

# 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.

**License** GPL-3

**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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**VignetteBuilder** knitr

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**SystemRequirements** GNU make

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| <b>clustTMB</b> | <i>Fit a finite mixture model using TMB</i> |
|-----------------|---|

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### Description

Fit a finite mixture model using TMB

### Usage

```
clustTMB(
  response = NULL,
  expertformula = ~1,
  gatingformula = ~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()
)
```

## Arguments

|                             |  |
|-----------------------------|--|
| <b>response</b>             | A numeric vector, matrix, or data frame of observations. When data are multivariate, rows correspond to observations and columns correspond to the multivariate response.  |
| <b>expertformula</b>        | Formula defining expert model. This formula corresponds to the covariates included in the response densities. Defaults to intercept only (~1) when no covariates are used.   |
| <b>gatingformula</b>        | Formula defining gating model. This formula corresponds to the covariates included 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.   |
| <b>expertdata</b>           | Data frame containing expert model covariates.   |
| <b>gatingdata</b>           | Data frame containing gating model covariates.   |
| <b>family</b>               | Statistical distribution and link function of observations.  |
| <b>Offset</b>               | Constant in expertformula only used to offset density expectation.   |
| <b>G</b>                    | Integer specifying the number of clusters.   |
| <b>rr</b>                   | 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.  |
| <b>covariance.structure</b> | A character string specifying the covariance structure of the response using mclust naming scheme. See description of modelNames under ?Mclust for details.  |
| <b>Start</b>                | Set initial values for random effects parameters (fixed and random terms)  |
| <b>Map</b>                  | Vector indicating parameter maps, see <a href="#">?TMB::MakeADFun()</a> for details. Defaults in clustTMB control this map argument and user input is limited  |
| <b>initialization.args</b>  | A list consisting of initialization settings used to generate initial values. control Calls <a href="#">init.options()</a> to generate settings for initial values. Arguments of <a href="#">init.options()</a> can be specified by the user. <ol style="list-style-type: none"> <li>1. 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'</li> <li>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</li> </ol> |

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 hcclus, 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 containing projection coordinates and projection covariates

**control** List controlling whether models are run and whether standard errors are calculated.

## 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)
```

**coef.clustTMB**

*Get fixed-effect coefficients*

## Description

Get fixed-effect coefficients

## Usage

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

## Arguments

|                 |                           |
|-----------------|---------------------------|
| <b>object</b>   | The fitted clustTMB model |
| <b>complete</b> | Currently ignored         |
| <b>...</b>      | Currently ignored         |

## Value

names numeric vector

---

extractAIC.clustTMB     *Extract the AIC of a clustTMB model*

---

**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

**Examples**

```
fixStruct.names()
```

|                           |   |
|---------------------------|---|
| <code>init.options</code> | <i>Initialization options with S3 classes</i> |
|---------------------------|---|

## 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

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

## Value

list of initialization specifications

## Examples

```
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))
```

---

|                 |   |
|-----------------|---|
| logLik.clustTMB | <i>Extract the log likelihood of a clustTMB model</i> |
|-----------------|---|

---

**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 | <i>Lognormal family and link specification</i> |
|-----------|--|

---

**Description**

Lognormal family and link specification

**Usage**

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

**Arguments**

|      |                                       |
|------|---------------------------------------|
| link | link function association with family |
|------|---------------------------------------|

**Value**

An object of class "family"

**Examples**

```
fam <- lognormal()  
fam$family  
fam$link
```

|                          |   |
|--------------------------|---|
| <code>mkInitClass</code> | <i>Apply classification method dependent on init.method</i> |
|--------------------------|---|

### Description

Apply classification method dependent on `init.method`

### Usage

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

### Arguments

|                      |  |
|----------------------|--|
| <code>n.g</code>     | Number of clusters                                       |
| <code>n.i</code>     | Number of observations                                   |
| <code>n.j</code>     | Number of columns  |
| <code>control</code> | Classification settings from <code>init.options()</code> |
| <code>y</code>       | Observations   |

### Value

classification vector

### Examples

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

|                          |                              |
|--------------------------|------------------------------|
| <code>parm.lookup</code> | <i>Parameter Information</i> |
|--------------------------|------------------------------|

### Description

Parameter Information

### Usage

```
parm.lookup()
```

### Value

Description of parameters, including dimension and structure

### Examples

```
parm.lookup()
```

---

|                |                                  |
|----------------|----------------------------------|
| print.clustTMB | <i>Print brief model summary</i> |
|----------------|----------------------------------|

---

**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 | <i>Run Options</i> |
|-------------|--------------------|

---

**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

**Examples**

```
run.options()
```

skewness

*Calculates skewness***Description**

Calculates skewness

**Usage**

skewness(x)

**Arguments**

x 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?                                       |

## 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)))           ## 'hidden' special
splitForm(~x+y+(f|g)+cs(1|g))        ## combination
splitForm(~x+y+(1|f/g))               ## 'slash'; term
splitForm(~x+y+(1|f/g/h))             ## 'slash'; term
splitForm(~x+y+(1|(f/g)/h))          ## 'slash'; term
splitForm(~x+y+(f|g)+cs(1|g)+cs(a|b,stuff)) ## complex special
splitForm(~(((x+y))))                 ## lots of parentheses
splitForm(~1+r(r(f|g,n=2))
```

## Description

Invoke TMB's `summary.sdreport` function

## Usage

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

**Arguments**

|                      |   |
|----------------------|---|
| <code>object</code>  | The fitted clustTMB model   |
| <code>select</code>  | 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 <code>TMB::sdreport()</code> . |
| <code>p.value</code> | 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**

|                   |                                       |
|-------------------|---------------------------------------|
| <code>link</code> | link function association with family |
|-------------------|---------------------------------------|

**Value**

An object of class "family"

**Examples**

```
fam <- tweedie()
fam$family
fam$link
```

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