
  out3 <- many_lm(mod3, data_test1)</pre>
  p3 <- semPaths(out3,
                  what = "paths",
                  whatLabels = "est",
                  nCharNodes = 0,
                  style = "ram",
                  layout = m3,
                  exoCov = FALSE,
                  intercepts = FALSE,
                  DoNotPlot = TRUE)
  plot(p3)
}
```

many_lm

Fit Linear Models Defined By Model Syntax

Description

Fit a list of linear models defined by model syntax.

Usage

```
many_lm(models, data, na_omit_all = TRUE, ...)
```

Arguments

models	Character. Model syntax. See Details.
data	The data frame. Must be supplied if na_omit_all is TRUE. If na_omit_all is FALSE, it can be omitted (though not suggested).
na_omit_all	How missing data is handled across models. If TRUE, the default, then only cases with no missing data on all variables used at least one of the models will be retained (i.e., listwise deletion). If FALSE, then missing data will be handled in each model separately by $lm()$.
	Additional arguments. To be passed to lm().

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Details

This function extracts linear model formulas from a model syntax (a character vector), fits each of them by lm(), and stores the results in a list.

Lines with the first non-whitespace character "#" are treated as comments and ignored.

Each line must be a valid formula for lm().

Listwise deletion:

If na_omit_all is TRUE, the default, then cases with missing data on at least one of the variables used in the model will be removed. Each call to lm() will have subset set to an integer vector of cases *not* removed (i.e., cases retained)

Handling the subset argument:

If subset is used when calling this function, it will also be used to select cases.

Note that the subset argument in the call in each model will be replaced by a numeric vector of cases retained, determined by both missing data and the original value of the subset.

Value

A list of the output of lm(). The class is lm_list_lmhelprs.

Author(s)

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

See Also

```
stats::lm()
```

print.hierarchical_lm

```
print.hierarchical_lm Print a hierarchial_lm Class Object
```

Description

Print the content of a 'hierarchical_lm'-class object.

Usage

```
## S3 method for class 'hierarchical_lm'
print(
    x,
    digits = 4,
    signif.stars = getOption("show.signif.stars"),
    eps.Pvalue = 0.001,
    ...
)
```

Arguments

x	A hierarchical_lm-class object, usually the output of hierarchical_lm().
digits	The minimum number of significant digits to be used for most numbers. To be used by the print method of anova-class objects.
signif.stars	Logical. To be used by the print method of anova-class objects.
eps.Pvalue	To be passed to format.pval(). It controls how small p -values are displayed. Default is .001. That is, p -values less than .001 will be displayed as < .001.
	Optional arguments. To be passed to the print method of anova-class objects.

Details

The printout is very similar to that of the print method of an anova object. It simply overrides the default values for some arguments, notably esp.Pvalue to prevent small p-values to be presented in scientific notation.

Value

x is returned invisibly. Called for its side effect.

Author(s)

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

See Also

```
hierarchical_lm()
```

print.lm_list_lmhelprs

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Examples

```
print.lm_list_lmhelprs
```

Print an lm_list_lmhelprs-Class Object

Description

Print the content of the output of many_lm().

Usage

```
## S3 method for class 'lm_list_lmhelprs'
print(x, ...)
```

Arguments

```
x The output of many_lm().... Other arguments. Not used.
```

Details

Adapted from the package manymome such that many_lm() can be used with manymome.

Value

x is returned invisibly. Called for its side effect.

```
summary.lm\_list\_lmhelprs \\ Summary of an lm\_list\_lmhelprs-Class \ Object
```

Description

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

Usage

```
## S3 method for class 'lm_list_lmhelprs'
summary(object, ...)
## S3 method for class 'summary_lm_list_lmhelprs'
print(x, digits = 3, ...)
```

Arguments

```
object The output of many_lm().

Other arguments. Not used.

X An object of class summary_lm_list_lmhelprs.

digits The number of significant digits in printing numerical results.
```

Value

```
summary.lm_list_lmhelprs() returns a summary_lm_list_lmhelprs-class object, which is a
list of the summary() outputs of the lm() outputs stored.
print.summary_lm_list_lmhelprs() returns x invisibly. Called for its side effect.
Adapted from the package manymome such that many_lm() can be used without manymome.
```

Functions

• print(summary_lm_list_lmhelprs): Print method for output of summary for lm_list_lmhelprs.

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test_highest

Test the Highest Order Term by ANOVA

Description

Identify the highest order terms in a model fitted by 'lm()', and compare this model to a model with this term removed using ANOVA.

Usage

```
test_highest(lm_out)
highest_order(lm_out)
```

Arguments

lm_out

The output of stats::lm().

Details

The function test_highest() first check if a model fitted by stats::lm() has a unique highest order term (e.g., the term x1:x2, in the model $y \sim x1 + x2 + x1:x2$). If yes, it will fit a model with this term removed, and then call hierarchical_lm() to compare the original model with this reduced model.

If the model does not have a unique highest order term, an error will be raised.

Value

A hierarchical_lm-class object, which is the output of hierarchical_lm(). Two models are compared, the original model and the model with the unique highest order term removed.

Functions

- test_highest(): Test the highest order term.
- highest_order(): Find the highest order term.

Limitation

It relies on terms created by stats::lm() to determine the order of each term. If a higher order term is created manually (e.g., I(x1 * x2)), then it cannot know that this term is a second order term.

Author(s)

```
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```

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See Also

hierarchical_lm()

```
dat <- data_test1</pre>
lm1 <- lm(y \sim x1 + x2 + cat1*x3, dat)
lm2 <- lm(y \sim x1 + x2*x3 + x4, dat)
test_highest(lm1)
test_highest(lm2)
highest_order(lm1)
highest_order(lm2)
# The followings will yield an error
lm3 < - lm(y \sim x1 + x2 + x3, dat)
summary(1m3)
tryCatch(test_highest(lm3), error = function(e) e)
tryCatch(highest_order(lm3), error = function(e) e)
1m4 < -1m(y \sim x1 + x2*x3 + x4*x5, dat)
summary(lm4)
tryCatch(test_highest(lm4), error = function(e) e)
tryCatch(highest_order(lm4), error = function(e) e)
```

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