# Package 'clustTMB'

October 14, 2024

Title Spatio-Temporal Finite Mixture Model using 'TMB'

Version 0.1.0

**Description** Fits a spatio-temporal finite mixture model using 'TMB'. Covariate, spatial and temporal random effects can be incorporated into the gating formula using multinomial logistic regression, the expert formula using a generalized linear mixed model framework, or both.

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URL https://github.com/Andrea-Havron/clustTMB,
 https://andrea-havron.github.io/clustTMB/

BugReports https://github.com/Andrea-Havron/clustTMB/issues

**Depends** R (>= 4.0.0)

**Imports** cluster, clustMixType, fmesher, lme4, Matrix, mclust, methods, reformulas, MoEClust, sf, stats, TMB (>= 1.9.0)

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clustTMB

Fit a finite mixture model using TMB

# Description

Fit a finite mixture model using TMB

## Usage

```
clustTMB(
  response = NULL,
  expertformula = \sim 1,
  gatingformula = \sim 1,
  expertdata = NULL,
  gatingdata = NULL,
  family = gaussian(link = "identity"),
 Offset = NULL,
 G = 2,
  rr = list(spatial = NULL, temporal = NULL, random = NULL),
  covariance.structure = NULL,
  Start = list(),
 Map = list(),
  initialization.args = list(control = init.options()),
 spatial.list = list(loc = NULL, mesh = NULL, init.range = list(gating.range = NULL,
    expert.range = NULL)),
 projection.dat = NULL,
  control = run.options()
)
```

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#### **Arguments**

response A numeric vector, matrix, or data frame of observations. When data are multi-

variate, rows correspond to observations and columns correspond to the multi-

variate response.

expertformula Formula defining expert model. This formula corresponds to the covariates in-

cluded in the response densities. Defaults to intercept only (~1) when no covari-

ates are used.

gatingformula Formula defining gating model. This formula corresponds to the covariates in-

cluded in the mixing proportions (logistic regression). Defaults to intercept only (~1) when no covariates are used. When a random effects term is included in the gating network, this formula will be updated so that the intercept term is

removed.

expertdata Data frame containing expert model covariates.

gatingdata Data frame containing gating model covariates.

family Statistical distribution and link function of observations.

Offset Constant in expertformula only used to offset density expectation.

G Integer specifying the number of clusters.

rr List specifying dimension of rank reduction in spatial, temporal, and/or random

effects. Dimension must be smaller than the total dimension of the response. Rank reduction is applied only to the expertformula random effects. The rank reduction reduces the dimensionality of a correlated multivariate response to a smaller dimension independent response. When used, the covariance structure of the response is switched to 'Diagonal.' Defaults to NULL, no rank reduction. If rank reduction is used in conjunction with a random effect, that random effect must also be specified in the expert formula. Currently, rank reduction on

temporal random effects is disabled.

covariance.structure

A character string specifying the covariance structure of the response using mclust naming scheme. See description of modelNames under ?Mclust for de-

tails.

Start Set initial values for random effects parameters (fixed and random terms)

Map Vector indicating parameter maps, see ?TMB::MakeADFun() for details. Defaults

in clustTMB control this map argument and user input is limited

initialization.args

A list consisting of initialization settings used to generate initial values. control Calls init.options() to generate settings for initial values. Arguments of init.options() can be specified by the user.

- init.method Single character string indicating initial clustering method. Methods include: hc, quantile, random, mclust, kmeans, mixed, user. Defaults to 'hc'. In the case where data are univariate and there are no covariates in the gating/expert formula, this defaults to 'quantile'
- 2. hc.options Named list of two character strings specifying hc modelName and hcUse when init.method = 'hc'. The default modelName is 'VVV' and the default use is 'SVD' unless gating/expert covariates specified, in

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which case default in VARS. See ?mclust::mclust.options for complete list of options.

3. mix.method - String stating initialization method for mixed-type data (init.method = 'mixed'). Current default when Tweedie family specified. Options include: Gower kmeans (default), Gower hclust, and kproto.

4. user - Numeric or character vector defining user specified initial classification. init.method must be set to 'user' when using this option.

spatial.list List of data objects needed when fitting a spatial GMRF model

projection.dat Spatial Points class of projection coordinates or Spatial Points Dataframe con-

taining projection coordinates and projection covariates

control List controlling whether models are run and whether standard errors are calcu-

lated.

#### Value

list of objects from fitted model

#### **Examples**

```
data("faithful")
m1 <- clustTMB(response = faithful, covariance.structure = "VVV")
plot(faithful$eruptions, faithful$waiting, pch = 16, col = m1$report$classification + 1)</pre>
```

coef.clustTMB

Get fixed-effect coefficients

#### Description

Get fixed-effect coefficients

## Usage

```
## S3 method for class 'clustTMB'
coef(object, complete = FALSE, ...)
```

#### **Arguments**

object The fitted clustTMB model

complete Currently ignored ... Currently ignored

#### Value

names numeric vector

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extractAIC.clustTMB	Extract the AIC of a clustTMB model
07.01.0007.201020011.2	Bitti det tite 111 e ej di ettist11112 illediet

# Description

Extract the AIC of a clustTMB model

## Usage

```
## S3 method for class 'clustTMB'
extractAIC(fit, scale, k = 2, ...)
```

# Arguments

fit The fitted clustTMB model scale The scale, currently ignored

k Penalization parameter, defaults to 2

... Currently ignored

#### Value

numeric value

fixStruct.names

Fixed Covariance Structure names

# Description

Fixed Covariance Structure names

## Usage

```
fixStruct.names()
```

# Value

character vector naming available fixed Covariance Structures

```
fixStruct.names()
```

6 init.options

init.options

Initialization options with S3 classes

## **Description**

Initialization options with S3 classes

## Usage

```
init.options(
  init.method = "hc",
  hc.options = list(modelName = "VVV", use = "SVD"),
  exp.init = list(mahala = TRUE),
  mix.method = "Gower kmeans",
  user.class = integer()
)
```

# Arguments

init.method	Name of method used to set initial values. If init.method = 'user', must define 'user.class' with a classification vector.
hc.options	Model names and use when init.method is 'hc' following conventions of mclust::mclust.options()
exp.init	Turn on mahala initialization when expert network
mix.method	Initialization methods when data are mixed. Default method when data are Tweedie distributed.
user.class	Vector of classification vector set by user and required when init.method = 'user'

#### Value

list of initialization specifications

```
init.options()
init.options(init.method = "hc")
init.options(init.method = "mixed")
init.options(init.method = "user", user.class = c(1, 1, 2, 1, 3, 3, 1, 2))
```

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logLik.clust TMB

Extract the log likelihood of a clustTMB model

# Description

Extract the log likelihood of a clustTMB model

## Usage

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

## **Arguments**

object

The fitted clustTMB model

. . .

Currently ignored

#### Value

object of class logLik with attributes

lognormal

Lognormal family and link specification

## **Description**

Lognormal family and link specification

# Usage

```
lognormal(link = "identity")
```

# Arguments

link

link function association with family

# Value

An object of class "family"

```
fam <- lognormal()
fam$family
fam$link</pre>
```

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mkInitClass

Apply classification method dependent on init.method

## **Description**

Apply classification method dependent on init.method

## Usage

```
mkInitClass(n.g, n.i, n.j, control, y)
```

## **Arguments**

n.g	Number of clusters
n.i	Number of observations
n.j	Number of columns
control	$Classification\ settings\ from\ \verb"init.options"()$

y Observations

## Value

classification vector

# **Examples**

```
data("faithful")
mkInitClass(2, nrow(faithful), ncol(faithful), init.options(), faithful)
```

parm.lookup

Parameter Information

## **Description**

Parameter Information

# Usage

```
parm.lookup()
```

# Value

Description of parameters, including dimension and structure

```
parm.lookup()
```

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print.clustTMB

Print brief model summary

# Description

Invoke TMB's print.report function

## Usage

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

## **Arguments**

x The fitted clustTMB model

... Not used

#### Value

numeric matrix of parameter estimate and standard errors

run.options

Run Options

# Description

**Run Options** 

# Usage

```
run.options(check.input = NULL, run.model = NULL, do.sdreport = NULL)
```

# Arguments

check.input TRUE: Return initial values before running TMB
run.model FALSE: Return TMB object before optimizing model
do.sdreport TRUE: Run delta method to obtain standard errors

#### Value

list

```
run.options()
```

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skewness

Calculates skewness

## **Description**

Calculates skewness

#### Usage

```
skewness(x)
```

## **Arguments**

Χ

numeric vector of values for which skewness is calculated

#### Value

skewness value of x

## **Examples**

```
skewness(rgamma(100, 1, 1))
```

splitForm

Split formula containing special random effect terms

## **Description**

Parse a formula into fixed formula and random effect terms, treating 'special' terms appropriately

#### Usage

```
splitForm(
  formula,
  defaultTerm = "norm",
  allowFixedOnly = TRUE,
  allowNoSpecials = TRUE,
  debug = FALSE
)
```

#### **Arguments**

```
formula a formula containing special random effect terms defaultTerm default type for non-special RE terms allowFixedOnly (logical) are formulas with no RE terms OK? allowNoSpecials (logical) are formulas with only standard RE terms OK? debug (logical) debug?
```

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#### **Details**

Taken from Steve Walker's lme4ord, ultimately from the flexLambda branch of lme4 https://github.com/stevencarlislewalker/lme4ord/blob/master/R/formulaParsing.R. Mostly for internal use.

# Value

a list containing elements fixedFormula; reTrmFormulas list of  $x \mid g$  formulas for each term; reTrmAddArgs list of function+additional arguments, i.e. list() (non-special), foo() (no additional arguments), foo(addArgs) (additional arguments); reTrmClasses (vector of special functions/classes, as character)

#### Author(s)

Steve Walker

#### **Examples**

```
splitForm(~x+y)
                                      ## no specials or RE
splitForm(~x+y+(f|g))
                                     ## no specials
splitForm(~x+y+diag(f|g))
                                   ## one special
splitForm(~x+y+(diag(f|g)))
splitForm(~x+y+(f|g)+cs(1|g))
                                   ## 'hidden' special
                                     ## combination
                                     ## 'slash'; term
splitForm(\sim x+y+(1|f/g))
                                       ## 'slash'; term
splitForm(~x+y+(1|f/g/h))
splitForm(~x+y+(1|(f/g)/h))
                                         ## 'slash'; term
splitForm(\sim x+y+(f|g)+cs(1|g)+cs(a|b,stuff)) ## complex special
                                     ## lots of parentheses
splitForm(\sim(((x+y))))
splitForm(~1+rr(f|g,n=2))
```

summary.clustTMB

summary tables of model parameters

## **Description**

Invoke TMB's summary.sdreport function

## Usage

```
## S3 method for class 'clustTMB'
summary(
  object,
  select = c("all", "fixed", "random", "report"),
  p.value = FALSE,
  ...
)
```

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# Arguments

object The fitted clustTMB model
select Parameter classes to select. Can be any subs

Parameter classes to select. Can be any subset of "fixed"  $(\hat{\theta})$ , "random"  $(\hat{u})$  or

"report"  $(\phi(\hat{u}, \hat{\theta}))$  using notation as TMB::sdreport().

p.value Add column with approximate p-values

... Currently ignored

#### Value

numeric matrix of parameter estimate and standard errors

tweedie

Tweedie family and link specification

# Description

Tweedie family and link specification

## Usage

```
tweedie(link = "log")
```

## **Arguments**

link

link function association with family

# Value

An object of class "family"

```
fam <- tweedie()
fam$family
fam$link</pre>
```

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