Optimal Design under the Linear Mixed Model

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Package ‘od’

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at

**Conditional factors.**

**Description**

Form a conditional covariable from obj for each level of obj specified in the lvls argument.

**Usage**

`at(obj,lvls)`

**Arguments**

- **obj**
  - An object in the data frame.
- **lvls**
  - Vector of levels of the conditioning factor (obj) that define the conditioning covariates formed by at. If numeric, lvls indexes the levels vector of obj; that is, levels(obj)[lvls]. If absent all levels are used.

---

dsum

**Direct sum structures for residual models.**

**Description**

Direct sum structures for residual models.

**Usage**

`dsum(model, levels=NULL)`

**Arguments**

- **model**
  - A formula of the form `~A+B+...|Z`, where A and B define variance matrices for simple or compound model terms, and Z is a simple conditioning factor whose levels identify and determine the number of sub-matrices in the direct sum. The "|" operator is applied associatively and operates with all terms on its left; that is, A+B|C implies (A+B) |C and is equivalent to A |C+B |C.
- **levels**
  - A list of length the number of terms in the left hand side of model that are separated by "+". The components of levels are vectors of factor levels of Z. If there is only one term in the left hand side of model (or if the context allows, see examples) then levels may be a vector. If NULL, the default is to use levels(Z).
Identity variance models

Description
Model functions for identity variance models.

Usage

\[
\text{id(obj)}
\]

\[
\text{idv(obj, init=NA)}
\]

\[
\text{idh(obj, init=NA)}
\]

Arguments

- **obj**: A factor in `data`.
- **init**: Optional vector of initial values.

Details
The class of identity models includes the null correlation model `id`, and its homogeneous and heterogeneous variance forms (`idv` and `idh`).

Functions

- `od_idv`: Identity variance model.
- `od_idh`: Heterogeneous identity (diagonal) variance model.

Known variance structures

Description
Model function associating a known variance structure with a factor in the data.

Usage

\[
\text{vm(obj, source, singG=NULL)}
\]

\[
\text{ide(obj)}
\]

\[
\text{ric(obj, source, singG=NULL)}
\]
knownStructures

Arguments

obj A factor in data.
source The known inverse or relationship matrix:

- a sparse inverse variance matrix held in three column co-ordinate form in row major order. This triplet matrix must have class ginv from a call to ainverse(), or have attribute INVERSE set to TRUE. For backwards compatibility, a three column data frame is also accepted. In either case, the source must have a rowNames attribute.
- a sparse relationship matrix held in three column co-ordinate form (as a matrix) in row major order. If the attribute INVERSE is not set then FALSE is assumed; a rowNames attribute must be set.
- a matrix (or Matrix object) with a dimnames attribute giving the levels of the model term being defined. This may be a relationship matrix or its inverse; if an inverse, it must have an attribute INVERSE set to TRUE.
- a numeric vector of the lower triangular elements in row major order. The vector must have a rowNames attribute, and if an inverse structure, it must also have an INVERSE attribute set to TRUE.

singG A character string. Ignored if source has class ginv or attribute INVERSE=TRUE; in such cases source must be one of:

- a sparse matrix in coordinate form with class ginv, or attribute INVERSE=TRUE, or
- an object of class matrix or Matrix with INVERSE=TRUE, or
- a vector assumed to be the lower triangle in row major order with attribute INVERSE=TRUE.

If source does not have class ginv, or the attribute INVERSE is FALSE or is not set, and singG is NULL (the default), then source is assumed a positive definite relationship matrix and singG is reset to “PD”. Currently this is the only valid value for singG, that is, if the source matrix is not an inverse it must be positive definite.

Details

If source inherits from class Matrix, od will convert source internally to either sparse triplet form (class dsparseMatrix), or dense vector form (class ddenseMatrix) for processing.

Functions

- od_vm: Create a model term associating a known relationship structure in source with a factor in data.
- od_ide: Create a term with the levels of vm, and modelled by the homogeneous form of the identity variance structure. The vm term must precede ide in the model for the factor levels to be found.
- od_ric: Create a model term associating a known relationship structure in source and residual additive genetic effects with a factor in data.
**Od**

**Optimal design**

**Description**

Generate optimal designs for comparative experiments under a general linear mixed model.

**Usage**

```r
od(fixed = ~1, random = ~NULL, residual = ~NULL, permute = ~NULL,
    swap = ~NULL, G.param = list(), R.param = list(),
    optimize = "data", search = "random", maxit = 1,
    equateLevels = character(0), reorder = NULL,
    start.values = FALSE, data = sys.parent(), ...)
```

**Arguments**

- **fixed**: A formula specifying the fixed model terms.
- **random**: A formula specifying the random model terms.
- **residual**: A formula specifying the residual variance structure.
- **permute**: A formula containing a single term specifying the *(objective)* factor in the fixed or random set that is to be permuted. The "|" operator can be used to associate this factor with other terms in the model that should be permuted in parallel. This includes the `vm()` and `ide` special functions for genetic models.
- **swap**: A formula nominating which factor(s) define legal treatment exchanges during the optimisation process. Rows of the design matrix $W = [XZ]$ (see Butler, 2013), for the permute term(s) columns, are only interchanged within levels of the swap factor (or the intersection of levels if swap is of the form ' ~ A:B').
- **G.param**: A list or data frame object containing preset values for the random components, typically generated from a prior call to `od` with `start.values=TRUE`.
- **R.param**: A list or data frame object containing preset values for the residual components, typically generated from a prior call to `od` with `start.values=TRUE`.
- **optimize**: Effects for which the optimality criterion is calculated; may be a character string containing either "data" or "ginv", or a character vector of levels from the permute factor. The default, "data", uses the set of levels of the permute factor present in the data, while "ginv" uses the (super)set given by the ginvverse matrix. If a vector, the elements are a subset of the factor levels from the full set. This argument is only active if the permute factor is a `vm()` term.
- **search**: A character string specifying the search strategy. The default, "random", simply exchanges rows of the design matrix $W$ in an undirected manner. "tabu" initiates a robust TABU search (Taillard, 1991). TABU search is recommended for most problems, however, for large designs as many random swaps as time permits may be the only practical strategy. The option `threads` (default = 1) can be used to initiate multi-threaded implementations of random and tabu searches.
- **maxit**: The number of TABU loops if the search method is tabu, otherwise the number of random exchanges. For each `maxit` iteration, tabu search does a scavenging exploration of the neighbourhood of the current solution, with a maximum of $n(n-1)/2$ exchanges (hence evaluations) in the absence of any restrictions.
equateLevels  A character vector of factor names whose levels are to be equated. If factor A has levels a,b,c,d and factor B has levels a,b,c,e, the effect of equate.levels(A, B) is that both A and B have 5 levels, with as.numeric(A) = 1,2,3,4 and as.numeric(B) = 1,2,3,5. This may be necessary if using the and model function to overlay columns of the model’s design matrix in forming a compound term. The default is a zero length character vector.

reorder  A numeric or character vector identifying any columns in data that are to be permuted (at the termination of the search) in design order, parallel to the objective factor given in permute.

start.values  If TRUE, od exits prior to generating a design and returns a list of length 3: the G.param and R.param lists, and a data frame vparameters.table containing variance parameter names and initial values. Initial values may then be set in either the list or data frame objects. If a character string, then a file of that name is created and the data frame object containing initial parameter values is written out in comma separated form. This file can be edited externally and subsequently specified in the G.param or R.param arguments.

data  The initial design as a dataframe in which to resolve the terms in the model formulae.

...  Additional arguments from the options list: threads, criterion, trace and debug.

Details

The mixed model equations are formed from the terms in the fixed, random and residual formulae, and the variance parameters pre-specified in G.param and R.param. The design criterion is calculated for the objective treatment term given in the permute formula. The objective function (avalue) is optimized under the supervision of the search strategy for pairwise exchanges of the rows of the design matrix, subject to the conditions set by the terms in swap, until maxit is exceeded.

If the option threads is specified, the search strategy (random or tabu) is divided across multiple cores to reduce processing time. This should be considered experimental as limited testing suggests that the multi-threaded strategies may terminate at a slightly less optimal design than the sequential methods.

Special functions may be used in model formulae; currently those recognised are from the id(), ar1() and cor() families, at(), vm(), ide(), and xpr().

Value

A list object of class od with the following components:

call  the od() function call.

design  the data frame with the terms given in the permute formula and reorder argument in design order.

criterion  the final value of the optimality criterion.

permutation  a numeric vector containing the permutation, or design order, of the rows of data.

G.param  a list containing the preset values for terms in random.

R.param  a list containing the preset values for terms in residual.
od.options

References


Examples

```r
## Not run:
data(rc10)
rc10.od <- od(fixed = ~Treat+Rep+Row+Column, permute=~Treat, swap=~Rep,
              search="tabu",maxit=10,data=rc10)
## End(Not run)
```

od.options

Set `od()` options.

Description

Sets or displays various options that affect the behaviour of `od`.

Usage

`od.options(...)`

Arguments

... A series of comma separated `name=value` pairs, where `name` is a character string matching one of the options below, and `value` is the allowable setting.

Details

If called with no arguments then a list of current option values is returned. The list of options is held in an environment `.ODenv` in the `od` database.

- **criterion** the optimality criterion; only "avalue" is allowed at present.
- **debug** turn on debug mode. If logical and `TRUE`, the internal R data structures are returned, else if numeric `debug = 1, 2` increasingly verbose summaries of the working data structures are printed.
- **P** the probability of accepting a non-improving design; the default is `P=0.005`. Currently unused.
- **tabuIntensity** intensity of sampling the neighbourhood in a tabu descent loop; the range is `0 <= 1.0`, and the default is 1.0.
- **tabuStop** if the number of consecutive tabu loops with no change in the objective function exceeds `tabuStop`, then tabu optimization terminates (the default is 10).
- **threads** the number of threads to use for a multi-threaded run. If 1 (the default) `od` runs in a single thread, else if 0 `od` will use the maximum number available, otherwise the number specified will be used up to the maximum possible.
trace if TRUE the status of the design search is periodically reported. The default is FALSE.
cxp relative character size for titling text (0.66).
lxp relative character size of point labels (2.0).
brk stride for axis tick marks (1.0).

---

**own**  
*User-defined variance models.*

**Description**

Specify an external function that provides a variance matrix, or its inverse.

**Usage**

```r
own(obj, fun = "myown", is.variance = TRUE)
```

**Arguments**

- **obj** A factor in `data`.
- **fun** The name (as a character string) of an 
  *R* function to compute the variance matrix. 
  This function must accept a single argument:
  - **order** a scalar giving the dimension of the structure being defined,
  
  and return a matrix (the variance matrix, or its inverse). The variance matrix may 
  be a dense 
  *matrix* class object, a vector being the lower triangle in row major 
  order, or a three column matrix in coordinate form in row major order. This 
  object may have an attribute INVERSE, a logical scalar identifying the structure 
  as a variance matrices or its inverse; if INVERSE is absent the default is FALSE.
- **is.variance** If TRUE (the default) then `od` assumes the resulting structure is a variance matrix, 
  otherwise a correlation matrix is assumed. This only affects the default scaling 
  factor.

**Details**

The `own` variance model allows users to specify external variance structures. This requires the user 

to provide an *R* function that accepts a single argument, the leading dimension of the structure, and 

forms the variance matrix (or its inverse). The *R* function may invoke compiled code if necessary.
plot.od

Plot an od object

Description

Draws one or more two dimensional images of the design component of an od object.

Usage

## S3 method for class ‘od’
plot(object, layout = ~NULL, labels = object$call$permute,
    theme = ~NULL, section = 1, spdf = FALSE, final = TRUE,
    multi_page = FALSE)

Arguments

object  
An od object.

layout  
A formula specifying two terms that uniquely identify the experimental units. If ~NULL (the default) the R.param list is used, otherwise a formula object of the form ~x+y must be given, where x and y are columns in the design data frame component of the object.

labels  
A model formula specifying the term(s) that label the experimental units. The default is to use the term to the left of "|" in the permute formula, otherwise a formula of the form ~a+b+... can be given, where a etc nominate columns in the design component of the object. If more than one label is specified they are concatenated and separated with "|".

theme  
An optional formula containing other factors to overlay on the image. These layers are drawn in separate frames unless multi_page = FALSE.

section  
If the residual formula defines a multi-section model, section is a numeric scalar that selects which design to display; the default is section = 1.

spdf  
If TRUE (the default is FALSE), a Spatial data object of class SpatialPolygonsDataFrame is returned for processing by methods from the package sp or other GIS packages.

final  
If TRUE (default) the final permuted design is drawn, otherwise the labels are drawn in their original order using (reversing) the permute component of the object.

multi_page  
If TRUE additional themes are drawn in separate windows; the default is FALSE.

Details

The rendering of an experimental plan is considered akin to a GIS mapping exercise, where the thematic layers or point data correspond to design features such as blocks, rows, columns and treatment identifiers etc. A spatial data object of class SpatialPolygonsDataFrame from the sp package is constructed from the layout information in the residual formula or layout argument, and images of the design object rendered using the ggplot2 graphics library. The spatial object is optionally returned for more detailed processing by sp methods.

Value

An invisible list of ggplot2 objects, or a SpatialPolygonsDataFrame object if spdf = TRUE.
plotData

*Draw a design from a data frame*

**Description**

Draws one or more two dimensional images of the design held in a data frame.

**Usage**

```r
plotData(layout = ~Column + Row, labels = ~NULL, theme = ~NULL,
subset = logical(), spdf = FALSE, multi_page = FALSE,
main = character(), data = sys.parent())
```

**Arguments**

- `layout`: A formula specifying two terms that exist in `data` and uniquely identify the experimental units.
- `labels`: A model formula specifying the term(s) that label the experimental units.
- `theme`: An optional formula containing other factors to overlay on the image. These layers are drawn in separate frames unless `multi_page = FALSE`.
- `subset`: A logical vector identifying the records of `data` to keep.
- `spdf`: If `TRUE` (the default is `FALSE`), a Spatial data object of class `SpatialPolygonsDataFrame` is returned for processing by methods from the package `sp` or other GIS packages.
- `multi_page`: If `TRUE`, additional themes are drawn in separate windows; the default is `FALSE`.
- `main`: A character string for the main title; the default is the name of the data frame.
- `data`: A data frame containing a design in the form used and returned by `od()`.

**Details**

The rendering of an experimental plan is considered akin to a GIS mapping exercise, where the thematic layers or point data correspond to design features such as *blocks, rows, columns and treatment identifiers* etc. A spatial data object of class `SpatialPolygonsDataFrame` from the `sp` package is constructed from the `layout` argument, and images of the design object rendered using the `ggplot2` graphics library. The spatial object is optionally returned for more detailed processing by `sp` methods.

**Value**

An invisible list of `ggplot2` objects, or a `SpatialPolygonsDataFrame` object if `spdf = TRUE`.
Description

General variance structure spanning consecutive model terms.

Usage

\texttt{str(form, vmodel)}

Arguments

- \texttt{form}: A model formula included verbatim when parsing the \texttt{od()} random argument.
- \texttt{vmodel}: A direct product variance model for the set of terms given in \texttt{form}.

Details

Typically, a variance structure applies to an individual term (main effect or interaction) in the linear model, and there is no covariance between model terms. Sometimes it is appropriate to include a covariance, such as random coefficients regression, for example. In such cases it is essential that the model terms be contiguous and that the variance structure defined is the structure required across all terms in the set. While \texttt{od} will check the overall size of the included terms, it cannot check that the order of effects matches the structure definition in \texttt{vmodel}; care must be taken to ensure this is correct. Check that the terms are conformable by considering the order of the fitted effects and ensuring the first term of the direct product in \texttt{vmodel} corresponds to the outer factor in the nesting of the effects in \texttt{form}.

\begin{verbatim}
summary.od
\end{verbatim}

Description

Summary method for objects of class \texttt{od}.

Usage

\begin{verbatim}
## S3 method for class 'od'
summary(object, incidence = TRUE, concurrence = TRUE)
\end{verbatim}

Arguments

- \texttt{object}: An object of class \texttt{od}, usually a result of a call to \texttt{od}.
- \texttt{incidence}: If \texttt{TRUE} (the default), an incidence matrix is formed for the objective (\texttt{permute}) term with respect to each potential design factor in the model.
- \texttt{concurrence}: If \texttt{TRUE} (the default), a concurrence matrix is formed for the objective (\texttt{permute}) term with respect to each potential design factor in the model.
Details

If the residual formula specifies a multi-dimensional structure, the dimensions are added to the vector of design factors extracted from the fixed and random formulae used in constructing the tables.

Value

A list with the following components:

- **criterion**  the value of the design criterion at termination.
- **is.binary**  a list of logical scalars, one for each factor in the model. If TRUE, the objective factor is binary with respect to the particular model term.
- **incidence**  a list of incidence matrices, one for each factor in the model. Each matrix is a $v \times m$ array of occurrence counts, where there are $v$ levels in the factor being permuted, and $m$ levels in the incidence factor.
- **concurrence**  a list of concurrence matrices, one for each factor in the model. Each matrix is a $v \times v$ array of pairwise treatment concurrences for the particular model term.

---

**timeSeries**  
*Time series type variance models.*

Description

Time series type correlation and variance models.

Usage

- `ar1(obj, init=NA)`
- `ar1v(obj, init=NA)`
- `ar1h(obj, init=NA)`

Arguments

- **obj**  A factor in `data`.
- **init**  A vector of initial values (correlation parameters followed by variance parameters).

Details

The class of time series type models includes autoregressive models of order 1 (ar1).

Functions

- `od_ar1v`: Autoregressive model of order 1; homogeneous variance form.
- `od_ar1h`: Autoregressive model of order 1; heterogeneous variance form.
Description

General correlation and covariance models.

Usage

\begin{align*}
cor(obj, init=NA) \\
corv(obj, init=NA) \\
corh(obj, init=NA) \\
corg(obj, init=NA) \\
corgv(obj, init=NA) \\
corgh(obj, init=NA) \\
diag(obj, init=NA) \\
us(obj, init=NA)
\end{align*}

Arguments

\begin{align*}
obj & \quad \text{A factor in data.} \\
init & \quad \text{A vector of initial values (correlation parameters followed by variance parameters).}
\end{align*}

Details

The class of general variance models includes the simple, and general correlation models (cor, and corg), the diagonal, and unstructured variance models (diag, us).

Functions

- od_corv: Simple correlation model, homogeneous variance form.
- od_corh: Simple correlation model, heterogeneous variance form.
- od_corg: General correlation model.
- od_corgv: General correlation model, homogeneous variance form.
- od_corgh: General correlation model, heterogeneous variance form.
- od_diag: Diagonal variance model.
- od_us: Unstructured variance model.
Generate a model term from an algebraic expression

Description

Creates columns in the design matrix for a factor (or variate) that is the result of an algebraic expression with existing model terms as the operands.

Usage

xpr(form)

Arguments

form The algebraic expression in a single sided R formula.

Details

The expression is given in an R formula object and the levels of all participating terms must conform (in size). Allowed operators are `+`, `-`, `*` and `/` with any constants or coefficients given explicitly; all other symbols are expected to resolve to model terms.
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