Package ‘hypr’

October 13, 2022

Type Package
Title Hypothesis Matrix Translation
URL https://maxrabe.com/hypr
BugReports https://github.com/mmrabe/hypr/issues
Version 0.2.3
License GPL-3
Depends R (>= 3.5.0)
Imports MASS, pracma, methods, cli, magrittr, Matrix,
Suggests knitr, rmarkdown,
VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 7.1.2
Collate 'equations.R' 'hypr.R'
NeedsCompilation no
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Repository CRAN
Date/Publication 2022-08-08 10:20:02 UTC
R topics documented:

+,.hypr,hypr-method

**Description**

You can combine one or more hypr objects, i.e. combine their hypothesis to a single hypr object, by adding them with the + or \* operators.

**Usage**

```r
## S4 method for signature 'hypr,hypr'
e1 + e2

## S4 method for signature 'hypr,hypr'
e1 * e2

## S4 method for signature 'hypr,hypr'
e1 & e2

## S4 method for signature 'hypr,hypr'
e1 / e2
```

**Arguments**

- `e1`, `e2` hypr objects to concatenate

**Value**

The combined hypr object
**add_intercept**

### Functions

- `*`, `hypr`, `hypr-method`: Interaction of e1 and e2
- `&`, `hypr`, `hypr-method`: Interaction and main contrasts of e1 and e2
- `/`, `hypr`, `hypr-method`: Nesting levels of e2 within e1

### Examples

```r
(h1 <- hypr(a~i, b~i)) # a hypr object of two treatments
(h2 <- hypr(i~0)) # an intercept-only hypr object
hc <- h1 + h2
hc
interaction <- h1 & h2
interaction_and_main <- h1 * h2
```

### Description

Non-centered contrasts require an intercept for correct specification of experimental hypotheses. These functions enable the user to check for existence of intercepts and to add or remove intercept columns as needed.

### Usage

- `add_intercept(x)`
- `remove_intercept(x)`
- `is_intercept(x)`
- `which_intercept(x)`
- `has_intercept(x)`

### Arguments

- `x` A hypr object
Details

There are functions available to check whether a hypr object contains an intercept (has_intercept) or which contrast is the intercept (is_intercept, which_intercept). Moreover, if needed, the user can add (add_intercept) or remove (remove_intercept) an intercept column to/from a hypr object. add_intercept and remove_intercept do not throw an error if the user attempts to remove a non-existing intercept or add an intercept if there already is one.

Value

A single logical value (has_intercept), a logical vector (is_intercept), an integer index vector (which_intercept), or a modified hypr object (add_intercept, remove_intercept)

Functions

• add_intercept: Add an intercept column if there is none
• remove_intercept: Remove the intercept column if there is one
• which_intercept: Return indices, not a logical vector of intercept columns
• has_intercept: Check whether any of the contrasts is an intercept

Examples

h1 <- hypr(mu1~0, mu2~mu1)
h2 <- hypr(mu2~mu1, mu3~mu1)

stopifnot(has_intercept(h1))
stopifnot(!has_intercept(h2))
stopifnot(which_intercept(h1) == 1)
stopifnot(is_intercept(h1) == c(TRUE,FALSE))

centered_contrasts

Description

Centeredness of contrasts is critical for the interpretation of interactions and intercepts. There are functions available to check for centered contrasts and to realign contrasts so that they are centered.

Usage

centered_contrasts(x)

is_centered(x)

all_centered(x, ignore_intercept = TRUE)

which_centered(x)
**Arguments**

- **x**: A hypr object
- **ignore_intercept**: If TRUE, the intercept is ignored

**Details**

The function `centered_contrasts(x)` will return a copy of `x` where all contrasts were centered to a zero mean.

The functions `is_centered(x)` and `which_centered()` indicate which contrasts of `x` are centered. `all_centered(x)` will return TRUE if all contrasts in `x` are centered or FALSE if at least one contrast is not.

**Value**

- A centered set of hypr contrasts (`centered_contrasts`), a single logical value (`all_centered`), a logical vector (`is_centered`), or an integer index vector (`which_centered`)

**Functions**

- `is_centered`: Check which contrasts of `x` are centered
- `all_centered`: Check whether all contrasts of `x` are centered
- `which_centered`: Check which contrasts of `x` are centered

**Description**

Use these functions to retrieve or set a hypr object’s contrast matrix. If used for updating, the hypothesis matrix and equations are derived automatically.

**Usage**

```r
# Retrieve contrast matrix
x <- cmat(x, add_intercept = FALSE, remove_intercept = FALSE, as_fractions = TRUE)

# Set contrast matrix
x <- cmat(x, add_intercept = FALSE, remove_intercept = FALSE)

contr.hypothesis(
  ...,  
  add_intercept = FALSE,  
  remove_intercept = NULL,  
  as_fractions = FALSE
)
```

## S4 replacement method for signature 'factor,ANY,hypr'
contrasts(x, how.many) <- value

## S4 replacement method for signature 'factor,ANY,hypr_cmat'
contrasts(x, how.many) <- value

contr.hypothesis(
  x,
  add_intercept = NULL,
  remove_intercept = FALSE,
  as_fractions = FALSE
) <- value

Arguments

x A hypr object
add_intercept Add additional intercept column to contrast matrix
remove_intercept If TRUE, tries to find an intercept column (all codes equal) and removes it from the matrix. If NULL, does the same but does not throw an exception if no intercept is found. FALSE explicitly disables this functionality. A numeric argument explicitly identifies the index of the column to be removed.
as_fractions Should the returned matrix be formatted as fractions (using MASS::as.fractions())?
value contrast matrix
... A list of hypothesis equations for which to retrieve a contrast matrix
how.many see stats::contrasts()

Details

Basic specification of contrasts in R is accomplished with basic R functions stats::contrasts() and stats::C() (Chambers & Hastie, 1992). Other relevant packages for this topic are multcomp (Bretz et al., 2010), contrast (Kuhn et al., 2016), and, including also various vignettes, emmeans (Lenth, 2019).

Value

A matrix of contrast codes with contrasts as columns and levels as rows.

Functions

- cmat<-. Set contrast matrix
- contr.hypothesis: Retrieve contrast matrix with sensible intercept default to override factor contrasts
- contrasts<-,factor,ANY,hypr-method: Update factor contrasts
- contrasts<-,factor,ANY,hypr_cmat-method: Update factor contrasts
- contr.hypothesis<-. Update contrast matrix with sensible intercept default
References


See Also

*hypr*

Examples

```r
h <- hypr(mu1~0, mu2~mu1)
cmat(h) # retrieve the contrast matrix

contr.hypothesis(h) # by default without intercept (removes first column)
contr.hypothesis(mu1~0, mu2~mu1)
```

---

**conversions**  
*Shorthand versions for simple hypothesis translation*

Description

These functions can be used to translate between null hypothesis equations, hypothesis matrices, and contrast matrices without defining a *hypr* object. Note that some of these functions do generate a *hypr* object internally but they never return one.

Usage

```r
eqs2hmat(
  eqs,
  levels = NULL,
  order_levels = missing(levels),
  as_fractions = TRUE
)
eqs2cmat(eqs, as_fractions = TRUE)
hmat2cmat(hmat, as_fractions = TRUE)
```
# Converting Matrices from Equations

```r
cmat2hmat(cmat, as_fractions = TRUE)

hmat2eqs(hmat, as_fractions = TRUE)

cmat2eqs(cmat, as_fractions = TRUE)
```

## Arguments

- **eqs**: A list of equations
- **levels**: (optional) A character vector of variables to be expected (if not provided, automatically generated from all terms occurring in the equations list)
- **order_levels**: (optional) Whether to alphabetically order appearance of levels (rows in transposed hypothesis matrix or contrast matrix). Default is `TRUE` if levels were not explicitly provided.
- **as_fractions**: (optional) Whether to output matrix using fractions formatting (via `MASS::as.fractions`). Defaults to `TRUE`.
- **hmat**: Hypothesis matrix
- **cmat**: Contrast matrix

## Value

A list of equations (`hmat2eqs` and `cmat2eqs`), a contrast matrix (`hmat2cmat`, `eqs2cmat`), or a hypothesis matrix (`cmat2hmat`, `eqs2hmat`).

## Functions

- `eqs2hmat`: Convert null hypothesis equations to hypothesis matrix
- `eqs2cmat`: Convert null hypothesis equations to contrast matrix
- `hmat2cmat`: Convert hypothesis matrix to contrast matrix
- `cmat2hmat`: Convert contrast matrix to hypothesis matrix
- `hmat2eqs`: Convert hypothesis matrix to null hypothesis equations
- `cmat2eqs`: Convert contrast matrix to null hypothesis equations

## Examples

# The following examples are based on a 2-level treatment contrast (i.e., baseline and treatment).

```r
hypotheses <- list(baseline = mu1~0, treatment = mu2~mu1)

hypothesis_matrix <- matrix(
  c(c(1, -1), c(0, 1)), ncol = 2, dimnames = list(c("baseline","treatment"), c("mu1", "mu2")))

contrast_matrix <- matrix(
  c(c(1, 1), c(0, 1)), ncol = 2, dimnames = list(c("mu1","mu2"), c("baseline", "treatment")))
```

# Convert a list of null hypothesis equations to ...
# ... a hypothesis matrix:

```r
eqs2hmat(hypotheses)
```
filler_contrasts

Generate filler contrasts

Description

Fill free degrees of freedom with orthogonal filler contrasts.

Usage

filler_contrasts(x, how.many = nlevels(x), rescale = TRUE)

Arguments

x  A hypr object
how.many The total number of contrasts for the new hypr object
rescale If TRUE, the contrast weights will be rescaled

Examples

# A complete Helmert contrast matrix for 4 levels:
h1 <- hypr(~ (mu2-mu1)/2,
  - (mu3+(mu1+mu2)/2)/3,
  - (mu4-(mu1+mu2+mu3)/3)/4,
  levels = c("mu1", "mu2", "mu3", "mu4")
)
# An incomplete Helmer contrast matrix (2nd contrast dropped)

```r
h2 <- hypr(~ (mu2-mu1)/2,
          ~ (mu4-(mu1+mu2+mu3)/3)/4,
          levels = c("mu1", "mu2", "mu3", "mu4")
)

cmat(h2)
```

# Filling the remaining degree of freedom retrieves the contrast

```r
h3 <- filler_contrasts(h2)

cmat(h3)

stopifnot(all.equal(cmat(h3)[,3], cmat(h1)[,2]))
```

---

### formula<-

*Manipulate the formulas of an S4 object*

**Description**

This is a generic function for setting an S4 object's formulas.

**Usage**

```r
formula(x, ...) <- value
```

**Arguments**

- `x`  The object to manipulate
- `...` Additional arguments passed on to the method
- `value` The new formula

---

### ginv2

*Enhanced generalized inverse function*

**Description**

This function is a wrapper for `MASS::ginv` and calculates the generalized inverse of `x`.

**Usage**

```r
ginv2(x, as_fractions = TRUE)
```
Arguments

- **x**: The original matrix
- **as_fractions**: Whether to format the matrix as fractions (MASS package)

Details

In addition to MASS::ginv, this function rounds values, formats the matrix as fractions and copies dimension names from the original matrix.

Value

Generalized inverse of x

See Also

ginv

Examples

```r
h <- hypr(mu1 ~ 0, mu2 ~ mu1)
hmat(h)

ginv2(hmat(h))
cmat(h)

# cmat is effectively the generalized inverse of hmat
stopifnot(all.equal(
  'class'~'(ginv2(hmat(h)), "matrix"),
  'class'~'(cmat(h), "matrix"), check.attributes = FALSE))
```

---

**hmat**

*Retrieve and set hypothesis matrix*

Description

Use these functions to retrieve or set a hypr object’s hypothesis matrix. If used for updating, the contrast matrix and equations are derived automatically.

Usage

```r
hmat(x, as_fractions = TRUE)

thmat(x, as_fractions = TRUE)

hmat(x) <- value

thmat(x) <- value
```
Arguments

- **x**: A hypr object
- **as_fractions**: Whether to format matrix as fractions (via `MASS::as.fractions`)
- **value**: Hypothesis matrix

Value

Hypothesis matrix of `x`

Functions

- `thmat`: Retrieve transposed hypothesis matrix
- `hmat<-`: Set hypothesis matrix
- `thmat<-`: Set transposed hypothesis matrix

Examples

```r
h <- hypr(mu1~0, mu2~mu1)

# To retrieve the hypothesis matrix of `h`:
   hmat(h)

# To retrieve the transposed hypothesis matrix of `h`:
   thmat(h)

# Setting the hypothesis matrix of `h`:
   hmat(h) <- matrix(c(1,-1,0,1), ncol=2, dimnames=list(NULL, c("mu1","mu2")))
   h

h2 <- hypr() # an empty hypr object
   thmat(h2) <- matrix(c(1,0,-1,1), ncol=2, dimnames=list(c("mu1","mu2"), NULL))
   h2

# `h` and `h2` should be identical:
   stopifnot(all.equal(hmat(h), hmat(h2)))
   stopifnot(all.equal(cmat(h), cmat(h2)))
```

---

**hypr**  
*Create a hypr object*

Description

Use this function to create hypr objects from null hypothesis equations. Each argument should be one equation. For example, a null hypothesis for the grand mean (GM), often used as the intercept, is usually coded as `mu~0`.
Usage

hypr(  
...,
levels = NULL,
add_intercept = FALSE,
remove_intercept = FALSE,
order_levels = missing(levels)
)

Arguments

... A list of null hypothesis equations
levels (Optional) A list of terms/levels to use. If supplied, matrix rows/columns will be in this order. An error will be thrown if an equation contains a level that is not in this vector.
add_intercept If TRUE, an intercept will be added
remove_intercept If TRUE, an intercept will be dropped
order_levels (Optional) Whether to order the rows/columns of the hypothesis/contrast matrices alphabetically. Default is TRUE if levels were not explicitly provided.

Details

You may call the function without any arguments. In that case, an empty hypr object is returned. This is useful if you want to derive equations from a known hypothesis matrix or contrast matrix.

Basic specification of contrasts in R is accomplished with basic R functions stats::contrasts() and stats::C() (Chambers & Hastie, 1992). Other relevant packages for this topic are multcomp (Bretz et al., 2010), contrast (Kuhn et al., 2016), and, including also various vignettes, emmeans (Lenth, 2019).

Value

A hypr object

References

Frank Bretz, Torsten Hothorn and Peter Westfall (2010), Multiple Comparisons Using R, CRC Press, Boca Raton.
See Also

contrasts and C for basic specification of contrasts in R, S4 class hypr, cmat, contr.hypothesis for retrieval of contrast matrices from hypr objects

Examples

# Create an empty hypr object (no hypotheses):
h <- hypr()

# Treatment contrast:
h <- hypr(mu1~0, mu2~mu1, mu3~mu1, mu4~mu1)

# Identical version:
h <- hypr(-mu1, -mu2-mu1, -mu3-mu1, -mu4-mu1)
contr.hypothesis(h)

# Generate a dataset
set.seed(123)
M <- c(mu1 = 10, mu2 = 20, mu3 = 10, mu4 = 40) # condition means
N <- 5 # number of observations per condition
SD <- 10 # residual SD
simdat <- do.call(rbind, lapply(names(M), function(x) {
data.frame(X = x, DV = as.numeric(MASS::mvrnorm(N, unname(M[x]), SD^2, empirical = TRUE))}))
simdat$X <- factor(simdat$X, levels=levels(h))
simdat

# Check agreement of hypothesis levels and factor levels
stopifnot(levels(h) == levels(simdat$X))

# Linear regression
contrasts(simdat$X) <- contr.hypothesis(h)
round(coef(summary(lm(DV ~ X, data=simdat))),3)

Description

A hypr object contains equations, a hypothesis matrix and a contrast matrix, all of which are related to each other. See below for methods.
Usage

```r
## S4 method for signature 'hypr'
show(object)

## S4 method for signature 'hypr'
levels(x)

## S4 method for signature 'hypr'
nlevels(x)

## S4 method for signature 'hypr'
names(x)

## S4 method for signature 'hypr'
as.call(x)

## S4 replacement method for signature 'hypr'
names(x) <- value

## S4 replacement method for signature 'hypr'
levels(x) <- value

## S4 method for signature 'hypr'
formula(x, ...)

## S4 replacement method for signature 'hypr'
formula(x, ...) <- value
```

Arguments

- `object, x`: a hypr object
- `value`: New value (list of equations for formula, character vector for levels and names)
- `...`: (ignored)

Details

To generate a hypr object, use the `hypr` function.

Value

- A character vector of level names
- An integer denoting the number of levels
- A character vector of contrast names
- A call object that reproduces the hypr object
- A list of null hypothesis equations
Methods (by generic)

- show: Show summary of hypr object, including contrast equations, the (transposed) hypothesis matrix and the derived contrast matrix.
- levels: Retrieve the levels (variable names) used in a hypr object
- nlevels: Retrieve the number of levels (variable names) used in a hypr object
- names: Retrieve the contrast names used in a hypr object
- as.call: Transform hypr object to a reproducible function call
- names<-: Set the contrast names used in a hypr object
- levels<-: Set the levels used in a hypr object
- formula: Retrieve a hypr object’s null hypothesis equations.
- formula<-: Modify a hypr object’s null hypothesis equations

Slots

eqs  List of null hypotheses
hmat Hypothesis matrix
cmat Contrast matrix

See Also

hypr, cmat, hmat

Examples

# Equations and matrices in a hypr object are always congruent
# Therefore creating a hypr object h and then copying ...  
h <- hypr(mu1~0, mu2~mu1)

# ... its equations, ...
h2 <- hypr()
formula(h2) <- formula(h)

# ... its hypothesis matrix, ...
h3 <- hypr()
hmat(h3) <- hmat(h)

# ... or its contrast matrix ...
h4 <- hypr()
cmat(h4) <- cmat(h)

# ... over to another hypr object is the same as copying the object:
h5 <- h

# check that hypr objects are equal by comparing hmat() and cmat()
stopifnot(all.equal(hmat(h), hmat(h2)))
stopifnot(all.equal(cmat(h), cmat(h2)))
stopifnot(all.equal(hmat(h), hmat(h3)))
stopifnot(all.equal(cmat(h), cmat(h3)))
stopifnot(all.equal(hmat(h), hmat(h4)))
stopifnot(all.equal(cmat(h), cmat(h4)))
stopifnot(all.equal(hmat(h), hmat(h5)))
stopifnot(all.equal(cmat(h), cmat(h5)))

h <- hypr(mu1~0, mu2~mu1)
formula(h)

h2 <- hypr()
formula(h2) <- formula(h)
h2
formula(h2)

# After updating, matrices should be equal
stopifnot(all.equal(hmat(h), hmat(h2)))
stopifnot(all.equal(cmat(h), cmat(h2)))
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