# Package 'TIMP'

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Type Package

**Title** a problem solving environment for fitting superposition models

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Suggests gclus

**Description** Measurements often represent a superposition of the contributions of distinct sub-systems resolved with respect to many experimental variables (time, temperature, wavelength, pH, polarization, etc). A parametric model for each component may be desirable to apply to the data, but only to the evolution of components with respect to a subset of the independent variables. For instance, given time-resolved spectroscopy data, a parametric model for the time-evolution of components may be available, while a physically-inspired parametric model for the spectra of components may be difficult to formulate and interpret. Such situations give rise to a separable nonlinear parameter estimation problem, namely that of estimating the (nonlinear) parameters associated with the parametric model, while estimating parameters representing the evolution of components with respect to the independent variables to which a parametric model does not apply as conditionally linear. The partitioned variable projection algorithm is well-suited to solving such problems under the criteria of efficiency, quality of standard error estimates, and precision of parameter estimates. TIMP implements the partitioned variable projection algorithm and allows its application to fitting a wide range of models, including those for the simultaneous analysis of multiple datasets collected under different experimental conditions. The package has been extensively applied to modeling data arising in spectroscopy experiments.

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baseIRF

 $Baseline\ subtraction\ from\ a\ vector,\ usually\ representing\ an\ IRF.$ 

# Description

Baseline subtraction from a vector, usually representing an IRF.

# Usage

```
baseIRF(irfvec, indexlow, indexhigh, removeNeg = FALSE)
```

# Arguments

irfvec	Vector to subtract a baseline from
indexlow	Lowest index to base the baseline estimation on
indexhigh	Highest index to base the baseline estimation on
removeNeg	Whether negative values should be replaced with 0.

# **Details**

Currently estimates the baseline as the mean of data between indexlow and indexhigh, and subtracts the result from the entire vector.

# Value

vector

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#### Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

#### **Examples**

```
irfvec <- rnorm(128, mean=1)
plot(irfvec,type="l")
irfvec_corrected <- baseIRF(irfvec, 1, 10)
lines(irfvec_corrected, col=2)</pre>
```

dat-class

Class "dat" for model and data storage

#### **Description**

dat is the super-class of other classes representing models and data, so that other model/data classes (e.g., kin and spec for kinetic and spectral models respectively) also have the slots defined here. These slots may be specified in the ... argument of the initModel function.

## **Objects from the Class**

Objects from the class can be created by calls of the form new("dat", ...) or dat(...), but most are most often made by invoking another function such as readData or initModel.

#### **Slots**

```
psi.df: Object of class "matrix" dataset from 1 experiment
psi.weight: Object of class "matrix" weighted dataset from 1 experiment
x: Object of class "vector" time or other independent variable.
nt: Object of class "integer" length x
x2: Object of class "vector" vector of points in 2nd independent dimension, such as wavelengths of wavenumbers
n1: Object of class "integer" length x2
C2: Object of class "matrix" concentration matrix for simulated data
E2: Object of class "matrix" matrix of spectra for simulated data
sigma: Object of class "numeric" noise level in simulated data
mod_type: Object of class "character" character string defining the model type, e.g., "kin" or "spec"
parnames: Object of class "vector" vector of parameter names, used internally
finished: Object of class "logical" describes whether optimization is complete
simdata: Object of class "logical" logical that is TRUE if the data is simulated, FALSE
```

otherwise; will determine whether values in C2 and E2 are plotted with results

weightpar: Object of class "list" list of vectors c(first\_x, last\_x, first\_x2, last\_x2, weight), where each vector is of length 5 and specifies an interval in which to

weight the data.

first\_x first(absolute, not an index) x to weight
last\_x last (absolute, not an index) x to weight

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first\_x2 first (absolute, not an index) x2 to weight last\_x2 last (absolute, not an index) x2 to weight weight numeric by which to weight data

Note that if vector elements 1-4 are NA (not a number), the firstmost point of the data is taken for elements 1 and 3, and the lastmost points are taken for 2 and 4. For example, weight\_par = list(c(40, 1500, 400, 600, .9), c(NA, NA, 700, 800, .1)) will weight data between times 40 and 1500 picoseconds and 700 and 800 wavelengths by .9, and will weight data at all times between wavelength 700 and 800 by .1. Note also that for single photon counting data weightpar = list(poisson = TRUE) will apply poisson weighting to all non-zero elements of the data.

weight: Object of class "logical" TRUE when the specification in weightpar is to be applied and FALSE otherwise

weightM: Object of class "matrix" weights

weightsmooth: Object of class "list" type of smoothing to apply with weighting; not currently used

**fixed:** Object of class "list" list of lists or vectors giving the parameter values to fix (at their starting values) during optimization.

clp0: Object of class "list" list of lists with elements low, high and comp, specifying the least value in x2 to constrain to zero, the greatest value in x2 to constrain to zero, and the component to which to apply the zero constraint, respectively. e.g., clp0 = list(list(low=400, high = 600, comp=2), list(low = 600, high = 650, comp=4)) applies zero constraints to the spectra associated with components 2 and 4.

makeps: Object of class "character" specifyies the prefix of files written to postscript

clpequspec: Object of class "list" list of lists each of which has elements to, from,
 low, high, and optional element dataset to specify the dataset from which to get the
 reference clp (that is, a spectrum for kinetic models). to is the component to be fixed in
 relation to some other component; from is the reference component. low and high are
 the least and greatest absolute values of the clp vector to constrain. e.g., clpequspec =
 list(list(low = 400, high = 600, to = 1, from = 2)) will constrain the
 first component to equality to the second component between wavelengths 400 and 600. Note
 that equality constraints are actually constraints to a linear relationship. For each of the
 equality constraints specified as a list in the clpequspec list, specify a starting value pa rameterizing this linear relation in the vector clpequ; if true equality is desired then fix
 the corresponding parameter in clpequ to 1. Note that if multiple components are con straints, the from in the sublists should be increasing order, (i.e., (list(to=2, from=1,
 low=100, high=10000), list(to=3, from=1, low=10000, high=100)),
 not list(to=3, from=1, low=10000, high=100),
 high=100))

**lclp0:** Object of class "logical" TRUE if specification in clp0 is to be applied and FALSE otherwise

lclpequ: Object of class "logical" TRUE if specification in clpequspec is to be applied and
FALSE otherwise

title: Object of class "character" displayed on output plots

mhist: Object of class "list" list describing fitting history

datCall: Object of class "list" list of calls to functions

drel vector of starting parameters for dataset scaling relations

dscalspec: Object of class "list"

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drel: Object of class "vector" vector of starting parameters for dataset scaling relations

**clpequ:** Object of class "vector" describes the parameters governing the clp equality constraints specified in clpequspec

scalx: Object of class "numeric" numeric by which to scale the x axis in plotting

prel vector of starting values for the relations described in prelspec

prel: Object of class "vector" vector of starting values for the relations described in prelspec

**prelspec:** Object of class "list" list of lists to specify the functional relationship between parameters, each of which has elements

what1 character string describing the parameter type to relate, e.g., "kinpar"

what2 the parameter type on which the relation is based; usually the same as what1

ind1 index into what1

ind2 index into what2

rel character string, optional argument to specify functional relation type, by default linear

e.g., prelspec = list(list(what1 = "kinpar", what2 = "kinpar", ind1 = 1, ind2 = 5)) relates the 1st element of kinpar to the 5th element of kinpar. The starting values parameterizing the relationship are given in the prel vector

fvecind: Object of class "vector" vector containing indices of fixed parameters

**pvecind:** Object of class "vector" used internally to store indices of related parameters.

**groups:** Object of class "list" list containing lists of pairs c(x2 index, dataset index). the x2 values (which are solved for as conditionally linear parameters) are equated for all pairs in a list.

iter: Object of class "numeric" describing the number of iterations that is run; this is sometimes stored after fitting, but has not effect as an argument to initModel

clpCon: Object of class "list" used internally to enforce constraints on the clp

ncomp: Object of class "numeric" describing the number of components in a model

**clpdep:** Object of class "logical" describing whether a model is dependent on the index of x2

inten: Object of class "matrix" for use with FLIM data; represents the number of photons per pixel measured over the course of all times t represented by the dataset. See the help for the readData function for more information.

positivepar: Object of class "vector" containing character strings of those parameter vectors to constrain to positivity, e.g., positivepar=c("kinpar")

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

#### See Also

```
kin-class, spec-class
```

#### **Examples**

```
# simulate data

C <- matrix(nrow = 51, ncol = 2)
k <- c(.5, 1)
t <- seq(0, 2, by = 2/50)</pre>
```

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```
C[, 1] \leftarrow exp(-k[1] * t)
C[, 2] \leftarrow exp(-k[2] * t)
E \leftarrow matrix(nrow = 51, ncol = 2)
wavenum <- seq(18000, 28000, by=200)
location \leftarrow c(25000, 20000)
delta <- c(5000, 7000)
amp < -c(1, 2)
E[, 1] \leftarrow amp[1] * exp( - log(2) * (2 * (wavenum - location[1])/delta[1])^2)
E[, 2] \leftarrow amp[2] * exp(-log(2) * (2 * (wavenum - location[2])/delta[2])^2)
sigma <- .001
Psi_q <- C
# initialize an object of class dat
Psi_q_{data} \leftarrow dat(psi_df = Psi_q, x = t, nt = length(t),
x2 = wavenum, nl = length(wavenum))
# initialize an object of class dat via initModel
# this dat object is also a kin object
kinetic_model <- initModel(mod_type = "kin", seqmod = FALSE,</pre>
kinpar = c(.1, 2))
```

examineFit

Examines the results of a call to fitModel

## **Description**

Examine the results of a call to fitModel by a call to plotting functions; call this function with argument an object returned from fitModel. Possibly also supply a new specification of plots to be generated.

## Usage

```
examineFit(resultfitModel, opt=vector())
```

#### **Arguments**

resultfitModel

list returned by a call to fitModel

opt

possibly an object of class opt giving options for plotting; if opt has length zero (the default) then the plotting options given in the opt list of resultFitModel are applied

## **Details**

The fitModel function returns a list of results, and initiates plotting functions. Given the resultfitModel list fitModel returns, examineFit initiates the plotting functions, and thus may be used to examine results.

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

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#### See Also

```
fitModel, opt
```

fit-class

Class "fit" to store the results of model fitting associated with all datasets analyzed.

## **Description**

Class to store results of model fitting associated with all datasets in a single call to the fitModel function. An object of class fit is stored in the slot fit of objects of class multimodel.

# **Objects from the Class**

Objects can be created by calls of the form new ("fit", ...).

#### **Slots**

resultlist: Object of class "list" that contains an object of class res for each dataset modeled, in the order that they were specified.

nlsres: Object of class "list" containing named elements
 onls output of the call to nls used in model optimization.
sumonls result of call summary (onls)

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

# See Also

```
res-class, multimodel-class
```

fitModel

Performs optimization of (possibly multidataset) models.

## **Description**

Performs optimization of (possibly multidataset) models and outputs plots and files representing the fit of the model to the data.

## Usage

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## **Arguments**

list of data objects of class dat data list whose elements are models of class dat describing the models as results modspec from a call to the function initModel datasetind vector that has the same length as data; for each dataset in data specify the model it should have as an index into modspec; default mapping is that all datasets use the first model given in modspec modeldiffs list whose elements specify any dataset-specific model differences. dscal list of lists specifying linear scaling relations between datasets; each list has elements to, from, value. The index of the dataset to be scaled is given in to; the index of the dataset on which the scaling is to be based is given in from. The starting value parameterizing the relationship is given as value. For example, dscal = list(list(to=2, from=1, value=.457)). thresh numeric describing the tolerance with which clp from different datasets are to be considered as equal. For instance, for two datasets containing data at 750 and 751 nm, respectively, thresh=1.5 will equate the clp at 750 and 751 between datasets. Specify a negative value of thresh to estimate clp per-dataset. See Section 2.2 of the paper in the references for the model equations. free list of lists specifying individual parameters to free for a given dataset. each sublist has named elements what character string naming parameter type, e.g., "kinpar" ind vector of indices into parameter vector or list, e.g., c (2, 3) or 4 dataset dataset index in which parameter is to be freed start starting value for freed parameter For example, free = list( list(what = "irfpar", ind = 1, dataset = 2, start=-.1932), list(what = "kinpar", ind = 5, dataset = 2, start=.0004), list(what = "kinpar", ind = 4, dataset = 2, start= .0159)). remove list of lists specifying individual parameters to remove from parameter groups for a given dataset. each sublist has named elements what character string naming parameter type, e.g., "kinpar" dataset dataset index in which parameter group is to be removed ind vector of indices into parameter vector or list, e.g., c (2, 3) or 4 where parameter should be removed add list of lists specifying individual parameters to add to parameter groups for a given dataset. each sublist has named elements what character string naming parameter type, e.g., "kinpar" dataset dataset index in which parameter group is to change start starting value for added parameter ind vector of indices into parameter vector or list, e.g., c (2, 3) or 4 where parameter should be added. change list of lists specifying entire parameter groups to change for a given dataset. each sublist has named elements what character string naming parameter type, e.g., "kinpar" dataset dataset index in which parameter group is to change spec new specification that in initModel would follow "what", e.g., for c ( . 1, .3) if what="kinpar"

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rel list of lists specifying parameters to relate between datasets each sublist has named elements

what1 character string naming parameter type to be determined in relation to some other parameter type, e.g., "kinpar"

what2 character string naming parameter type on which another parameter type is to depend, e.g., "kinpar"

ind1 vector of indices into parameter vector or list, e.g., c(2,3) or 4 of the dependent parameter.

ind2 vector or numeric of indices into parameter vector or list, e.g., c(2,3) or 4 of the parameter on which another parameter will depend

dataset1 dataset index of the dependent parameter

dataset2 dataset index of the parameter on which another parameter will depend

rel optional character string describing functional relationship between parameters; defaults to "lin" for linear relationship

start starting value or vector of values parameterizing relationship between parameters

opt

Object of class kinopt or specopt specifying fitting and plotting options.

#### **Details**

This function applies the nls function internally to optimize nonlinear parameters and to solve for conditionally linear parameters (clp) via the partitioned variable projection algorithm.

## Value

list with element toPlotter.

toPlotter is

is a list containing all arguments used by the plotting function; it is used to regenerate plots and other output by the examineFit function

normal-bracket116bracket-normal

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

## References

Mullen KM, van Stokkum IHM (2007). "TIMP: an R package for modeling multi-way spectroscopic measurements." Journal of Statistical Software, 18(3). http://www.jstatsoft.org/v18/i03/.

## See Also

readData, initModel, examineFit

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```
getClpindepX-methods
```

Generic function getClpindepX in Package 'TIMP'

# Description

Gets the matrix associated with nonlinear parameter estimates for the case that this matrix is not re-calculated per conditionally linear parameter.

# Usage

```
getClpindepX(model, multimodel, theta, returnX, rawtheta, dind)
```

# Arguments

model	Object of class dat; function switches on this argument.
multimodel	Object of class multimodel used in standard error determination
theta	Vector of nonlinear parameter estimates.
returnX	logical indicating whether to return a vectorized version of the X matrix
rawtheta	vector of nonlinear parmeters; used in standard error determination
dind	numeric indicating the dataset index; used in standard error determination

# Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

# See Also

```
dat-class
```

getResid	For data correction, fits a model (but ignores plotting commands) in order to obtain the SVD of the residuals, which then can be used in
	data-correction.

# Description

For data correction, fits a model exactly as does fitModel (but ignores plotting commands) in order to obtain the SVD of the residuals. These residuals can then be subtracted away from the original data to some extent with the preprocess function.

## Usage

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## **Arguments**

data	As in the fitModel function
modspec	As in the $fitModel$ function
datasetind	As in the $fitModel$ function
modeldiffs	As in the $fitModel$ function
opt	As in the fitModel function

#### Value

list containing the first five left and right singular vectors of the residuals, as well as the first five singular values. A weight matrix (if used) is also included in this list.

## See Also

```
fitModel, preProcess
```

initModel

Defines the model to be used in analysis.

## **Description**

Allows definition of a model of class "dat" to be used in analysis. The arguments specify the model.

## Usage

```
initModel(...)
```

## **Arguments**

specify the model class via the character string e.g., kin-class or spec and any of the slots associated with that model type (which is a subclass of class dat, so that all slots in dat may also be specified), e.g., mod\_type = "kin" will initialize a model with class kin, for a kinetic model.

## **Details**

For examples, see the help files for dat-class and fitModel

#### Value

an object of class dat with the sub-class given by the value of the mod\_type input.

#### Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

```
dat-class, kin-class, spec-class, fitModel
```

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Internals

TIMP function used internally

#### **Description**

TIMP function used internally

## **Details**

The functions linked to below are for direct use.

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

## See Also

baseIRF,readData,preProcess,initModel,fitModel,examineFit,sumKinSpecEst

kin-class

Class "kin" for kinetic model storage.

## **Description**

kin is the class for kinetic models; if mod\_type = "kin" is an argument of initModel. All objects of class kin are sub-classes of class dat; see documentation for dat for a description of these slots.

#### **Details**

See dat-class for an example of the initialization of a kin object via the initModel function.

## **Objects from the Class**

Objects can be created by calls of the form new ("kin", ...) or kin(...).

# Slots

**kinpar** vector of rate constants to be used as starting values for the exponential decay of components; the length of this vector determines the number of components of the kinetic model.

specpar: Object of class "list" parameters for spectral constraints

seqmod: Object of class "logical" that is TRUE if a sequential model is to be applied and FALSE otherwise

irf: Object of class "logical" that is TRUE is an IRF is modeled and FALSE otherwise

mirf: Object of class "logical" that is TRUE if a measured IRF is modeled and FALSE otherwise

measured\_irf: Object of class "vector" containing a measured IRF

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convalg: Object of class "numeric" 1-4 determining the numerical convolution algorithm used in the case of modeling a measured IRF

- irffun: Object of class "character" describing the function to use to describe the IRF, by default "gaus"
- irfpar: Object of class "vector" of IRF parameters; for the common Gaussian IRF this vector is
   ordered c(location, width)
- dispmu: Object of class "logical" that is TRUE if dispersion of the parameter for IRF location is to be modeled and FALSE otherwise
- dispmufun: Object of class "character" describing the functional form of the dispersion of the IRF location parameter; if equal to "discrete" then the IRF location is shifted per element of x2 and parmu should have the same length as x2. defaults to a polynomial description
- parmu: Object of class "list" of starting values for the dispersion model for the IRF location
- disptau: Object of class "logical" that is TRUE if dispersion of the parameter for IRF width is to be modeled and FALSE otherwise
- disptaufun: Object of class "character" describing the functional form of the dispersion of the IRF width parameter; if equal to "discrete" then the IRF width is parameterized per element of x2 and partau should have the same length as x2. defaults to a polynomial description
- partau: Object of class "vector" of starting values for the dispersion model for the IRF FWHM
- fullk: Object of class "logical" that is TRUE if the data are to be modeled using a compartmental model defined in a K matrix and FALSE otherwise
- kmat: Object of class "array" containing the K matrix descriptive of a compartmental model
- jvec: Object of class "vector" containing the J vector descriptive of the inputs to a compartmental model
- ncolc: Object of class "vector" describing the number of columns of the C matrix for each clp in x2
- kinscal: Object of class "vector" of starting values for branching parameters in a compartmental model
- kmatfit: Object of class "array" of fitted values for a compartmental model
- cohspec: Object of class "list" describing the model for coherent artifact/scatter component(s) containing the element type and optionally the element numdatasets if type is "irf", the coherent artifact/scatter has the time profile of the IRF. if type is "freeirfdisp" the coherent artifact/scatter has a Gaussian time profile whose location and width are parameterized in the vector coh. if type is "irfmulti" the time profile of the IRF is used for the coherent artifact/scatter model, but the IRF parameters are taken per dataset (for the multidataset case), and the integer argument numdatasets must be equal to the number of datasets modeled. if type is "seq" a sequential exponential decay model is applied, whose parameters are contained in coh. if type is "mix" a sequential exponential decay model is applied along with a model that follows the time profile of the IRF; the coherent artifact/scatter is then a linear superposition of these two models.
- coh: Object of class "vector" of starting values for the parameterization of a coherent artifact
- wavedep: Object of class "logical" describing whether the kinetic model is dependent on x2 index (i.e., whether there is clp-dependence)
- lambdac: Object of class "numeric" for the center wavelength to be used in a polynomial description of x2-dependence

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#### **Extends**

Class dat-class, directly.

#### Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

#### See Also

```
dat-class, spec-class
```

kinopt-class

Class "kinopt" stores options for fitting and plotting kinetic models

## **Description**

Class "kinopt" stores options for fitting and plotting kinetic models in particular; this is a subclass of class opt that contains options applicable to all model types

#### **Details**

See opt-class and specopt-class for the specification of fitting/plotting options that are not specific to the class type and for the kin class type, respectively.

## **Objects from the Class**

Objects can be created by calls of the form new ("kinopt", ...) or kinopt (...)

## **Slots**

notraces: Object of class "logical" that defaults to FALSE; if TRUE, do not plot traces

**selectedtraces:** Object of class "vector" containing x indices for which plots of traces are desired under a kinetic model

**breakdown:** Object of class "list" with the following elements:

- plot vector of x2 values to plot the breakdown for. These values be specified in a fuzzy way: an x2 value within abs (x2[1] x2[2]) /100 a value given in plot means that a plot for that x2 value will be generated, where the reference x2[1] and x2[2] are from the first dataset modelled.
- tol numeric giving a tolerance by which the values in plot are compared to x2 values for near-equality. The default is defined as abs (x2[1] x2[2])/100.
- superimpose vector of dataset indices for which results should be superimposed if the dataset has an x2 value at a value in plot.
  - **FLIM:** Object of class "logical" that defaults to FALSE; if TRUE, the data represent a FLIM experiment and special plots are generated.
  - **kinspecest** Object of class "logical" that defaults to FALSE; if TRUE, make a plot of the spectra associated with the kinetic components as well as the lifetime estimates.
  - kinspecerr Object of class "logical" that defaults to FALSE; if TRUE, add standard error estimates to the spectra a plot generated with kinspecest=TRUE. This option can only be used if the estimates were generated during fitting via the option stderrclp=TRUE

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**specinterpol** Object of class "logical" that defaults to FALSE; if TRUE, use spline instead of lines between the points representing estimated spectra

- **specinterpolpoints** Object of class "logical" that defaults to TRUE; if TRUE, add points representing the actual estimates for spectra to plots of the curves respresenting smoothed spectra
- **specinterpolseg** Object of class "numeric" that defaults to 50; represents the number of segments used in a spline-based representation of spectra
- **specinterpolbspline** Object of class "logical" that defaults to FALSE; determines whether a B-spline based representation of spectra is used (when specinterpol=TRUE) or a piecewise polynomial representation
- normspec Object of class "logical" that determines whether spectra are normalized in plots
- writespecinterpol Object of class "logical" that defaults to FALSE; if TRUE, a spline-based representation of spectra is written to ASCII files

# Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

#### See Also

```
examineFit, fitModel, opt-class, specopt-class
```

modifyModel	Allows the starting values for parameters associated with a model to
	be updated with the values found in fitting the model.

## **Description**

Allows the starting values for parameters associated with a model to be updated with the values found in fitting the model. A call model\_w\_new\_starting\_vals <- modifyModel (old\_model) will plug in the optimized parameter values the last model fit so that are the starting values in the model specification model\_w\_new\_starting\_vals.

# Usage

```
modifyModel(model = list(), newest = list(), exceptslots = vector() )
```

# Arguments

model	an object of class dat returned by initModel; if this argument is of length (0), which is the default, then the last model fit is used (which is found in the global variable .currModel@model)
newest	an object of class theta containing new parameter estimates; if this argument is of length(0), which is the default, then the parameter estimates associated with dataset 1 in the last model fit are used (which are found in the global variable .currTheta[[1]])
exceptslots	a vector of character vector of slot names whose corresponding slots are to be left out of the update

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#### Value

an object of class dat that returns the results of calling initModel with the new starting values.

#### Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

#### See Also

```
initModel, fitModel
```

multimodel-class

Class "multimodel" for storage of multidataset models, data and the results of fitting.

## **Description**

multimodel is the class to store data, a generally applicable model, a list of per-data models, a specification of per-dataset model differences, and results for the analysis of possibly many datasets. After a call to fitModel an object .currModel is initialized of the multimodel class.

#### **Details**

after a call to fitModel, an object of class multimodel exists in the global environment as the variable .currModel

## **Objects from the Class**

Objects can be created by calls of the form new ("multimodel", ...) or multimodel (...).

## **Slots**

data: Object of class "list" of objects of class dat containing data

model: Object of class "dat" of class dat containing a model specification to be applied to all
 datasets

modellist: Object of class "list" of length n where n is the number of datasets given in
 data, and each element i is an object of class dat giving the dataset-specific model applicable to data[[i]]

modeldiffs: Object of class "list" of per-dataset model differences input as an argument to
 the fitModel function

**fit:** Object of class "fit" containing a list of results per-dataset as well as the output of optimization returned by the nls function.

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

## See Also

fitModel

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multitheta-class

Class "multitheta" that stores a list with one element of class "theta" for each dataset modeled.

## **Description**

Class multitheta stores a list with one element of class theta for each dataset modeled, corresponding to the parameter estimates associated with that dataset.

## **Objects from the Class**

Objects can be created by calls of the form new ("multitheta", ...) or multitheta(...).

## **Slots**

**th:** Object of class "list" with element i corresponding to the theta object for the ith dataset modeled.

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

#### See Also

```
theta-class, dat-class
```

opt-class

Class "opt" stores options for fitting and plotting

## **Description**

Class "opt" stores options for fitting and plotting applicable to all model types

## **Details**

See kinopt-class and specopt-class for the specification of fitting/plotting options that are specific to the class type.

# **Objects from the Class**

Objects can be created by calls of the form new ("opt", ...) or opt (...).

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#### **Slots**

writecon: Object of class "logical" that defaults to FALSE; if true then concentrations are written to a txt file; row labels are x

writespec: Object of class "logical" that defaults to FALSE; if TRUE then spectra are written to a txt file; row labels are x2

writenormspec: Object of class "logical" that defaults to FALSE; if TRUE then normalized spectra are written to a txt file; row labels are x2

writefit: Object of class "logical" that defaults to FALSE; if TRUE then fit is written to a txt file; row and column labels are x and x2

residplot: Object of class "logical" defaults to FALSE; if TRUE generate a plot of residuals in a separate window.

**plot:** Object of class "logical" that defaults to TRUE; if FALSE then do not write output in the form of plots and other windows to the screen.

**divdrel:** Object of class "logical" that defaults to FALSE; if TRUE, plot traces and concentration profiles divided by the dataset scaling parameters where they apply; this allows for the fit of datasets having different intensities on the same scale.

**plotkinspec:** Object of class "logical" that defaults to FALSE; if TRUE, generates a separate plot of the spectra associated with the components that are not a part of a coherent artifact/scatter model.

**superimpose:** Object of class "vector" containing dataset indices whose results should be superimposed in plots

xlab: Object of class "character" containing label for x-axis, e.g., "nanoseconds" or
 "picoseconds"

ylab: Object of class "character" containing label for y-axis, e.g., "wavelength"

title: Object of class "character" containing title to write at the top of plots.

makeps: Object of class "character" containing prefix to plot files written to postscript; if present postscript will be written. Note that this string is also used as the preffix of txt output files

**linrange:** Object of class "numeric" giving linear range of time axis for plotting; time will be plotted linearly from -linrange to linrange and plotted on a logarithmic (base 10) axis elsewhere

**summaryplotrow:** Object of class "numeric" giving number of rows in summary plot; defaults to 4

 $\begin{tabular}{ll} \textbf{summaryplotcol:} & Object of class "numeric" giving number of columns in summary plot; \\ & defaults to 4 \end{tabular}$ 

iter: Object of class "numeric" giving number of iterations to optimize model parameters

paropt: Object of class "list" of graphical parameters in format par (...) to apply to plots.

**stderrclp:** Object of class "logical" that defaults to FALSE; if TRUE, estimates of the standard error of conditionally linear parameters are made

addest: Object of class "vector" containing character strings of which parameter estimates
 should be added to the summary plot, e.g., addest = c("kinpar", "irfpar")

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

# See Also

kinopt-class, specopt-class

plotter-methods 19

plotter-methods Generic function plotter in Package 'TIMP'

## **Description**

Methods for function plotter in Package 'TIMP' that call plotting and output functions.

# Usage

```
plotter (model, multimodel, multitheta, plotoptions)
```

## **Arguments**

model Object of class dat; function switches on this argument.

multimodel Object of class multimodel

multitheta Object of class multitheta

plotoptions list of output options input to fitModel as the argument opt

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

# See Also

dat-class

preProcess

Performs preprocessing on data stored as an objects of class dat.

# Description

Performs data sampling, selection, baseline correction, scaling, and data correction on an object of class dat.

# Usage

```
preProcess(data, sample = 1, sample_time = 1, sample_lambda = 1,
    sel_time = vector(), sel_lambda = vector(), baselinetime = vector(),
    baselinelambda = vector(), scalx = NULL, scalx2 = NULL,
    sel_lambda_ab = vector(), sel_time_ab = vector(), rm_x2=vector(),
    rm_x = vector(), svdResid = list(), numV = 0)
```

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#### **Arguments**

Object of class dat data integer describing sampling interval to take in both time and x2; e.g., sample=2 sample will sample every 2nd time and every 2nd point in  $\times 2$ . integer describing sampling interval in time; e.g., sample\_time=2 will samsample\_time ple every 2nd element of the time vector. sample\_lambda integer describing sampling interval in x2; e.g., sample\_lambda=2 will sample every 2nd element in the x2 vector. sel\_time vector of length 2 describing the first and last time index of data to select; e.g., sel time=c (5, 120) will select data at times indexed 5-120. sel\_lambda vector of length 2 describing the first and last x2 index of data to select; e.g., sel\_lambda=c(5,120) will select data at x2 indexed 5-120. baselinetime a vector of form c (timeIndexmin, timeIndexmax, lambdaIndexmin, lambdaIndexmax). The average of data between x2 indexes lambdaIndexmin and lambdaIndexmax is subtracted from data with time index between timeIndexmin and timeIndexmax. baselinelambda a vector of form c (timeIndexmin, timeIndexmax, lambdaIndexmin, lambdaIndexmax). The average of data between time indexes timeIndexmin and timeIndexmax is subtracted from data with x2 index between lambdaIndexmin and lambdaIndexmax. scalx numeric by which to linearly scale the x axis (which often represents time), so that newx = oldx \* scalxscalx2 vector of length 2 by which to linearly scale the x2 axis, so that new x2 = old x2\* scalx2[1] + scalx2[2]sel\_lambda\_ab vector of length 2 describing the absolute values (e.g., wavelengths, wavenumbers, etc.) between which data should be selected. e.g., sel\_lambda\_ab = c(400, 600) will select data associated with x2 values between 400 and vector of length 2 describing the absolute times between which data should be sel time ab selected. e.g., sel\_time\_ab = c(50, 5000) will select data associated with time values between 50 and 5000 picoseconds. rm x2 vector of x2 indices to remove from the data vector of x indices to remove from the data rm\_x svdResid list returned from the getResid function, containing residuals to be used in data correction. numeric specifying how many singular vectors to use in data correction. MaxinıımV

## Value

object of class dat.

# Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

mum is five.

readData 21

#### See Also

```
readData, getResid
```

readData

This function reads in data the ivo file format

## **Description**

Data in the formats described at http://www.nat.vu.nl/~kate/TIM/tim/node74.html and http://www.nat.vu.nl/~kate/FLIM\_format may be read from file into an R object for analysis.

## Usage

```
readData(filenm, sep = "")
```

## **Arguments**

filenm This is the path to the file to read in, as a quoted string.

sep This is an optional argument describing how the data is delimited; defaults to

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#### Value

an object of class dat

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

## See Also

preProcess

res-class

Class "res" to store the results of model fitting associated with a single dataset.

## **Description**

Class to store results of model fitting associated with a single dataset. A list containing objects of class res is a slot in class fit. An object of class fit is stored in the slot fit of objects of class multimodel.

# **Objects from the Class**

Objects can be created by calls of the form new("res", ...). A res object is created after model fitting via the residual function residPart.

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## **Slots**

cp: Object of class "list" that contains the estimates for conditionally linear parameters.
resid: Object of class "list" of residuals, with one element for each dataset modeled.
fitted: Object of class "list" of fits, with one element for each dataset modeled.
irfvec: Object of class "list" with a vector of elements for each element of the clp x2

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

## See Also

```
fit-class, multimodel-class
```

residPart-methods Generic function residPart in Package 'TIMP'

# Description

Methods for function residPart in Package 'TIMP' determine the part of the residual vector associated with a single 'part' of the dataset(s).

# Usage

```
residPart(model, group, multimodel, thetalist, clpindepX, finished, returnX,
rawtheta)
```

## Arguments

model	Object of class dat; switches on this argument.
group	list of vector pairs ( $x2$ index, dataset index) for which the part of the residual vector is to be determined
multimodel	Object of class multimodel
thetalist	Object of class multitheta
clpindepX	Object of class $\mathtt{matrix}$ containing the matrix determined directly by the nonlinear parameters (e.g., a concentration matrix in the case of a kinetic model) in the case that this matrix does not depend on the $\times 2$ index
finished	logical determining whether fitting is finished that triggers the storage of results
returnX	logical determining whether to just return the matrix $X$ directly dependent on nonlinear parameters; this is used in the finite difference derivative of $X$ used to get standard error estimates on the conditionally linear parameters.
rawtheta	numeric vector of nonlinear parameters to be optimized by $nls$ ; this is used in the finite difference derivative of $X$ used to get standard error estimates on the conditionally linear parameters.

```
dat-class, spec-class, kin-class
```

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spec-class

Class "spec" for the storage of spectral models.

## **Description**

spec is the class for spectral models; if mod\_type = "spec" is an input to initModel. All objects of class spec are also of class dat; see documentation for dat for a description of these slots. Note that here x2 will refer to the independent variable in which traces are resolved, e.g., wavelength or wavenumber.

## **Objects from the Class**

Objects can be created by calls of the form new ("spec", ...) or spec (...).

## **Slots**

clpequ: Object of class "vector" of starting values for linear relationships between clp

specpar: Object of class "list" of vectors of starting values for spectral parameters; the number of vectors gives the number of components in the resulting spectral model; each vector contains the parameters associated with a component. e.g., specpar = list(c(20000, 3000, .3, 21000, 2000, .4), c(18000, 1000, .2)); the parameters in each vector are grouped c(location\_spectra, width\_spectra, skew\_spectra). the location and width parameters are given in wavenumbers.

**specfun:** Object of class "character", "gaus" for a spectral model of a superposition of skewed Gaussians; "bspline" for a bspline-based model.

**specref:** Object of class "numeric" index defining the center value of the x2 variable.

**specCon:** Object of class "list" used internally to store constraints.

**specdisp:** Object of class "logical" TRUE if time-dependence of the spectral parameters is to be taken into account and FALSE otherwise

specdisppar: Object of class "list"

**specdispindex:** Object of class "list" of vectors defining those indexes of specpar whose time-dependence is to be modeled. e.g., specdispindex = list(c(1,1), c(1,2), c(1,3)) says that parameters 1-3 of spectra 1 are to be modeled as time-dependent.

nupow: Object of class "numeric" describing the power to which wavenumbers are raised in the model equation; see Equation 30 of the paper in the references section for a complete description

**timedep:** Object of class "logical" describing whether the model for spectra E is dependent on x-index (i.e., whether it is clp-dependent).

parmufunc: Object of class "character" describing the function form of the time-dependence
 of spectral parameters; options are "exp" for exponential time dependence, "multiexp"
 for multiexponential time dependence, and "poly" for polynomial time dependence. defaults to polynomial time dependence.

ncole vector describing the number of columns of the E matrix for each value in the x vector

## **Extends**

Class dat-class, directly.

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#### Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

#### References

Ivo H. M. van Stokkum, "Global and target analysis of time-resolved spectra, Lecture notes for the Troisieme Cycle de la Physique en Suisse Romande", Department of Physics and Astronomy, Faculty of Sciences, Vrije Universiteit, Amsterdam, The Netherlands, 2005, http://www.nat.vu.nl/~ivo/lecturenotes.pdf

#### See Also

```
kin-class, dat-class
```

specopt-class

Class "specopt" stores options for fitting and plotting spectral models

## **Description**

Class "specopt" stores options for fitting and plotting spectral models in particular; this is a subclass of class opt that contains options applicable to all model types.

## **Details**

See opt-class and kinopt-class for the specification of fitting/plotting options that are not specific to the class type and for the spec class type, respectively.

## **Objects from the Class**

Objects can be created by calls of the form new ("specopt", ...). or specopt (...)

## **Slots**

nospectra: Object of class "logical" that defaults to FALSE; if TRUE, do not plot timeresolved spectra

**selectedspectra:** Object of class "vector" containing x indices for which plots of time-resolved spectra are desired under a spectral model

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

```
opt-class, kinopt-class
```

sumKinSpecEst 25

sumKinSpecEst	Makes a summary plot of spectra associated with kinetic components alongside a plot showing parameter estimates

# Description

Makes a summary plot of spectra associated with kinetic components alongside a plot showing parameter estimates for, by default, kinetic parameters. If the analysis had more parameters in the addEst slot of the arguement opt, then more parameters are displayed. Note that this summary leaves out the spectra associated with coherent artifact or scatter.

## Usage

```
sumKinSpecEst(listFits, addtitle = TRUE, customtitle = "", preps = "",
ylimlist=list(), kinspecerr=TRUE)
```

# **Arguments**

listFits	list of objects returned by the fitModel function
addtitle	logical regarding whether to add a title; if TRUE and customtitle is not given then the title is "Summary of EADS for: "plus the analysis titles
customtitle	character vector containing a title
preps	character vector describing the prefix of the postscript filename given as output
ylimlist	list with elements list(ind, ylim). ind is an index into listFits; ylim is the desired ylim for the plot for that analysis
kinspecerr	logical regarding whether to add error bars for to the estimated spectra.

## **Details**

This looks best with less than five objects in listFits.

## Value

# Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

```
fitModel, examineFit
```

26 theta-class

theta-class

Class "theta" for storage of nonlinear parameter estimates

## **Description**

theta is the class to store parameter estimates associated with possibly many datasets; after a call to fitModel a list containing n theta objects for each of the n datasets analyzed in the call to fitModel is created as the invisible object .currTheta. To see the parameter estimates associated with the ith dataset, examine .currTheta[[i]]

## **Details**

after a call to fitModel, an object of class theta exists in the global environment as the variable .currTheta

## **Objects from the Class**

Objects can be created by calls of the form new ("theta", ...) or theta(...).

#### **Slots**

kinpar: Object of class "vector" of rate constant estimates

**specpar:** Object of class "list" of spectral shape parameter estimates

irfpar: Object of class "vector" of IRF parameter estimates

**parmu:** Object of class "list" of parameter estimates describing dispersion of the location of other parameters (in time, temp., etc.)

partau: Object of class "vector" of parameter estimates describing dispersion of the width of other parameters (in time)

**clpequ:** Object of class "vector" of parameter estimates describing conditionally linear parameters (spectra, in a kinetic model) relations

specdisppar: Object of class "list" of parameter estimates describing dispersion of spectra

**kinscal:** Object of class "vector" of parameters describing kinetic relations in the context of a compartmental scheme

prel: Object of class "vector" of parameters describing relations between parameters (which
 may be linear, exponential, etc.)

coh: Object of class "vector" of parameters describing a coherent artifact or pulse follower.

**drel:** Object of class "vector" of parameters describing relations between datasets (linear, and possibly per-wavelength or, in general, per-clp)

#### Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum

```
fitModel , multitheta-class
```

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TIMP-package

a problem solving environment for fitting superposition models

## **Description**

Measurements often represent a superposition of the contributions of distinct sub-systems resolved with respect to many experimental variables (time, temperature, wavelength, pH, polarization, etc). A parametric model for each component may be desirable to apply to the data, but only to the evolution of components with respect to a subset of the independent variables. For instance, given time-resolved spectroscopy data, a parametric model for the time-evolution of components may be available, while a physically-inspired parametric model for the spectra of components may be difficult to formulate and interpret. Such situations give rise to a separable nonlinear parameter estimation problem, namely that of estimating the (nonlinear) parameters associated with the parametric model, while estimating parameters representing the evolution of components with respect to the independent variables to which a parametric model does not apply as conditionally linear. The partitioned variable projection algorithm is well-suited to solving such problems under the criteria of efficiency, quality of standard error estimates, and precision of parameter estimates. TIMP implements the partitioned variable projection algorithm and allows its application to fitting a wide range of models, including those for the simultaneous analysis of multiple datasets collected under different experimental conditions. The package has been extensively applied to modeling data arising in spectroscopy experiments.

## **Details**

Package: TIMP Type: Package Title: a problem solving environment for fitting superposition models Version: 1.2 Date: 2007-04-26 Author: Katharine M. Mullen, Ivo H. M. van Stokkum Maintainer: Katharine M. Mullen <kate@nat.vu.nl> Depends: R (>= 2.5.0), methods, tcltk, vcd, fields, gplots, splines Suggests: gclus License: GPL version 2 or newer

## Author(s)

Katharine M. Mullen, Ivo H. M. van Stokkum Maintainer: Katharine M. Mullen (kate@nat.vu.nl)

#### References

See http://www.nat.vu.nl/~kate/TIMP/ for further documentation.

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