The new class `Formula` extends the base class `formula` by allowing for multiple responses and multiple parts of regressors.
Usage

```r
Formula(object)

## S3 method for class 'Formula'
formula(x, lhs = NULL, rhs = NULL,
    collapse = FALSE, update = FALSE, drop = TRUE, ...)

as.Formula(x, ...)
is.Formula(object)
```

Arguments

- `object, x`: an object. For `Formula` it needs to be a `formula` object.
- `lhs, rhs`: indexes specifying which elements of the left- and right-hand side, respectively, should be employed. `NULL` corresponds to all parts, `@` to none.
- `collapse`: logical. Should multiple parts (if any) be collapsed to a single part (essentially by replacing the `|` operator by `+`)? `collapse` can be a vector of length 2, corresponding for different handling of left- and right-hand side respectively.
- `update`: logical. Only used if all(`collapse`). Should the resulting formula be updated to remove possibly redundant terms occurring in multiple terms?
- `drop`: logical. Should the `Formula` class be dropped? If `TRUE` (the default) a `formula` is returned, if `FALSE` the corresponding `Formula` is returned.
- `...`: further arguments.

Details

`Formula` objects extend the basic `formula` objects. These extensions include multi-part formulas such as `y ~ x1 + x2 | u1 + u2 + u3 | v1 + v2`, multiple response formulas `y1 + y2 ~ x1 + x2 + x3`, multi-part responses such as `y1 | y2 + y3 ~ x`, and combinations of these.

The `Formula` creates a `Formula` object from a `formula` which can have the `|` operator on the left-and/or right-hand side (LHS and/or RHS). Essentially, it stores the original `formula` along with attribute lists containing the decomposed parts for the LHS and RHS, respectively.

The main motivation for providing the `Formula` class is to be able to conveniently compute model frames and model matrices or extract selected responses based on an extended formula language. This functionality is provided by methods to the generics `model.frame` and `model.matrix`. For details and examples, see their manual page: `model.frame.Formula`.

In addition to these workhorses, a few further methods and functions are provided. By default, the `formula()` method switches back to the original `formula`. Additionally, it allows selection of subsets of the LHS and/or RHS (via `lhs`, and `rhs`) and collapsing multiple parts on the LHS and/or RHS into a single part (via `collapse`).

`is.Formula` checks whether the argument inherits from the `Formula` class.

`as.Formula` is a generic for coercing to `Formula`, the default method first coerces to `formula` and then calls `Formula`. The default and `formula` method also take an optional `env` argument, specifying the environment of the resulting `Formula`. In the latter case, this defaults to the environment of the `formula` supplied.
Methods to further standard generics `print`, `update`, and `length` are provided for `Formula` objects. The latter reports the number of parts on the LHS and RHS, respectively.

**Value**

`Formula` returns an object of class `Formula` which inherits from `formula`. It is the original `formula` plus two attributes "lhs" and "rhs" that contain the parts of the decomposed left- and right-hand side, respectively.

**References**


**See Also**

`model.frame`, `Formula`

**Examples**

```r
## create a simple formula with one response and two regressor parts
f1 <- y ~ x1 + x2 | z1 + z2 + z3
F1 <- Formula(f1)
class(F1)
length(F1)

## switch back to original formula
formula(F1)

## create formula with various transformations
formula(F1, rhs = 1)
formula(F1, collapse = TRUE)
formula(F1, lhs = 0, rhs = 2)

## put it together from its parts
as.Formula(y ~ x1 + x2, ~ z1 + z2 + z3)

## update the formula
update(F1, . - . + I(x1^2) | . - z2 - z3)
update(F1, . | y2 + y3 ~ .)

# create a multi-response multi-part formula
f2 <- y1 | y2 + y3 ~ x1 + I(x2^2) | 0 + log(x1) | x3 / x4
F2 <- Formula(f2)
length(F2)

## obtain various subsets using standard indexing
## no lhs, first/seconde rhs
formula(F2, lhs = 0, rhs = 1:2)
formula(F2, lhs = 0, rhs = -3)
formula(F2, lhs = 0, rhs = c(TRUE, TRUE, FALSE))
## first lhs, third rhs
```
model.frame.Formula

Model Frame/Matrix/Response Construction for Extended Formulas

Description

Computation of model frames, model matrices, and model responses for extended formulas of class formula.

Usage

## S3 method for class 'Formula'
model.frame(formula, data = NULL, ...,
  lhs = NULL, rhs = NULL, dot = "separate")
## S3 method for class 'Formula'
model.matrix(object, data = environment(object), ...,
  lhs = NULL, rhs = 1, dot = "separate")
## S3 method for class 'Formula'
terms(x, ...,
  lhs = NULL, rhs = NULL, dot = "separate")
model.part(object, ...)
## S3 method for class 'Formula'
model.part(object, data, lhs = 0, rhs = 0,
  drop = FALSE, terms = FALSE, dot = "separate", ...)

Arguments

formula, object, x
  an object of class Formula.
data
  a data.frame, list or environment containing the variables in formula. For model.part it needs to be the model.frame.

lhs, rhs
  indexes specifying which elements of the left- and right-hand side, respectively, should be employed. NULL corresponds to all parts, 0 to none. At least one lhs or one rhs has to be specified.
dot
  character specifying how to process formula parts with a dot (.) on the right-hand side. This can either be "separate" so that each formula part is expanded separately or "sequential" so that the parts are expanded sequentially conditional on all prior parts.
drop
  logical. Should the data.frame be dropped for single column data frames?
terms
  logical. Should the "terms" attribute (corresponding to the model.part extracted) be added?

... further arguments passed to the respective formula methods.
Details

All three model computations leverage the corresponding standard methods. Additionally, they allow specification of the part(s) of the left- and right-hand side (LHS and RHS) that should be included in the computation.

The idea underlying all three model computations is to extract a suitable formula from the more general formula and then calling the standard `model.frame`, `model.matrix`, and `terms` methods. More specifically, if the formula has multiple parts on the RHS, they are collapsed, essentially replacing | by +. If there is only a single response on the LHS, then it is kept on the LHS. Otherwise all parts of the formula are collapsed on the RHS (because formula objects can not have multiple responses). Hence, for multi-response Formula objects, the (non-generic) `model.response` does not give the correct results. To avoid confusion a new generic `model.part` with suitable formula method is provided which can always be used instead of `model.response`. Note, however, that it has a different syntax: It requires the Formula object in addition to the readily processed `model.frame` supplied in data (and optionally the `lhs`). Also, it returns either a data.frame with multiple columns or a single column (dropping the data.frame property) depending on whether multiple responses are employed or not.

References


See Also

`Formula, model.frame, model.matrix, terms, model.response`

Examples

```r
## artificial example data
set.seed(1990)
dat <- as.data.frame(matrix(round(runif(21), digits = 2), ncol = 7))
colnames(dat) <- c("y1", "y2", "y3", "x1", "x2", "x3", "x4")
for(i in c(2, 6:7)) dat[[i]] <- factor(dat[[i]] > 0.5, labels = c("a", "b"))
dat$y2[1] <- NA
dat

# single response and two-part rhs

# single response with two-part rhs
F1 <- Formula(log(y1) ~ x1 + x2 | I(x1^2))
length(F1)

# set up model frame
mfl <- model.frame(F1, data = dat)
mfl

# extract single response
model.part(F1, data = mfl, lhs = 1, drop = TRUE)
```
model.frame.Formula

model.response(mf1)
## model.response() works as usual

## extract model matrices
model.matrix(F1, data = mf1, rhs = 1)
model.matrix(F1, data = mf1, rhs = 2)

##################################################
## multiple responses and multiple RHS ##
##################################################

## set up formula
fR <- formula(y1 + y2 | log(y3) ~ x1 + I(x2^2) | 0 + log(x1) | x3 / x4)
length(fR)

## set up full model frame
mfR <- model.frame(fR, data = dat)

## extract responses
model.part(fR, data = mfR, lhs = 1)
model.part(fR, data = mfR, lhs = 2)
## model.response(mfR) does not give correct results!

## extract model matrices
model.matrix(fR, data = mfR, rhs = 1)
model.matrix(fR, data = mfR, rhs = 2)
model.matrix(fR, data = mfR, rhs = 3)

############################
## formulas with 'N' ##
############################

## set up formula with a single 'N'
F2 <- Formula(y1 + y2 | log(y3) ~ x1 + I(x2^2 | 0 + log(x1) | x3 / x4)
length(F2)

## set up full model frame
mf2 <- model.frame(F2, data = dat)
mf2

## extract responses
model.part(F2, data = mf2, lhs = 1)
model.part(F2, data = mf2, lhs = 2)
## model.response(mf2) does not give correct results!

## extract model matrices
model.matrix(F2, data = mf2, rhs = 1)
model.matrix(F2, data = mf2, rhs = 2)
model.matrix(F2, data = mf2, rhs = 3)

##################################################
## Formulas with '.' ##
##################################################

## set up Formula with a single '.'
F3 <- Formula(y1 | y2 ~ .)
mf3 <- model.frame(F3, data = dat)
## without y1 or y2
model.matrix(F3, data = mf3)
## without y1 but with y2
model.matrix(F3, data = mf3, lhs = 1)
## without y2 but with y1
model.matrix(F3, data = mf3, lhs = 2)

## set up Formula with multiple '.'
F3 <- Formula(y1 | y2 | y3 ~ . - x3 - x4 | .)
mf3 <- model.frame(F3, data = dat)
## only x1-x2
model.part(F3, data = mf3, rhs = 1)
## all x1-x4 because '.' is processed separately (default)
model.part(F3, data = mf3, rhs = 2, dot = "separate")
## only x3-x4 because '.' is processed sequentially after first RHS
model.part(F3, data = mf3, rhs = 2, dot = "sequential")
## Process multiple offsets

### set up Formula

```r
F4 <- Formula(y1 ~ x3 + offset(x1) | x4 + offset(log(x2)))
mf4 <- model.frame(F4, data = dat)
```

### model.part can be applied as above and includes offset!

```r
model.part(F4, data = mf4, rhs = 1)
```

### additionally, the corresponding terms can be included

```r
model.part(F4, data = mf4, rhs = 1, terms = TRUE)
```

### hence model.offset() can be applied to extract offsets

```r
model.offset(model.part(F4, data = mf4, rhs = 1, terms = TRUE))
model.offset(model.part(F4, data = mf4, rhs = 2, terms = TRUE))
```
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