# Package 'dlim'

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dlim-package

Distributed Lag Interaction Model (DLIM)

#### **Description**

The package **dlim** contains functions to fit, perform inference and estimation on, and visualize a distributed lag interaction model (DLIM).

# **Modelling framework**

A distributed lag interaction model (DLIM) is an extension of a distributed lag model. A DLIM regresses an outcome onto repeated measures of an exposure and allows for associations to vary by a single continuous modifier. More details on methodology are provided in the reference listed below.

#### Functions and data included in the package

To fit a DLIM using this package, use the dlim function, which calls the cross\_basis function to create the cross-basis and estimates regression coefficients using gam from **mgcv** package.

The predict.dlim S3 function provides point-wise or cumulative effect estimates and uncertainty measures.

The plot\_DLF and plot\_cumulative functions provide plots of the modified distributed lag functions and the cumulative effect estimate curve.

#### **Additional information**

Additional details on the package **dlim** are available in the vignette, available by typing: vignette("dlim0verview")

The **dlim** package is available on the Comprehensive R Archive Network (CRAN). A development website is available on GitHub (github.com/ddemateis/dlim).

Please use citation("dlim") to cite this package.

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#### References

Demateis et al. (2024) <doi:10.1002/env.2843>, avaibable at (arxiv.org/abs/2401.02939).

#### See Also

Type 'vignette(dlimOverview)' for a detailed description.

cross\_basis

Build crossbasis

# Description

Creates cross-basis using natural splines for regression in DLIM

# Usage

```
cross_basis(
   x,
   M,
   L = NULL,
   argmod = list(),
   arglag = list(),
   model_type = "standard"
)
```

# Arguments

X	a numeric time series vector of length n or matrix of lagged exposures (columns) for n individuals (rows)
М	vector of length n containing modifier values
L	a numeric vector of length 1 containing the number of lag terms. This is required if x is vector, and is not used if x is a matrix.
argmod	a list: \$fun is the spline function for the modifier ("ps" or "cr" to penalize), \$arg is a list of arguments for the spline function (must be named by argument), \$df is the degrees of freedom, \$sp is optional smoothing parameter
arglag	a list: \$fun is the spline function for the lag ("ps" or "cr" to penalize), \$arg is a list of arguments for the spline function (must be named by argument), \$df is the degrees of freedom, \$sp is optional smoothing parameter
model_typ	e "linear" for a DLIM with linear interaction, "quadratic" for a DLIM with quadratic interaction, "standard" for a DLIM with splines

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#### Value

This function returns a list of 5 or 6 elements:

```
cb cross-basis (matrix)

B_lag lag basis (basis matrix)

B_mod modifier basis (basis matrix)

df_l lag degrees of freedom (numeric)

df_m modifier degrees of freedom (numeric)

L number of lags (numeric)

Slist lag and modifier penalty matrices, if penalizing (list)
```

#### See Also

#### dlim

Type vignette('dlimOverview') for a detailed description.

dlim Fit DLIM

# Description

Fit distributed lag interaction model

# Usage

```
dlim(
   y,
   x,
   modifiers,
   z = NULL,
   df_m,
   df_l,
   penalize = TRUE,
   pen_fn = "ps",
   mod_args = NULL,
   lag_args = NULL,
   fit_fn = "gam",
   model_type = "standard",
   ID = NULL,
   ...
)
```

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# Arguments

У	vector of response values (class "numeric")
x	matrix of exposure history (columns) for individuals (rows) (class "matrix")
modifiers	vector of modifying values (class "numeric")
Z	matrix of covariates, not including the modifier (class "matrix")
df_m	degrees of freedom for modifier basis (class "numeric")
df_l	degrees of freedom for exposure time basis (class "numeric")
penalize	TRUE to penalize model (class "logical")
pen_fn	if penalizing, can specify "ps" for penalized B-splines or "cr" for cubic regression splines with penalties on second derivatives
mod_args	a list of additional arguments for the spline function (must be named by argument)
lag_args	a list of additional arguments for the spline function (must be named by argument)
fit_fn	specify "gam" to use the gam function for data sets that are not very large, and specify "bam" to use the bam function for data sets that are very large. Default will fit using gam. (class "character")
model_type	"linear" for a DLIM with linear interaction, "quadratic" for a DLIM with quadratic interaction, "standard" for a DLIM with splines (class "character")
ID	group identifier for random intercept, only supported for penalized models
	Other arguments to pass to model fitting function

# Value

This function returns a list that is an object of class "dlim" with the following components

```
cb cross-basis (class "matrix")

fit model object (class "lm", "glm", "gam")

modifiers modifying values (class "numeric")

call model call
```

#### See Also

```
Type vignette('dlimOverview') for a detailed description.

predict.dlim

plot_cumulative

plot_DLF
```

6 exposure

# **Examples**

exposure

Exposure data set for simulation

# Description

Data set of PM 2.5 exposure history for 1000 individuals over 37 weeks

# Usage

exposure

#### **Format**

A data frame of 1000 rows and 37 columns

#### Source

Data source??

# **Examples**

```
data(exposure) # lazy load
```

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ex\_data

Example data set

# Description

Data set for examples

# Usage

ex\_data

#### **Format**

List of response, exposure, modifiers, covariates

#### Source

Simulated

#### **Examples**

```
data(ex_data) # lazy load
```

 $model\_comparison$ 

Model Comparison

#### **Description**

Compare models to test for interaction

# Usage

```
model_comparison(fit, null = "DLM", x, B, conf.level = 0.95)
```

# Arguments

fit dlim object (must be fit with REML)
null "DLM", "linear" to specify the null model

x exposure

B number of bootstrap samples

conf.level The confidence level (class "numeric")

#### Value

The function returns a decision to either reject or fail to reject the null model

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#### See Also

```
Type vignette('dlimOverview') for a detailed description. dlim
```

plot\_cumulative

Plot Distributed Lag Function

#### Description

Plot estimated distributed lag function values from a DLIM object, can also compare those of a DLM

# Usage

```
plot_cumulative(
  new_modifiers,
  mod_fit,
  dlm_fit = NULL,
  mod_name = NULL,
  mod_trans = NULL,
  link_trans = NULL)
```

# Arguments

new_modifiers	a vector of new modifier values for prediction (class "numeric")
mod_fit	DLIM model object (class "dlim")
dlm_fit	a list containing a crossbasis object from the <b>dlnm</b> package as the first element and a DLM model object as the second element (class "list")
mod_name	modifier name (character)
mod_trans	if modifiers are transformed, specify back transformation function (class "character")
link_trans	if family for glm is not Gaussian, specify back transformation to undo link function (class "character")

#### Value

This function returns a ggplot for cumulative effects, including for a DLM if specified

#### See Also

dlim

plot\_DLF

plot_DLF Plot Cumulative Effects	
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# Description

Plot estimated cumulative effects from a DLIM object, can also compare estimated cumulative effects between a DLM and DLIM

#### Usage

```
plot_DLF(
   new_modifiers,
   mod_fit,
   mod_name,
   dlm_fit = NULL,
   plot_by,
   time_pts = NULL,
   mod_trans = NULL,
   link_trans = NULL)
```

# Arguments

new_modifiers	a vector of new modifier values for prediction (class "numeric")
mod_fit	DLIM model object (class "dlim")
mod_name	modifier name that follows variable name nomenclature (class "character")
dlm_fit	a list containing a crossbasis object from the <b>dlnm</b> package as the first element and a DLM model object as the second element (class "list")
plot_by	choose to create plots for particular modifier values, "modifier", or particular time points, "time", (class "character")
time_pts	a set of time points if plotting by time (class "numeric")
mod_trans	if modifiers are transformed, specify back transformation function (class "character")
link_trans	if family for glm is not Gaussian, specify back transformation to undo link function (class "character")

#### Value

This function returns a ggplot for point-wise effects isolated by either time points or modifier, including a DLM if specified

# See Also

#### dlim

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predict.dlim

**DLIM Predictions** 

#### **Description**

Predicted values based on a dlim object.

#### Usage

```
## S3 method for class 'dlim'
predict(
  object,
  newdata = NULL,
  type = c("DLF", "CE", "response"),
  conf.level = 0.95,
  ...
)
```

#### Arguments

object an object of class "dlim"

newdata a vector of new modifier values for prediction (class "numeric")

type Type of prediction. "DLF" for the estimated distributed lag functions, "CE" for

cumulative effects, "response" for fitted values, or any combination of these in a

vector (class "character")

conf.level The confidence level (class "numeric")

... additional arguments affecting the predictions produced

#### Value

This function returns a list of 3 elements:

est\_dlim cumulative and/or point-wise estimates, standard errors, and confidence inter-

vals (class "list")

cb cross-basis object (class "cross-basis")

model model object (class "gam")

#### See Also

#### dlim

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<pre>predict.sim_dlim</pre>	Simulated DLIM Predictions	
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#### **Description**

This function estimates cumulative and non-cumulative lag/modifier coefficients from a model in which the response is regressed on a cross-basis generated by the cross\_basis() function.

#### Usage

```
## S3 method for class 'sim_dlim'
predict(object, newdata = NULL, type = c("DLF", "CE", "response"), ...)
```

#### **Arguments**

object	an object of class "dlim"
newdata	vector of modifiers for inference (class "numeric")
type	Type of prediction. "response" for predicted responses, "DLF" for the estimated distributed lag functions, "CE" for cumulative effects (class "character")
	additional arguments affecting the predictions produced

#### Value

This function returns a list of 4 or 7 elements:

```
est_dlim est_dlim element from predict.dlim (class "list")

cb cross-bais from object (class "cross-basis")

fit fit from object (class "lm", "glm", "gam")

true_betas true_betas from object (class "matrix")

cb_dlm cb_dlm from object (class "crosspred")

model_dlm model_dlm from object (class "lm", "glm", "gam")

est_dlm cumulative and/or point-wise estimates, standard errors, and confidence intervals for the DLM (class "list")
```

#### See Also

#### predict.dlim

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print.dlim

Print DLIM Information

#### **Description**

prints information about an object of class dlim

#### Usage

```
## S3 method for class 'dlim'
print(x, ...)
```

#### **Arguments**

x a dlim object

... further arguments passed to or from other methods

#### Value

This function returns information about an object of class dlim

# See Also

Type vignette('dlimOverview') for a detailed description.

sim\_data

Simulate Data

# Description

Simulate data to use with the **dlim** package. There are different effect modification scenarios to choose for simulation.

#### Usage

```
sim_data(
    x,
    L = NULL,
    modifiers,
    noise = 1,
    type = 2,
    SNR,
    ncovariates = 0,
    gamma = 1
)
```

sim\_data 13

#### **Arguments**

x a time series vector of length n or matrix of lagged exposures for n individuals (class "numeric", "matrix")

L a vector of length 1 containing the number of lag terms. This is required if x is

vector, and is not used if x is a matrix (class "numeric")

modifiers vector of length n containing modifying values (class "numeric")

noise a vector of length 1 containing the standard deviation for a normal distribution

with mean 0 used to add noise to the simulated response values. Must proivde

if SNR is not provided (class "numeric")

type a vector containing the number 1, 2, 3, or 4 for simulation modification type:

none, linear, non-linear shift, non-linear shift with linear scale (class "numeric")

SNR The signal-to-noise ratio. If SNR is provided, but noise is not, noise is re-

set to be the standard deviation of the response, before adding noise. (class

"numeric")

ncovariates number of covariates to add to the model, numeric vector of length 1.

gamma True coefficient for the main effect of the modifier (class "numeric")

#### Value

This returns a list of 8 items:

x a lagged exposure matrix. If x was a matrix, it is unchanged. (class "matrix")

L a numeric vector of length 1 containing the number of lag terms (class "numeric")

modifiers the modifiers argument (class "numeric")

y a numeric vector of length nrow(x) containing the perturbed simulated response

values. (class "numeric")

betas a matrix containing true coefficients for each lag/modifier combination, with

each row representing a lag and each column a modifier (class "matrix")

betas\_cumul a numeric vector of length L+1 containing cumulative true coefficients for the

lag terms, summed over modifiers (class "numeric")

Z covariates (class "matrix")

gammas true coefficients for the covariates (class "numeric")

#### See Also

#### sim dlim

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 $sim_dlf$ 

Simulate Distributed Lag Functions

#### **Description**

generate true distributed lag function values for a given type of simulation

#### Usage

```
sim_dlf(L, modifiers, type)
```

#### **Arguments**

L Number of lags minus 1 modifiers Vector of modifiers

type Effect modification simulation type: 1 is no modification, 2 is linear scale mod-

ification, 3 is non-linear shift modification, 4 is types 2 and 3 combined

#### Value

This function returns the true distributed lag function values (class "numeric")

#### See Also

sim\_data

Type vignette('dlimOverview') for a detailed description.

sim\_dlim

Fit DLIM for simulation

#### **Description**

Fit DLIM for simulation

#### Usage

```
sim_dlim(
  data,
  df_m,
  df_l,
  penalize = TRUE,
  pen_fn = "ps",
  mod_args = NULL,
  lag_args = NULL,
  fit_dlm = FALSE,
```

sim\_dlim 15

```
model_type = "standard",
...
)
```

# Arguments

data	output from sim_data
df_m	degrees of freedom for modifiers
df_l	degrees of freedom for lags
penalize	True to penalize model
pen_fn	if penalizing, can specify "ps" for penalized B-splines or "cr" for cubic regression splines with penalties on second derivatives
mod_args	a list of additional arguments for the spline function (must be named by argument)
lag_args	a list of additional arguments for the spline function (must be named by argument)
fit_dlm	True to additionally fit dlm for comparison
model_type	"linear" for a DLIM with linear interaction, "quadratic" for a DLIM with quadratic interaction, "standard" for a DLIM with splines
	arguments to pass to model fitting function

# Value

This function returns an object of class "sim\_dlim"

cb DLIM cross-basis (class "cross-basis")

fit DLIM model fit (class "lm", "glm", "gam")

cb\_dlm DLM cross-basis (class "crossbasis")

model\_dlm DLM model fit (class "lm", "glm", "gam")

true\_betas true linear effect of the exposure on the response for each individual and time point (class "matrix")

modifiers modifiers from numeric

data (class "list")

#### See Also

#### dlim

 $sim\_data$ 

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summary.dlim

Summarizing DLIM

# Description

prints summary of object of class dlim

# Usage

```
## S3 method for class 'dlim'
summary(object, ...)
```

# Arguments

object a dlim object

... additional arguments affecting the summary produced

#### Value

This function returns a summary for an object of class dlim

#### See Also

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