# Package 'flexmsm'

July 22, 2025

Type Package

Title A General Framework for Flexible Multi-State Survival Modelling

Version 0.1.2

Description A general estimation framework for multi-

state Markov processes with flexible specification of the transition intensities.

The log-transition intensities can be specified through Generalised Additive Models which allow for virtually any type of covariate

effect. Elementary specifications such as time-

homogeneous processes and simple parametric forms are also supported. There are no limitations on the type of process one can assume, with both forward and backward transitions allowed and virtually any number of states.

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**Encoding** UTF-8

LazyData true

RoxygenNote 7.2.3

Imports GJRM, mgcv, stats, trust, matrixStats, parallel

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

**Depends** R (>= 2.10)

NeedsCompilation no

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Repository CRAN

**Date/Publication** 2024-07-19 10:00:02 UTC

2 flexmsm-package

# **Contents**

Index		24
	summary.fmsm	23
	summary.fMmsm	
	state.pairs.CT	22
	simulateIDM	21
	Q.pred	20
	Q.matr.setup.general	19
	print.summary.fmsm	18
	print.summary.fMmsm	18
	print.fmsm	
	plot.fmsm	
	P.pred	
	logLik.fmsm	
	LikGradHess.general	
	LikGradHess.CM	
	LikGradapproxHess.general	
	IDM_cav	
	fmsmObject	
	fmsm	
	fMmsm	
	flexmsm-package	
	flexmsm-nackage	2

flexmsm-package

flexmsm: Flexible Multi-State Modelling

### **Description**

Provides a function for fitting any type of multistate survival model, with flexibly defined transition intensities and any type of observation scheme. The package also provides a host of tools for straightforward interpretation and visualisation of the fitted model.

The main fitting function is fmsm, which fits the multistate survival model, providing parameter and as key inference quantities (p-values, estimated degrees of freedom, ...), as well as the elements needed to obtain predicted transition intensities and probabilities, along with their confidence intervals.

The main auxiliary functions are Q. pred and P. pred.

# **Details**

Provides functions for fitting and interpreting the output of general flexible multistate survival models. The process is defined by means of a list of model specifications for the transition intensities, each of which follow syntax similar to that used for GAMs in mgcv.

conv.check 3

The estimation approach is based on a carefully structured, stable penalised likelihood approach, with the smoothers (representing several types of covariate effects) set up using penalised regression splines. The numerical routine carries out function minimization using a trust region algorithm in combination with an adaptation of an automatic multiple smoothing parameter estimation procedure for Generalised Additive Models (see mgcv for more details on this last point). The smooths supported by this package are those available in mgcv.

Confidence intervals for smooth components and nonlinear functions of the model parameters are derived using a Bayesian approach. P-values for testing individual smooth terms for equality to the zero function are also provided and based on the approach implemented in mgcv. The usual plotting and summary functions are also available.

Plots of the estimated transition intensities and transition probabilities can be obtained along with their respective confidence intervals. This includes 3D plots when two-dimensional splines are included in the model specification of one or more transition intensities.

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#### References

Eletti, A., Marra, G., Radice, R., (submitted), A General Estimation Framework for Multi-State Markov Processes with Flexible Specification of the Transition Intensities.

#### See Also

fmsm

Convergence diagnostics on fitted model output.

### **Description**

Convergence diagnostics on fitted model output.

### Usage

```
conv.check(object, also.unpen = FALSE)
```

### Arguments

object Fitted model object.

also.unpen If TRUE, displays eigenvalues range also for the unpenalised Hessian. Defaults

to FALSE.

4 fMmsm

# Value

Convergence diagnostics.

fMmsm Flexible transition intensity based models for two dependant multistate processes

# **Description**

XXXX.

### Usage

```
fMmsm(formula1, data1, id1, state1,
    params1 = NULL, spP1 = NULL, constraint1 = NULL,
    formula2, data2, id2, state2,
    params2 = NULL, spP2 = NULL, constraint2 = NULL,
    phi = NULL,
    pmethod = 'eigendecomp',
    aggregate = TRUE, sp.method = 'perf', iterlimsp = 50,
    Q.diagnostics = TRUE, iterlim = 100, verbose,
    tolsp = 1e-7, tolsp.EFS = 0.1, parallel = FALSE, no_cores = 2)
```

# **Arguments**

spP2

constraint2

XXX.

formula1	Model specification for the transition intensities of the first process.
data1	Dataset of the first process.
id1	Name of the variable in the dataset representing the unique code associated with each patient in the first process.
state1	Name of the variable in the first process dataset representing the state occupied by the patient at the given time.
params1	XXX.
spP1	Smoothing parameter for the first process.
constraint1	XXX.
formula2	Model specification for the transition intensities of the second process.
data2	Dataset of the second process.
id2	Name of the variable in the dataset representing the unique code associated with each patient in the second process.
state2	Name of the variable in the second process dataset representing the state occupied by the patient at the given time.
params2	XXX.

Smoothing parameter for the second process.

phi	XXX.
pmethod	Which method should be used for the computation of the transition probability matrix. Available options are
	• 'eigendecomp' (default): this method is based on the eigendecomposition of the transition intensity matrix (from Kalbfleisch & Lawless 1985);
	<ul> <li>'analytic': uses analytic expressions of the transition probabilities, obtained by solving the Kolmogorov forward differential equation, only implemented for IDMs for now;</li> </ul>
	• 'scaling&squaring': this is the scaling and squaring method implemented as proposed in Fung (2004). This is inefficient, so its use is not recommended. Can be used to investigate convergence errors.
aggregate	Whether or not data should be aggregated (this slightly improves efficiency as redundancies in the data are eliminated). The default is TRUE.
sp.method	Method to be used for smoothing parameter estimation. The default is magic, the automatic multiple smoothing parameter selection algorithm. Alternatively, efs can be used for the Fellner-Schall method. To suppress the smoothing parameter estimation set this to NULL.
iterlimsp	Maximum allowed iterations for smoothing parameter estimation.
Q.diagnostics	If TRUE, diagnostics information on the Q matrix are saved. The default TRUE.
iterlim	Maximum allowed iterations for trust region algorithm.
verbose	XXX.
tolsp	Convergence criterion used in magic based smoothing parameter estimation.
tolsp.EFS	Convergence criterion used in efs based smoothing parameter estimation.
parallel	If TRUE parallel computing is used during estimation. This can only be used by Windows users for now.
no_cores	Number of cores used if parallel computing chosen. The default is 2. If NULL,

# Value

The function returns an object of class fmsm as described in fmsmObject.

all available cores are used.

fmsm	Flexible transition intensity based models for univariate multistate
	processes

# Description

Fits a flexible multistate survival model. Any type of process is supported, including both forward and backward transitions, and must be specified by providing a list of equations, one for each transition intensity allowed. Any type of observation scheme is allowed: the process can be observed in continuous time, intermittently at fixed times, there can be an absorbing state as well as censored states. Virtually any type of covariate effects are supported and can be specified by means of splines, with the same syntax used to specify Generalised Additive Models (GAMs) in R.

#### Usage

```
fmsm(formula, data, id, state, death, pmethod = 'eigendecomp',
       aggregate = TRUE, params.0 = NULL, sp.0 = NULL,
       constraint = NULL, sp.method = 'perf', iterlimsp = 50,
       Q.diagnostics = TRUE, fit = TRUE, iterlim = 100,
       tolsp = 1e-7, tolsp.EFS = 0.1, parallel = FALSE, no_cores = 2,
       cens.state = NULL, living.exact = NULL, verbose = FALSE,
       justComp = NULL, approxHess = FALSE)
```

#### **Arguments**

formula Model specification for the transition intensities. data Dataset. id Name of the variable in the dataset representing the unique code associated with each patient. state Name of the variable in the dataset representing the state occupied by the patient at the given time. death TRUE if the last state is an absorbing state, FALSE otherwise. pmethod Which method should be used for the computation of the transition probability matrix. Available options are

- 'eigendecomp' (default): this method is based on the eigendecomposition of the transition intensity matrix (from Kalbfleisch & Lawless 1985);
- 'analytic': uses analytic expressions of the transition probabilities, obtained by solving the Kolmogorov forward differential equation, only implemented for IDMs for now;
- 'scaling&squaring': this is the scaling and squaring method implemented as proposed in Fung (2004). This is inefficient, so its use is not recommended. Can be used to investigate convergence errors.

Whether or not data should be aggregated (this slightly improves efficiency as aggregate redundancies in the data are eliminated). The default is TRUE.

params.0 Starting values for the model parameters. Defaults to NULL, i.e. they are computed internally.

> Starting values for the smoothing parameters. Defaults to NULL, i.e. they are computed internally.

> A list containing the constraints to be applied to the model parameters. For example, assuming a process with three transitions, constraint = list(x1 = c(1,1,1), x2 = c(1,2,2)) means that the effect of covariate x1 is constrained to be equal across the tree transitions and that the effects of x2 on the second and third transitions are constrained to be equal, but the effect on the first transition is left unconstrained.

> Method to be used for smoothing parameter estimation. The default is magic, the automatic multiple smoothing parameter selection algorithm. Alternatively, efs can be used for the Fellner-Schall method. To suppress the smoothing parameter estimation set this to NULL.

sp.0

constraint

sp.method

iterlimsp	Maximum allowed iterations for smoothing parameter estimation.
Q.diagnostics	If TRUE, diagnostics information on the Q matrix are saved. The default TRUE.
fit	If FALSE, fitting is not carried. May be useful to extract model setup quantities.
iterlim	Maximum allowed iterations for trust region algorithm.
tolsp	Convergence criterion used in magic based smoothing parameter estimation.
tolsp.EFS	Convergence criterion used in efs based smoothing parameter estimation.
parallel	If TRUE parallel computing is used during estimation. This can only be used by Windows users for now.
no_cores	Number of cores used if parallel computing chosen. The default is 2. If NULL, all available cores are used.
cens.state	Code used in the dataset to indicate the censored states.
living.exact	Name of the variable in the dataset indicating whether an observation is exactly observed or not.
verbose	If TRUE, prints the convergence criterion obtained at each iteration of the full algorithm. The default is FALSE.
justComp	Can be c('lik', 'grad', 'hess') (or a subvector of this) to compute the log-likelihood, gradient and Hessian at the starting parameter value, without carrying out fitting. Defaults to NULL.
approxHess	If TRUE an approximation of the Hessian based on the outer product of the gradient vector is computed. The default is FALSE.

# Value

The function returns an object of class fmsm as described in fmsmObject.

# **Examples**

```
## Not run:
# MULTISTATE SURVIVAL MODELLING with CAV DATA ####
library(flexmsm)
# Import data
Data <- IDM_cav
# MODEL SPECIFICATION ####
formula <- list(years \sim s(years, bs = 'cr', k = 10) + dage + pdiag, # 1-2
            years \sim s(years, bs = 'cr', k = 10) + dage + pdiag, # 1-3
            years \sim s(years, bs = 'cr', k = 10) + dage + pdiag, # 2-3
            0,
                                                      # 3-1
            0
                                                      # 3-2
)
```

```
# Counts of pairs of consecutive states observed (C = counts, T = times)
counts.CT <- state.pairs.CT(formula = formula, data = Data, time = 'years',</pre>
                           state = 'state', id = 'PTNUM')
counts.CT$counts
# MODEL FITTING ###
# NOTE ***
# Takes about 18 minutes on a machine with Windows 10,
# Intel 2.20 GHz core, 16 GB of RAM and 8 cores, using all cores.
# The default is to use 2 cores, this takes about 26 minutes.
# To use all available cores on your device input no_cores = NULL.
# ****
fmsm.out <- fmsm(formula = formula, data = Data,</pre>
                id = 'PTNUM', state = 'state', death = TRUE,
                fit = TRUE, parallel = TRUE, no_cores = 2,
                pmethod = 'analytic')
print(fmsm.out)
AIC(fmsm.out)
BIC(fmsm.out)
# FITTING SUMMARY ####
summary(fmsm.out)
conv.check(fmsm.out)
# VISUALISATION ####
# PLOT THE SMOOTHS OF TIME FOR EACH TRANSITION ####
\# par(mfrow = c(1,3))
plot(fmsm.out)
# Consider a patient with:
dage.pred <- 16  # - 16 year old donor
pdiag.pred <- 0
                   # - IDC as principal diagnosis
start.pred <- 0
                 \# - start observation at time t = 0
                # - t = 15 years for time horizon
stop.pred <- 15
                   # - 21 time points
n.pred <- 21
no.state.pred <- -13 # - (because we don't need this, so anything is fine)
newdata <- data.frame(PTNUM = rep(1, n.pred),</pre>
                     years = seq(start.pred, stop.pred, length.out = n.pred),
                     state = rep(no.state.pred, n.pred),
                     dage = rep(dage.pred, n.pred), pdiag = rep(pdiag.pred, n.pred))
```

fmsmObject 9

fmsmObject

Fitted fmsmObject object

### **Description**

The fmsm function returns the fitted model object fmsmObject. This is of class "fmsm" and includes the components listed below. These are intended for confident users. To extract results from the fitted model objects, functions such as summary.fmsm, plot.fmsm, Q.pred and P.pred should be used instead.

# Value

suStf

A list with all of the quantities used for estimation and post-estimation computations. This includes the full design matrix full.X, the starting parameters used, params.0 and sp.0, and more technical quantities such as the positions of the smooths' parameters and of the parametric coefficients.

msm.fit.object This contains all of the details of the model fitting.

msm.post.object

This contains all of the post-estimation details.

formula Formula used in the model specification.

10 IDM\_cav

short.formula Short version of the model specification, i.e. only non-zero transition specifica-

tions are included.

n Number of observations in the dataset.

N Number of unique individuals.

logLik The value of the log-likelihood at convergence.

t.edf Total effective degrees of freedom.

singleComp If present, log-likelihood, gradient and Hessian computed at the starting param-

eter (without fitting).

#### See Also

fmsm, summary.fmsm

IDM\_cav

Cardiac allograft vasculopathy (CAV) data

# **Description**

A series of approximately yearly angiographic examinations of heart transplant recipients. Onset of cardiac allograft vasculopathy, a deterioration of the arterial wall, and death are monitored. This is a subset of data from the cav dataset in R package msm.

# Usage

IDM\_cav

### Format

A data frame with 2,803 observations of 614 patients and 5 variables. These are grouped by patient number and ordered by years after transplant.

PTNUM Unique number identifying each patient.

years Examination time (years after transplant).

**state** State of the examination. State 1 represents no CAV, state 2 represents CAV, state 3 represents death.

dage Age of the heart donor (years).

**pdiag** Primary diagnosis (reason for transplant). IHD = ischaemic heart disease, IDC = idiopathic dilated cardiomyopathy.

#### Source

Papworth Hospital, U.K.

LikGradapproxHess.general

Likelihood, gradient and Hessian for univariate transition intensity based models

# **Description**

Likelihood, gradient and Hessian for univariate transition intensity based models

# Usage

```
LikGradapproxHess.general(
  params,
  data = NULL,
  full.X = NULL,
  pen.matr.S.lambda,
  aggregated.provided = FALSE,
  do.gradient = TRUE,
  do.hessian = TRUE,
  pmethod = "analytic",
  death,
  Qmatr.diagnostics.list = NULL,
  verbose = FALSE,
  parallel = FALSE,
  no\_cores = 2
)
```

Parameters vector.

# **Arguments**

params

data Dataset in proper format. full.X Full design matrix. MM List of necessary setup quantities. pen.matr.S.lambda Penalty matrix multiplied by smoothing parameter lambda. aggregated.provided Whether aggregated form was provided (may become obsolete in the future if we see original dataset as special case of aggregated where nrep = 1). do.gradient Whether or not to compute the gradient. do.hessian Whether or not to compute the Hessian. pmethod Method to be used for computation of transition probability matrix. See help of msm() for further details. death

Whether the last state is an absorbing state.

12 LikGradHess.CM

Qmatr.diagnostics.list		
	List of maximum absolute values of the Q matrices computed during model fitting.	
verbose	Whether to print out the progress being made in computing the likelihood, gradient and Hessian.	
parallel	Whether or not to use parallel computing (only for Windows users for now).	
no_cores	Number of cores used if parallel computing chosen. The default is 2. If NULL, all available cores are used.	

### Value

Penalized likelihood, gradient and Hessian associated with model at given parameters, for use by trust region algorithm.

LikGradHess.CM Likelihood, gradient and Hessian for univariate transition intensity based models for the base dependence model.

# **Description**

Likelihood, gradient and Hessian for univariate transition intensity based models for the base dependence model.

# Usage

```
LikGradHess.CM(
  params,
  data = NULL,
  full.X = NULL,
  MM,
  pen.matr.S.lambda,
  aggregated.provided = FALSE,
  do.gradient = TRUE,
  do.hessian = TRUE,
  pmethod = "analytic",
  death,
  Qmatr.diagnostics.list = NULL,
  verbose = FALSE,
  parallel = FALSE,
  no\_cores = 2,
  CM.comp = TRUE,
  P.save.all = FALSE
)
```

LikGradHess.general 13

### **Arguments**

params Parameters vector.

data Dataset in proper format.

full.X Full design matrix.

MM List of necessary setup quantities.

pen.matr.S.lambda

Penalty matrix multiplied by smoothing parameter lambda.

aggregated.provided

Whether aggregated form was provided (may become obsolete in the future if

we see original dataset as special case of aggregated where nrep = 1).

do.gradient Whether or not to compute the gradient.

do.hessian Whether or not to compute the Hessian.

pmethod Method to be used for computation of transition probability matrix. See help of

msm() for further details.

death Whether the last state is an absorbing state.

Qmatr.diagnostics.list

List of maximum absolute values of the Q matrices computed during model

fitting.

verbose Whether to print out the progress being made in computing the likelihood, gra-

dient and Hessian.

parallel Whether or not to use parallel computing (only for Windows users for now).

no\_cores Number of cores used if parallel computing chosen. The default is 2. If NULL,

all available cores are used.

pendence model. The default is TRUE.

P. save.all If TRUE save the P matrices computed at each observation. The default is FALSE.

# Value

Penalized likelihood, gradient and Hessian associated with model at given parameters, for use by trust region algorithm.

LikGradHess.general Likelihood, gradient and Hessian for univariate transition intensity based models

### Description

Likelihood, gradient and Hessian for univariate transition intensity based models

### Usage

```
LikGradHess.general(
  params,
  data = NULL,
  full.X = NULL,
  MM,
  pen.matr.S.lambda,
  aggregated.provided = FALSE,
  do.gradient = TRUE,
  do.hessian = TRUE,
  pmethod = "analytic",
  death,
  Qmatr.diagnostics.list = NULL,
  verbose = FALSE,
  parallel = FALSE,
  no\_cores = 2
)
```

### **Arguments**

params Parameters vector.

data Dataset in proper format.

full.X Full design matrix.

MM List of necessary setup quantities.

pen.matr.S.lambda

Penalty matrix multiplied by smoothing parameter lambda.

aggregated.provided

Whether aggregated form was provided (may become obsolete in the future if

we see original dataset as special case of aggregated where nrep = 1).

do.gradient Whether or not to compute the gradient.

do.hessian Whether or not to compute the Hessian.

pmethod Method to be used for computation of transition probability matrix. See help of

msm() for further details.

death Whether the last state is an absorbing state.

Qmatr.diagnostics.list

List of maximum absolute values of the Q matrices computed during model

fitting.

verbose Whether to print out the progress being made in computing the likelihood, gra-

dient and Hessian.

parallel Whether or not to use parallel computing (only for Windows users for now).

no\_cores Number of cores used if parallel computing chosen. The default is 2. If NULL,

all available cores are used.

logLik.fmsm 15

# Value

Penalized likelihood, gradient and Hessian associated with model at given parameters, for use by trust region algorithm.

logLik.fmsm

Extract the log likelihood for the fitted multistate model

# **Description**

It extracts the log-likelihood for a fitted fmsm model.

# Usage

```
## S3 method for class 'fmsm'
logLik(object, ...)
```

# **Arguments**

object Fitted model object of class fmsm produced by function fmsm.

... Unused in this case.

### Value

Standard logLik object.

P.pred

Predict and plot the transition probabilities

# Description

Function to predict and plot the estimated transition probabilities (and confidence intervals).

# Usage

16 P.pred

### **Arguments**

object Fitted model object. newdata Dataframe containing the profile for which one wished to obtain the predicted transition probabilities. get.CI Whether to compute the confidence intervals. n.sim.CI Number of simulations to be used for confidence intervals computation. prob.lev Probability level of confidence intervals. plot.P Whether to output plots of transition probabilities. which.plots Number between 1 and the maximum number of non-null transition probabilities. This can be used if only some plots are to be plotted. Whether to include a rugplot of the observed transition times. rug params.0 Parameter value at which the transition probability matrix needs to be computed. By default this is NULL and the MLE found in the fitted model object object is used. If both a fitted model and a manually inputted parameters vector are provided, the former will be ignored and the P matrix will be computed at the params. 0 value.

Other graphical arguments.

#### Value

Estimated transition probabilities (and confidence intervals).

Predicted transition probability matrix corresponding to the time horizon speci-P.pred fied in newdata. This is a nstates x nstates matrix. P.CI.lower Matrix containing the lower bounds of the confidence intervals for the predicted transition probability matrix. P.CI.upper Matrix containing the upper bounds of the confidence intervals for the predicted transition probability matrix. P.hist List of predicted transition probability matrices computed at each time point specified in newdata. This is a notates x notates x no pred array, where no pred is the number of rows in newdata.

P.CI.lower.hist

List of matrices containing the lower bounds of the confidence intervals for each predicted transition probability matrix in P. hist..

P.CI.upper.hist

List of matrices containing the upper bounds of the confidence intervals for each predicted transition probability matrix in P.hist.

full.X Full design matrix corresponding to the newdata provided.

P.sim.hist List of transition probability matrices simulated to obtain the confidence inter-

vals at each time point from newdata. May be useful to quickly obtain intervals

for a different confidence level.

#### See Also

fmsm

plot.fmsm 17

plot.fmsm

Function to plot the smooths included in the model specifications.

# **Description**

Function to plot the smooths included in the model specifications.

# Usage

```
## S3 method for class 'fmsm'
plot(x, ...)
```

# Arguments

x Fitted model object.

... Other graphical arguments.

#### Value

Plots the smooths.

print.fmsm

Print a fmsm object

# **Description**

The print method for the fmsmObject produced by fmsm.

# Usage

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

# Arguments

x fmsm object produced by function fmsm.

... Unused in this case.

# Value

print.fmsm prints out a matrix summarising the positions of the transition intensities, the transition intensities formulae, the total number of observations, etc for the fitted multistate survival model.

print.summary.fmsm

print.summary.fMmsm Flexible transition intensity based models for univariate multistate processes

### **Description**

Flexible transition intensity based models for univariate multistate processes

# Usage

```
## $3 method for class 'summary.fMmsm'
print(
    x,
    digits = max(3, getOption("digits") - 3),
    signif.stars = getOption("show.signif.stars"),
    ...
)
```

# **Arguments**

```
    x Fitted model object.
    digits Number of digits printed in the output.
    signif.stars By default significance stars are printed alongside the output.
    Other arguments.
```

#### Value

Prints model term summaries.

```
 \begin{array}{ll} \textit{print.summary.fmsm} & \textit{Flexible transition intensity based models for two dependant multi-state processes} \end{array}
```

### **Description**

Flexible transition intensity based models for two dependant multistate processes

# Usage

```
## S3 method for class 'summary.fmsm'
print(
    x,
    digits = max(3, getOption("digits") - 3),
    signif.stars = getOption("show.signif.stars"),
    ...
)
```

Q.matr.setup.general 19

# Arguments

x Fitted model object.
 digits Number of digits printed in the output.
 signif.stars By default significance stars are printed alongside the output.
 Other arguments.

### Value

Prints model term summaries.

```
Q.matr.setup.general Internal function
```

### Description

Internal function needed for setup of Q matrix and its first and second derivative.

# Usage

```
Q.matr.setup.general(
  params,
  nstates,
  full.X,
  start.pos.par,
  l.short.formula,
  whereQ,
  firstD = TRUE,
  secondD = TRUE,
  bound.eta = FALSE,
  pos.optparams,
  pos.optparams2
)
```

# **Arguments**

params Parameters vector.

nstates Number of states.

full.X Full design matrix.

start.pos.par Positions within full parameters vector of starting point for each sub-parameters vector corresponding to each transition intensity specification.

1.short.formula Number of transitions.

whereQ Positions within Q matrix of not-null transition intensities.

firstD Whether the first derivative of the Q matrix should be computed.

Q.pred

secondD	Whether the second derivative of the Q matrix should be computed.
bound.eta	Whether to bound the additive predictor, defaults to FALSE. This is only used for debugging purposes, do not change.
pos.optparams	Vector with positions of parameters vector in the form used by the optimization algorithm (i.e. when one or more parameters are constrained to be equal these will only appear once).
pos.optparams2	Like pos. optparams but the count is not stopped at the constrained parameters.

### Value

Q matrix and its first and second derivatives with respect to the parameters vector.

Q.pred	Predict and plot the transition intensities

# Description

Function to predict and plot the estimated transition intensities (and confidence intervals).

# Usage

```
Q.pred(object, newdata, get.CI = TRUE,
    n.sim.CI = 1000, prob.lev = 0.05,
    plot.Q = FALSE, which.plots = NULL,
    cond.list.2d = NULL, plot.Q.2d = FALSE,
    rug = TRUE, ...)
```

# Arguments

object	Fitted model object.
newdata	Dataframe containing the profile for which one wished to obtain the predicted transition intensities.
get.CI	Whether to compute the confidence intervals.
n.sim.CI	Number of simulations to be used for confidence intervals computation.
prob.lev	Probability level of confidence intervals.
plot.Q	Whether to output plots of transition intensities.
which.plots	Number between 1 and the maximum number of non-null transition intensities. This can be used if only some plots are to be plotted.
cond.list.2d	Value of covariate(s) to be kept fixed in the plotting of 3D-transition intensities.
plot.Q.2d	Whether to plot 3D transition intensities (only valid if 2D-smooths are present).
rug	Whether to include a rugplot of the observed transition times.
	Other graphical parameters.

simulateIDM 21

# Value

Estimated transition intensities (and confidence intervals).

Q.hist	List of predicted transition intensity matrices computed at each time point specified in newdata. This is a nstates $x$ n.pred array, where n.pred is the number of rows in newdata.
Q.CI.lower	Matrix containing the lower bounds of the confidence intervals for the predicted transition intensity matrix.
Q.CI.upper	Matrix containing the upper bounds of the confidence intervals for the predicted transition intensity matrix.
full.X	Full design matrix corresponding to the newdata provided.
Q.sim.hist	List of transition intensity matrices simulated to obtain the confidence intervals at each time point from newdata. May be useful to quickly obtain intervals for a different confidence level.

# See Also

fmsm

simulateIDM	Function to predict and plot the estimated transition intensities (and
	confidence intervals).

# Description

Function to predict and plot the estimated transition intensities (and confidence intervals).

# Usage

```
simulateIDM(N = N, seed = seed, og.12 = TRUE)
```

# **Arguments**

N	Total number of individuals.
seed	Seed used for the simulation.
og.12	If TRUE a common shape for the first transition is used. If FALSE a sinusoid is used.

# Value

Simulated data generated from an Illness-Death model (IDM).

22 summary.fMmsm

state.pairs.CT

Function to extract state pair counts and observed (right) times.

# Description

Function to extract state pair counts and observed (right) times.

# Usage

```
state.pairs.CT(
  formula = NULL,
  data = NULL,
  whereQ = NULL,
  nstates = NULL,
  time = NULL,
  state = NULL,
  id = NULL
```

# Arguments

formula	Model specification.
data	Data.
whereQ	Placement of allowed transition intensities. Only for internal use. Defaults to NULL and is obtained automatically when formula is provided.
nstates	Total number of states. Only for internal use. Defaults to NULL and is obtained automatically when formula is provided.
time	Name of variable containing the time-to-event.
state	Name of variable containing the states.
id	Name of variable containing the unique code identifying the individuals.

# Value

A table with the state-pair counts and a list with the observed (right) times for each transition.

Summary for fitted model ouput.

# Description

Summary for fitted model ouput.

summary.fmsm 23

# Usage

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

# Arguments

object Fitted model object.
... Other arguments.

# Value

Summary of fitted model object.

summary.fmsm

Summary for fitted model ouput.

# Description

Summary for fitted model ouput.

# Usage

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

# Arguments

object Fitted model object.
... Other arguments.

# Value

Summary of fitted model object.

# **Index**

```
* datasets
                                                  plot.fmsm, 9, 17
    IDM_cav, 10
                                                  print.fmsm, 17
* flexible
                                                  print.summary.fMmsm, 18
    flexmsm-package, 2
                                                  print.summary.fmsm, 18
* intensities
                                                  Q.matr.setup.general, 19
    flexmsm-package, 2
                                                  0.pred, 2, 9, 20
* intermittently
    flexmsm-package, 2
                                                  simulateIDM, 21
* multistate
                                                  state.pairs.CT, 22
    flexmsm-package, 2
                                                  summary.fMmsm, 22
* observed
                                                  summary.fmsm, 9, 10, 23
    flexmsm-package, 2
* package
    flexmsm-package, 2
* penalised
    flexmsm-package, 2
* regression
    flexmsm-package, 2
* smooth
    flexmsm-package, 2
* spline
    flexmsm-package, 2
* transition
    flexmsm-package, 2
conv.check, 3
flexmsm (flexmsm-package), 2
flexmsm-package, 2
fMmsm, 4
fmsm, 2, 3, 5, 9, 10, 15–17, 21
fmsmObject, 9
IDM_cav, 10
LikGradapproxHess.general, 11
LikGradHess.CM, 12
LikGradHess.general, 13
logLik.fmsm, 15
P.pred, 2, 9, 15
```