

Package ‘reformulas’

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Title Machinery for Processing Random Effect Formulas

Version 0.2.0

Description Takes formulas including random-effects components (formatted as in 'lme4', 'glmmTMB', etc.) and processes them. Includes various helper functions.

URL <https://github.com/bbolker/reformulas>

License GPL-3

Encoding UTF-8

Imports stats, methods, Matrix, Rdpack

RdMacros Rdpack

Suggests lme4, tinytest

RoxygenNote 7.3.1

NeedsCompilation no

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R topics documented:

anySpecial	2
expandGrpVar	2
findReTrmClasses	2
mkReTrms	3
nobars	4
no_specials	5
RHSForm	5
subbars	6
Index	7

anySpecial	<i>Detect whether there are any 'specials' in a formula term</i>
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Description

Detect whether there are any 'specials' in a formula term

Usage

```
anySpecial(term, specials = findReTrmClasses())
```

Arguments

term	formula term
specials	values to detect

Value

logical value

expandGrpVar	<i>apply</i>
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Description

apply

Usage

```
expandGrpVar(f)
```

Arguments

f	a language object (an atom of a formula) <code>expandGrpVar(quote(x*y))</code> <code>expandGrpVar(quote(x/y))</code>
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findReTrmClasses	<i>list of specials – taken from enum.R</i>
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Description

list of specials – taken from enum.R

Usage

```
findReTrmClasses()
```

mkReTrms

*Create list of structures needed for models with random effects***Description**

From the result of `findbars` applied to a model formula and the evaluation frame, create the model matrix, etc. associated with random-effects terms. See the description of the returned value for a detailed list.

Usage

```
mkReTrms(
  bars,
  fr,
  drop.unused.levels = TRUE,
  reorder.terms = TRUE,
  reorder.vars = FALSE,
  calc.lambdat = TRUE
)
```

Arguments

<code>bars</code>	a list of parsed random-effects terms
<code>fr</code>	a model frame in which to evaluate these terms
<code>drop.unused.levels</code>	(logical) drop unused factor levels?
<code>reorder.terms</code>	arrange random effects terms in decreasing order of number of groups (factor levels)?
<code>reorder.vars</code>	arrange columns of individual random effects terms in alphabetical order?
<code>calc.lambdat</code>	(logical) compute <code>Lambdat</code> and <code>Lind</code> components? (At present these components are needed for <code>lme4</code> machinery but not for <code>glmmTMB</code> , and may be large in some cases; see Bates <i>et al.</i> 2015)

Value

a list with components

<code>Zt</code>	transpose of the sparse model matrix for the random effects
<code>Ztlist</code>	list of components of the transpose of the random-effects model matrix, separated by random-effects term
<code>Lambdat</code>	transpose of the sparse relative covariance factor
<code>Lind</code>	an integer vector of indices determining the mapping of the elements of the theta to the "x" slot of <code>Lambdat</code>
<code>theta</code>	initial values of the covariance parameters
<code>lower</code>	lower bounds on the covariance parameters

<code>flist</code>	list of grouping factors used in the random-effects terms
<code>cnms</code>	a list of column names of the random effects according to the grouping factors
<code>Gp</code>	a vector indexing the association of elements of the conditional mode vector with random-effect terms; if <code>nb</code> is the vector of numbers of conditional modes per term (i.e. number of groups times number of effects per group), <code>Gp</code> is <code>c(0, cumsum(nb))</code> (and conversely <code>nb</code> is <code>diff(Gp)</code>)
<code>n1</code>	names of the terms (in the same order as <code>Zt</code> , i.e. reflecting the <code>reorder.terms</code> argument)

References

Bates D, Mächler M, Bolker B, Walker S (2015). “Fitting Linear Mixed-Effects Models Using lme4.” *Journal of Statistical Software*, **67**(1), 1–48. doi:10.18637/jss.v067.i01.)

See Also

Other utilities: [nobars\(\)](#), [subbars\(\)](#)

<code>nobars</code>	<i>Omit terms separated by vertical bars in a formula</i>
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Description

Remove the random-effects terms from a mixed-effects formula, thereby producing the fixed-effects formula.

Usage

```
nobars(term)
```

Arguments

`term` the right-hand side of a mixed-model formula

Value

the fixed-effects part of the formula

Note

This function is called recursively on individual terms in the model, which is why the argument is called `term` and not a name like `form`, indicating a formula.

See Also

[formula](#), [model.frame](#), [model.matrix](#).

Other utilities: [mkReTrms\(\)](#), [subbars\(\)](#)

Examples

```
nobars(Reaction ~ Days + (Days|Subject)) ## => Reaction ~ Days
```

no_specials	<i>Drop 'specials' from a formula</i>
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Description

Drop 'specials' from a formula

Usage

```
no_specials(term, specials = c("|", "||", "s"))
```

Arguments

term	a term or formula or list thereof
specials	function types to drop

Value

a call or language object (or list) with specials removed

Examples

```
no_specials(findbars_x(~ 1 + s(x) + (f|g) + diag(x|y)))
no_specials(~us(f|g))
```

RHSForm	<i>extract right-hand side of a formula</i>
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Description

extract right-hand side of a formula

Usage

```
RHSForm(form, as.form = FALSE)
```

Arguments

form	a formula object
as.form	(logical) return a formula (TRUE) or as a call/symbolic object (FALSE) ?

Value

a language object

Examples

```
RHSForm(y ~ x + (1|g))
```

subbars	<i>"Substitute bars"</i>
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Description

Substitute the '+' function for the '|' and '||' function in a mixed-model formula. This provides a formula suitable for the current model.frame function.

Usage

```
subbars(term)
```

Arguments

term a mixed-model formula

Value

the formula with all | and || operators replaced by +

Note

This function is called recursively on individual terms in the model, which is why the argument is called term and not a name like form, indicating a formula.

See Also

[formula](#), [model.frame](#), [model.matrix](#).

Other utilities: [mkReTrms\(\)](#), [nobars\(\)](#)

Examples

```
subbars(Reaction ~ Days + (Days|Subject)) ## => Reaction ~ Days + (Days + Subject)
```

Index

* **models**

nobars, 4
subbars, 6

* **utilities**

mkReTrms, 3
nobars, 4
subbars, 6

anySpecial, 2

expandGrpVar, 2

findbars, 3

findReTrmClasses, 2

formula, 4, 6

mkReTrms, 3, 4, 6

model.frame, 4, 6

model.matrix, 4, 6

no_specials, 5

nobars, 4, 4, 6

RHSForm, 5

subbars, 4, 6