# Package 'latrend'

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Title A Framework for Clustering Longitudinal Data

**Description** A framework for clustering longitudinal datasets in a standardized way.

The package provides an interface to existing R packages for clustering longitudinal univariate trajectories, facilitating reproducible and transparent analyses.

Additionally, standard tools are provided to support cluster analyses, including repeated estimation, model validation, and model assessment.

The interface enables users to compare results between methods, and to implement and evaluate new methods with ease.

The 'akmedoids' package is available from <a href="https://github.com/MAnalytics/akmedoids">https://github.com/MAnalytics/akmedoids</a>>.

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latrend-package

latrend: A Framework for Clustering Longitudinal Data

# **Description**

A framework for clustering longitudinal datasets in a standardized way. The package provides an interface to existing R packages for clustering longitudinal univariate trajectories, facilitating reproducible and transparent analyses. Additionally, standard tools are provided to support cluster analyses, including repeated estimation, model validation, and model assessment. The interface enables users to compare results between methods, and to implement and evaluate new methods with ease. The 'akmedoids' package is available from https://github.com/MAnalytics/akmedoids.

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#### **Features**

• **Unified cluster analysis**, independent of the underlying algorithms used. Enabling users to compare the performance of various longitudinal cluster methods on the case study at hand.

- Supports many different methods for longitudinal clustering out of the box (see the list of supported packages below).
- The framework consists of extensible S4 methods based on an abstract model class, enabling rapid prototyping of new cluster methods or model specifications.
- Standard **plotting** tools for model evaluation across methods (e.g., trajectories, cluster trajectories, model fit, metrics)
- Support for many **cluster metrics** through the packages *clusterCrit*, *mclustcomp*, and *igraph*.
- The structured and unified analysis approach enables simulation studies for comparing methods
- Standardized model validation for all methods through bootstrapping or k-fold cross-validation.

The supported types of longitudinal datasets are described here.

# **Getting started**

The latrendData dataset is included with the package and is used in all examples. The plotTrajectories() function can be used to visualize any longitudinal dataset, given the id and time are specified.

```
data(latrendData)
head(latrendData)
options(latrend.id = "Id", latrend.time = "Time")
plotTrajectories(latrendData, response = "Y")
```

Discovering longitudinal clusters using the package involves the specification of the longitudinal cluster method that should be used.

```
kmlMethod <- lcMethodKML("Y", nClusters = 3)
kmlMethod</pre>
```

The specified method is then estimated on the data using the generic estimation procedure function latrend():

```
model <- latrend(kmlMethod, data = latrendData)</pre>
```

We can then investigate the fitted model using

```
summary(model)
plot(model)
metric(model, c("WMAE", "BIC"))
ggPlot(model)
```

Create derivative method specifications for 1 to 5 clusters using the lcMethods() function. A series of methods can be estimated using latrendBatch().

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```
kmlMethods <- lcMethods(kmlMethod, nClusters = 1:5)
models <- latrendBatch(kmlMethods, data = latrendData)</pre>
```

Determine the number of clusters through one or more internal cluser metrics. This can be done visually using the plotMetric() function.

```
plotMetric(models, c("WMAE", "BIC"))
```

### **Vignettes**

Further step-by-step instructions on how to use the package are described in the vignettes.

- See vignette("demo", package = "latrend") for an introduction to conducting a longitudinal cluster analysis on a example case study.
- See vignette("simulation", package = "latrend") for an example on conducting a simulation study.
- See vignette("validation", package = "latrend") for examples on applying internal cluster validation.
- See vignette("implement", package = "latrend") for examples on constructing your own cluster models.

# Useful pages

Data requirements and datasets: latrend-data latrendData PAP.adh

High-level method recommendations and supported methods: latrend-approaches latrend-methods Method specification: lcMethod lcMethods

Method estimation: latrend latrendRep latrendBatch latrendBoot latrendCV latrend-parallel Steps performed during estimation

Model functions: lcModel clusterTrajectories plotClusterTrajectories postprob trajectoryAssignments predictPostprob predictAssignments predict.lcModel predictForCluster fitted.lcModel fittedTrajectories

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- Koninklijke Philips N.V. [copyright holder]

#### See Also

Useful links:

- https://github.com/philips-software/latrend
- https://philips-software.github.io/latrend/
- Report bugs at https://github.com/philips-software/latrend/issues

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APPA

Average posterior probability of assignment (APPA)

### Description

Computes the average posterior probability of assignment (APPA) for each cluster.

# Usage

APPA(object)

### **Arguments**

object

The model, of type lcModel.

#### Value

The APPA per cluster, as a numeric vector of length nClusters(object). Empty clusters will output NA.

#### References

Nagin DS (2005). *Group-based modeling of development*. Harvard University Press. ISBN 9780674041318, doi:10.4159/9780674041318.

Klijn SL, Weijenberg MP, Lemmens P, van den Brandt PA, Passos VL (2017). "Introducing the fit-criteria assessment plot - A visualisation tool to assist class enumeration in group-based trajectory modelling." *Statistical Methods in Medical Research*, **26**(5), 2424-2436.

van der Nest G, Lima Passos V, Candel MJ, van Breukelen GJ (2020). "An overview of mixture modelling for latent evolutions in longitudinal data: Modelling approaches, fit statistics and software." *Advances in Life Course Research*, **43**, 100323. ISSN 1040-2608, doi:10.1016/j.alcr.2019.100323.

#### See Also

confusionMatrix OCC

as.data.frame.lcMethod

Convert lcMethod arguments to a list of atomic types

# **Description**

Converts the arguments of a 1cMethod to a named list of atomic types.

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#### Usage

```
## S3 method for class 'lcMethod' as.data.frame(x, ..., eval = TRUE, nullValue = NA, envir = NULL)
```

#### **Arguments**

x lcMethod to be coerced to a character vector.

... Additional arguments.

eval Whether to evaluate the arguments in order to replace expression if the resulting

value is of a class specified in evalClasses.

nullValue Value to use to represent the NULL type. Must be of length 1.

envir The environment in which to evaluate the arguments. If NULL, the environment

associated with the object is used. If not available, the parent.frame() is used.

### Value

A single-row data. frame where each columns represents an argument call or evaluation.

#### See Also

```
Other lcMethod functions: [[,lcMethod-method, as.data.frame.lcMethods(), as.lcMethods(), as.lcMethod(), as.list.lcMethod(), evaluate.lcMethod(), formula.lcMethod(), lcMethod-class, names, lcMethod-method, update.lcMethod()
```

```
as.data.frame.lcMethods
```

Convert a list of lcMethod objects to a data.frame

### **Description**

Converts a list of 1cMethod objects to a data. frame.

#### **Usage**

```
## S3 method for class 'lcMethods'
as.data.frame(x, ..., eval = TRUE, nullValue = NA, envir = parent.frame())
```

### Arguments

x the lcMethods or list to be coerced to a data.frame.

... Additional arguments.

eval Whether to evaluate the arguments in order to replace expression if the resulting

value is of a class specified in evalClasses.

nullValue Value to use to represent the NULL type. Must be of length 1.

envir The environment in which to evaluate the arguments. If NULL, the environment

associated with the object is used. If not available, the parent.frame() is used.

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#### Value

A data. frame with each row containing the argument values of a method object.

#### See Also

```
Other lcMethod functions: [[,lcMethod-method, as.data.frame.lcMethod(), as.lcMethods(), as.list.lcMethod(), evaluate.lcMethod(), formula.lcMethod(), lcMethod-class, names, lcMethod-method, update.lcMethod()
```

```
as.data.frame.lcModels
```

Generate a data.frame containing the argument values per method per row

### **Description**

Generate a data.frame containing the argument values per method per row

### Usage

```
## S3 method for class 'lcModels'
as.data.frame(x, ..., excludeShared = FALSE, eval = TRUE)
```

### Arguments

x lcModels or a list of lcModel

... Arguments passed to as.data.frame.lcMethod.

excludeShared Whether to exclude columns which have the same value across all methods.

eval Whether to evaluate the arguments in order to replace expression if the resulting

value is of a class specified in evalClasses.

#### Value

A data.frame.

### **Functionality**

- Print an argument summary for each of the models.
- Convert to a data. frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.
- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

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as.lcMethods

Convert a list of lcMethod objects to a lcMethods list

# **Description**

Convert a list of lcMethod objects to a lcMethods list

# Usage

```
as.lcMethods(x)
```

### **Arguments**

Χ

A list of lcMethod objects.

### Value

A 1cMethods object.

#### See Also

Other lcMethod functions: [[,lcMethod-method, as.data.frame.lcMethod(), as.data.frame.lcMethods(), as.list.lcMethod(), evaluate.lcMethod(), formula.lcMethod(), lcMethod-class, names, lcMethod-method, update.lcMethod()

as.lcModels

Convert a list of lcModels to a lcModels list

# **Description**

Convert a list of lcModels to a lcModels list

# Usage

```
as.lcModels(x)
```

### **Arguments**

Х

A list of lcModel objects, an lcModels object, or NULL.

#### Value

A 1cModels object.

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### **Functionality**

- Print an argument summary for each of the models.
- Convert to a data. frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.
- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

### See Also

### lcModels

```
Other lcModels functions: lcModels, lcModels-class, max.lcModels(), min.lcModels(), plotMetric(), print.lcModels(), subset.lcModels()
```

as.list.lcMethod

Extract the method arguments as a list

# **Description**

Extract the method arguments as a list

# Usage

```
## S3 method for class 'lcMethod'
as.list(x, ..., args = names(x), eval = TRUE, expand = FALSE, envir = NULL)
```

# **Arguments**

x	The 1cMethod object.
	Additional arguments.
args	A character vector of argument names to select. Only available arguments are returned. Alternatively, a function or list of functions, whose formal arguments will be selected from the method.
eval	Whether to evaluate the arguments.
expand	Whether to return all method arguments when "" is present among the requested argument names.
envir	The environment in which to evaluate the arguments. If NULL, the environment associated with the object is used. If not available, the parent.frame() is used.

### Value

A list with the argument calls or evaluated results depending on the value for eval.

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# See Also

Other lcMethod functions: [[,lcMethod-method, as.data.frame.lcMethod(), as.data.frame.lcMethods(), as.lcMethods(), evaluate.lcMethod(), formula.lcMethod(), lcMethod-class, names, lcMethod-method, update.lcMethod()

# **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
as.list(method)

as.list(method, args = c("id", "time"))

if (require("kml")) {
    method <- lcMethodKML("Y", id = "Id", time = "Time")
    as.list(method)

    # select arguments used by kml()
    as.list(method, args = kml::kml)

# select arguments used by either kml() or parALGO()
    as.list(method, args = c(kml::kml, kml::parALGO))
}</pre>
```

clusterNames

Get the cluster names

# **Description**

Get the cluster names

### Usage

```
clusterNames(object, factor = FALSE)
```

### **Arguments**

object The lcModel object.

factor Whether to return the cluster names as a factor.

### Value

A character of the cluster names.

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### See Also

Other lcModel functions: clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
clusterNames(model) # A, B</pre>
```

clusterNames<-

Update the cluster names

### **Description**

Update the cluster names

### Usage

```
clusterNames(object) <- value</pre>
```

# Arguments

object The lcModel object to update.

value The character with the new names.

### Value

The updated 1cModel object.

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData, nClusters = 2)
clusterNames(model) <- c("Group 1", "Group 2")</pre>
```

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clusterProportions

Proportional size of each cluster

# **Description**

Obtain the proportional size per cluster, between 0 and 1.

### Usage

```
clusterProportions(object, ...)
## S4 method for signature 'lcModel'
clusterProportions(object, ...)
```

### **Arguments**

```
object The model.
... For lcModel objects: Additional arguments passed to postprob().
```

#### Value

A named numeric vector of length nClusters(object) with the proportional size of each cluster.

### lcModel

By default, the cluster proportions are determined from the cluster-averaged posterior probabilities of the fitted data (as computed by the postprob() function).

Classes extending 1cMode1 can override this method to return, for example, the exact estimated mixture proportions based on the model coefficients.

```
setMethod("clusterProportions", "lcModelExt", function(object, ...) {
    # return cluster proportion vector
})
```

# See Also

nClusters clusterNames

```
clusterSizes postprob
```

```
Other lcModel functions: clusterNames(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

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### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData, nClusters = 2)
clusterProportions(model)</pre>
```

clusterSizes

Number of trajectories per cluster

# Description

Obtain the size of each cluster, where the size is determined by the number of assigned trajectories to each cluster.

### Usage

```
clusterSizes(object, ...)
```

# **Arguments**

object The lcModel object.

... Additional arguments passed to trajectoryAssignments().

#### **Details**

The cluster sizes are computed from the trajectory cluster membership as decided by the trajectoryAssignments() function.

### Value

A named integer vector of length nClusters(object) with the number of assigned trajectories per cluster.

### See Also

# clusterProportions trajectoryAssignments

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

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### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData, nClusters = 2)
clusterSizes(model)</pre>
```

clusterTrajectories

Extract cluster trajectories

### **Description**

Extracts a data. frame of the cluster trajectories associated with the given object.

### Usage

```
clusterTrajectories(object, ...)
## S4 method for signature 'lcModel'
clusterTrajectories(object, at = time(object), what = "mu", ...)
```

### Arguments

object The model.

... For lcModel objects: Arguments passed to predict.lcModel.

at A numeric vector of the times at which to compute the cluster trajectories.

what The distributional parameter to predict. By default, the mean response 'mu' is predicted. The cluster membership predictions can be obtained by specifying what = 'mb'.

#### Value

A data.frame of the estimated values at the specified times. The first column should be named "Cluster". The second column should be time, with the name matching the timeVariable(object). The third column should be the expected value of the observations, named after the responseVariable(object).

#### See Also

# plotClusterTrajectories

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

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### **Examples**

```
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)

clusterTrajectories(model)

clusterTrajectories(model, at = c(0, .5, 1))</pre>
```

coef.lcModel

Extract lcModel coefficients

### **Description**

Extract the coefficients of the lcModel object, if defined. The returned set of coefficients depends on the underlying type of lcModel. The default implementation checks for the existence of a coef() function for the internal model as defined in the @model slot, returning the output if available.

# Usage

```
## S3 method for class 'lcModel'
coef(object, ...)
```

# Arguments

```
object The lcModel object.
... Additional arguments.
```

### Value

A named numeric vector with all coefficients, or a matrix with each column containing the cluster-specific coefficients. If coef() is not defined for the given model, an empty numeric vector is returned.

### **Implementation**

Classes extending 1cMode1 can override this method to return model-specific coefficients.

```
coef.lcModelExt <- function(object, ...) {
    # return model coefficients
}</pre>
```

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#### See Also

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()

Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData, nClusters = 2)
coef(model)</pre>
```

compose

1cMethod estimation step: compose an lcMethod object

### **Description**

Note: this function should not be called directly, as it is part of the lcMethod estimation procedure. For fitting an lcMethod object to a dataset, use the latrend() function or one of the other standard estimation functions.

The compose() function of the lcMethod object evaluates and finalizes the lcMethod arguments.

The default implementation returns an updated object with all arguments having been evaluated.

### Usage

```
compose(method, envir, ...)
## S4 method for signature 'lcMethod'
compose(method, envir = NULL)
```

### Arguments

method The lcMethod object.
envir The environment in which the lcMethod should be evaluated
... Not used.

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#### Value

The evaluated and finalized 1cMethod object.

#### **Implementation**

In general, there is no need to extend this method for a specific method, as all arguments are automatically evaluated by the compose, lcMethod method.

However, in case there is a need to extend processing or to prevent evaluation of specific arguments (e.g., for handling errors), the method can be overridden for the specific 1cMethod subclass.

```
setMethod("compose", "lcMethodExample", function(method, envir = NULL) {
  newMethod <- callNextMethod()
  # further processing
  return(newMethod)
})</pre>
```

### **Estimation procedure**

The steps for estimating a 1cMethod object are defined and executed as follows:

- 1. compose(): Evaluate and finalize the method argument values.
- 2. validate(): Check the validity of the method argument values in relation to the dataset.
- 3. prepareData(): Process the training data for fitting.
- 4. preFit(): Prepare environment for estimation, independent of training data.
- 5. fit(): Estimate the specified method on the training data, outputting an object inheriting from lcModel.
- 6. postFit(): Post-process the outputted lcModel object.

The result of the fitting procedure is an lcModel object that inherits from the lcModel class.

#### See Also

evaluate.lcMethod

confusionMatrix

Compute the posterior confusion matrix

# Description

Compute the posterior confusion matrix (PCM). The entry (i,j) represents the probability (or number, in case of scale = TRUE) of a trajectory belonging to cluster i is assigned to cluster j under the specified trajectory cluster assignment strategy.

```
confusionMatrix(object, strategy = which.max, scale = TRUE, ...)
```

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# **Arguments**

object	The model, of type lcModel.
strategy	The strategy for assigning trajectories to a specific cluster, see trajectoryAssignments(). If strategy = NULL, the posterior probabilities are used as weights (analogous to a repeated evaluation of strategy = which.weight).
scale	Whether to express the confusion in probabilities (scale = TRUE), or in terms of the number of trajectories.
	Additional arguments passed to trajectoryAssignments().

# Value

A K-by-K confusion matrix with K = nClusters(object).

# See Also

postprob clusterProportions trajectoryAssignments APPA OCC

# **Examples**

```
data(latrendData)

if (rlang::is_installed("lcmm")) {
   method <- lcMethodLcmmGMM(
      fixed = Y ~ Time,
      mixture = ~ Time,
      random = ~ 1,
      id = "Id",
      time = "Time"
   )
   model <- latrend(method, latrendData)
   confusionMatrix(model)
}</pre>
```

converged

Check model convergence

# Description

Check whether the fitted object converged.

```
converged(object, ...)
## S4 method for signature 'lcModel'
converged(object, ...)
```

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### **Arguments**

```
object The model.
... Not used.
```

### Value

Either logical indicating convergence, or a numeric status code.

The default 1cMode1 implementation returns NA.

### **Implementation**

Classes extending 1cModel can override this method to return a convergence status or code.

```
setMethod("converged", "lcModelExt", function(object, ...) {
    # return convergence code
})
```

#### See Also

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData, nClusters = 2)
converged(model)</pre>
```

createTestDataFold

Create the test fold data for validation

### **Description**

Create the test fold data for validation

```
createTestDataFold(data, trainData, id = getOption("latrend.id"))
```

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# **Arguments**

data A data. frame representing the complete dataset.

trainData A data. frame representing the training data, which should be a subset of data.

id The trajectory identifier variable.

#### See Also

```
createTrainDataFolds
```

```
Other validation methods: createTestDataFolds(), createTrainDataFolds(), latrendBoot(), latrendCV(), lcModel-data-filters
```

# **Examples**

```
data(latrendData)

if (require("caret")) {
   trainDataList <- createTrainDataFolds(latrendData, id = "Id", folds = 10)
   testData1 <- createTestDataFold(latrendData, trainDataList[[1]], id = "Id")
}</pre>
```

createTestDataFolds

Create all k test folds from the training data

### **Description**

Create all k test folds from the training data

#### **Usage**

```
createTestDataFolds(data, trainDataList, ...)
```

# **Arguments**

data A data. frame representing the complete dataset.

trainDataList A list of data.frame representing each of the data training folds. These

should be derived from data.

... Arguments passed to createTestDataFold.

### See Also

```
Other validation methods: createTestDataFold(), createTrainDataFolds(), latrendBoot(), latrendCV(), lcModel-data-filters
```

24 createTrainDataFolds

### **Examples**

```
data(latrendData)

if (require("caret")) {
   trainDataList <- createTrainDataFolds(latrendData, folds = 10, id = "Id")
   testDataList <- createTestDataFolds(latrendData, trainDataList)
}</pre>
```

# **Description**

Create the training data for each of the k models in k-fold cross validation evaluation

### Usage

```
createTrainDataFolds(
  data,
  folds = 10L,
  id = getOption("latrend.id"),
  seed = NULL
)
```

# **Arguments**

data A data. frame representing the complete dataset.

folds The number of folds. By default, a 10-fold scheme is used.

id The trajectory identifier variable.

seed The seed to use, in order to ensure reproducible fold generation at a later moment.

#### Value

A list of data. frame of the folds training datasets.

### See Also

```
Other validation methods: createTestDataFold(), createTestDataFolds(), latrendBoot(), latrendCV(), lcModel-data-filters
```

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### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")

if (require("caret")) {
   trainFolds <- createTrainDataFolds(latrendData, folds = 5, id = "Id", seed = 1)

   foldModels <- latrendBatch(method, data = trainFolds)
   testDataFolds <- createTestDataFolds(latrendData, trainFolds)
}</pre>
```

defineExternalMetric Define an external metric for lcModels

# Description

Define an external metric for lcModels

# Usage

```
defineExternalMetric(
  name,
  fun,
  warnIfExists = getOption("latrend.warnMetricOverride", TRUE)
)
```

### **Arguments**

name The name of the metric.

fun The function to compute the metric, accepting a lcModel object as input.

warnIfExists Whether to output a warning when the metric is already defined.

### See Also

```
Other metric functions: defineInternalMetric(), externalMetric(), getExternalMetricDefinition(), getExternalMetricNames(), getInternalMetricDefinition(), getInternalMetricNames(), metric()
```

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defineInternalMetric Define an internal metric for lcModels

### **Description**

Define an internal metric for lcModels

# Usage

```
defineInternalMetric(
  name,
  fun,
  warnIfExists = getOption("latrend.warnMetricOverride", TRUE)
)
```

### **Arguments**

name The name of the metric.

fun The function to compute the metric, accepting a lcModel object as input.

warnIfExists Whether to output a warning when the metric is already defined.

### See Also

```
Other metric functions: defineExternalMetric(), externalMetric(), getExternalMetricDefinition(), getExternalMetricNames(), getInternalMetricDefinition(), getInternalMetricNames(), metric()
```

### **Examples**

```
defineInternalMetric("BIC", fun = BIC)
mae <- function(object) {
  mean(abs(residuals(object)))
}
defineInternalMetric("MAE", fun = mae)</pre>
```

deviance.lcModel

lcModel deviance

### Description

Get the deviance of the fitted lcModel object.

```
## S3 method for class 'lcModel'
deviance(object, ...)
```

df.residual.lcModel 27

### **Arguments**

```
object The lcModel object.
... Additional arguments.
```

#### **Details**

The default implementation checks for the existence of the deviance() function for the internal model, and returns the output, if available.

#### Value

A numeric with the deviance value. If unavailable, NA is returned.

#### See Also

#### stats::deviance metric

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

df.residual.lcModel

Extract the residual degrees of freedom from a lcModel

# **Description**

Extract the residual degrees of freedom from a lcModel

### Usage

```
## S3 method for class 'lcModel'
df.residual(object, ...)
```

### **Arguments**

```
object The lcModel object.
... Additional arguments.
```

#### Value

A numeric with the residual degrees of freedom. If unavailable, NA is returned.

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#### See Also

### stats::df.residual nobs residuals

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

estimationTime

Estimation time

### **Description**

Get the elapsed time for estimating the given model.

For lcModel: Get the estimation time of the model, determined by the time taken for the associated fit() function to finish.

### Usage

```
estimationTime(object, unit = "secs", ...)
## S4 method for signature 'lcModel'
estimationTime(object, unit = "secs", ...)
## S4 method for signature 'lcModels'
estimationTime(object, unit = "secs", ...)
## S4 method for signature 'list'
estimationTime(object, unit = "secs", ...)
```

### **Arguments**

object The model.

unit The time unit in which the estimation time should be outputted. By default, estimation time is in seconds. For accepted units, see base::difftime.

Not used.

#### Value

A non-negative scalar numeric representing the estimation time in the specified unit...

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### See Also

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)

estimationTime(model)
estimationTime(model, unit = 'mins')
estimationTime(model, unit = 'days')</pre>
```

evaluate.lcMethod

Substitute the call arguments for their evaluated values

### **Description**

Substitutes the call arguments if they can be evaluated without error.

# Usage

```
## $3 method for class 'lcMethod'
evaluate(
  object,
  classes = "ANY",
  try = TRUE,
  exclude = character(),
  envir = NULL,
  ...
)
```

### **Arguments**

object	The lcMethod object.
classes	Substitute only arguments with specific class types. By default, all types are substituted.
try	Whether to try to evaluate arguments and ignore errors (the default), or to fail on any argument evaluation error.
exclude	Arguments to exclude from evaluation.

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envir The environment in which to evaluate the arguments. If NULL, the environment associated with the object is used. If not available, the parent.frame() is used.

Not used.

### Value

A new 1cMethod object with the substituted arguments.

### See Also

#### compose

```
Other lcMethod functions: [[,lcMethod-method, as.data.frame.lcMethod(), as.data.frame.lcMethods(), as.lcMethods(), as.lcMethod(), lcMethod-class, names, lcMethod-method, update.lcMethod()
```

externalMetric

Compute external model metric(s)

### **Description**

Compute one or more external metrics for two or more objects.

Note that there are many external metrics available, and there exists no external metric that works best in all scenarios. It is recommended to carefully consider which metric is most appropriate for your use case.

Many of the external metrics depend on implementations in other packages:

- clusterCrit (Desgraupes 2018)
- mclustcomp (You 2018)
- igraph (Csardi and Nepusz 2006)
- psych (Revelle 2019)

See mclustcomp() for a grouped overview of similarity metrics.

Call getInternalMetricNames() to retrieve the names of the defined internal metrics. Call getExternalMetricNames() to retrieve the names of the defined internal metrics.

```
## S4 method for signature 'lcModel,lcModel'
externalMetric(
  object,
  object2,
  name = getOption("latrend.externalMetric"),
  ...
)

## S4 method for signature 'lcModels,missing'
```

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```
externalMetric(object, object2, name = "adjustedRand")
## S4 method for signature 'lcModels,character'
externalMetric(object, object2 = "adjustedRand")
## S4 method for signature 'lcModels,lcModel'
externalMetric(object, object2, name, drop = TRUE)
## S4 method for signature 'list,lcModel'
externalMetric(object, object2, name, drop = TRUE)
```

metric.

#### **Arguments**

object The object to compare to the second object

The second object

The name(s) of the external metric(s) to compute. If no names are given, the names specified in the latrend.externalMetric option (none by default) are used.

Additional arguments.

Whether to return a numeric vector instead of a data.frame in case of a single

### Value

For externalMetric(lcModel, lcModel): A numeric vector of the computed metrics.

For externalMetric(lcModels): A distance matrix of class dist representing the pairwise comparisons.

For externalMetric(lcModels, name): A distance matrix of class dist representing the pairwise comparisons.

For externalMetric(lcModels, lcModel): A named numeric vector or data.frame containing the computed model metrics.

For externalMetric(list, lcModel): A named numeric vector or data.frame containing the computed model metrics.

### Supported external metrics

Metric name	Description
adjustedRand	Adjusted Rand index. Based on the Rand index, but adjusted for agreements occurring by chance. A score
CohensKappa	Cohen's kappa. A partitioning agreement metric correcting for random chance. A score of 1 indicates a pe
F	F-score
F1	F1-score, also referred to as the Sørensen–Dice Coefficient, or Dice similarity coefficient
FolkesMallows	Fowlkes-Mallows index
Hubert	Hubert index
Jaccard	Jaccard index
jointEntropy	Joint entropy between model assignments
Kulczynski	Kulczynski index

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Maximum Match Maximum match measure
McNemar McNemar statistic

MeilaHeckerman Meila-Heckerman measure

Mirkin Mirkin metric
MI Mutual information

NMI Normalized mutual information

NSJ Normalized version of splitJoin. The proportion of edits relative to the maximum changes (twice the nu

NVI Normalized variation of information

Overlap Overlap coefficient, also referred to as the Szymkiewicz–Simpson coefficient

PD Partition difference
Phi Phi coefficient.
precision
Rand Rand index
recall recall

RogersTanimoto Rogers-Tanimoto dissimilarity
RusselRao Russell-Rao dissimilarity
SMC Simple matching coefficient

splitJoin total split-join index

splitJoin.ref Split-join index of the first model to the second model. In other words, it is the edit-distance between the

SokalSneath1 Type-1 Sokal-Sneath dissimilarity
SokalSneath2 Type-2 Sokal-Sneath dissimilarity

VI Variation of information
Wallace1 Type-1 Wallace criterion
Wallace2 Type-2 Wallace criterion

WMSSE Weighted minimum sum of squared errors between cluster trajectories
WMMSE Weighted minimum mean of squared errors between cluster trajectories
WMMAE Weighted minimum mean of absolute errors between cluster trajectories

### **Implementation**

See the documentation of the defineExternalMetric() function for details on how to define your own external metrics.

#### References

Cohen J (1960). "A Coefficient of Agreement for Nominal Scales." *Educational and Psychological Measurement*, **20**(1), 37-46.

Csardi G, Nepusz T (2006). "The igraph software package for complex network research." *InterJournal*, **Complex Systems**, 1695. https://igraph.org.

Desgraupes B (2018). clusterCrit: Clustering Indices. R package version 1.2.8, https://CRAN.R-project.org/package=clusterCrit.

Hubert L, Arabie P (1985). "Comparing Partitions." *Journal of Classification*, **2**(1), 193–218. ISSN 1432-1343, doi:10.1007/BF01908075.

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M K V, K K (2016). "A Survey on Similarity Measures in Text Mining." *Machine Learning and Applications: An International Journal*, **3**, 19-28. doi:10.5121/mlaij.2016.3103.

Revelle W (2019). *psych: Procedures for Psychological, Psychometric, and Personality Research*. Northwestern University, Evanston, Illinois. R package version 1.9.12, https://CRAN.R-project.org/package=psych.

You K (2018). *mclustcomp: Measures for Comparing Clusters*. R package version 0.3.1, https://CRAN.R-project.org/package=mclustcomp.

#### See Also

#### metric

Other metric functions: defineExternalMetric(), defineInternalMetric(), getExternalMetricDefinition(), getExternalMetricNames(), getInternalMetricDefinition(), getInternalMetricNames(), metric()

Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model2 <- latrend(method, latrendData, nClusters = 2)
model3 <- latrend(method, latrendData, nClusters = 3)

if (require("mclustcomp")) {
   externalMetric(model2, model3, "adjustedRand")
}</pre>
```

fit

lcMethod *estimation step: logic for fitting the method to the processed data* 

#### **Description**

Note: this function should not be called directly, as it is part of the lcMethod estimation procedure. For fitting an lcMethod object to a dataset, use the latrend() function or one of the other standard estimation functions.

The fit() function of the lcMethod object estimates the model with the evaluated method specification, processed training data, and prepared environment.

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### Usage

```
fit(method, data, envir, verbose, ...)
## S4 method for signature 'lcMethod'
fit(method, data, envir, verbose)
```

### **Arguments**

method	An object inheriting from 1cMethod with all its arguments having been evaluated and finalized.
data	A data. frame representing the transformed training data.
envir	The environment containing variables generated by $prepareData()$ and $preFit()$ .
verbose	A R.utils::Verbose object indicating the level of verbosity.
	Not used.

#### Value

The fitted object, inheriting from 1cModel.

### **Implementation**

This method should be implemented for all 1cMethod subclasses.

```
setMethod("fit", "lcMethodExample", function(method, data, envir, verbose) {
    # estimate the model or cluster parameters
    coefs <- FIT_CODE

# create the lcModel object
    new("lcModelExample",
        method = method,
        data = data,
        model = coefs,
        clusterNames = make.clusterNames(method$nClusters)
    )
})</pre>
```

# **Estimation procedure**

The steps for estimating a 1cMethod object are defined and executed as follows:

- 1. compose(): Evaluate and finalize the method argument values.
- 2. validate(): Check the validity of the method argument values in relation to the dataset.
- 3. prepareData(): Process the training data for fitting.
- 4. preFit(): Prepare environment for estimation, independent of training data.
- 5. fit(): Estimate the specified method on the training data, outputting an object inheriting from lcModel.

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```
6. postFit(): Post-process the outputted lcModel object.
```

The result of the fitting procedure is an lcModel object that inherits from the lcModel class.

fitted.lcModel Extract lcModel fitted values

### **Description**

Returns the cluster-specific fitted values for the given lcModel object. The default implementation calls predict() with newdata = NULL.

### Usage

```
## S3 method for class 'lcModel'
fitted(object, ..., clusters = trajectoryAssignments(object))
```

# **Arguments**

object The lcModel object.
... Additional arguments.

clusters Optional cluster assignments per id. If unspecified, a matrix is returned con-

taining the cluster-specific predictions per column.

### Value

A numeric vector of the fitted values for the respective class, or a matrix of fitted values for each cluster.

### **Implementation**

Classes extending lcModel can override this method to adapt the computation of the predicted values for the training data. Note that the implementation of this function is only needed when predict() and predictForCluster() are not defined for the lcModel subclass.

```
fitted.lcModelExt <- function(object, ..., clusters = trajectoryAssignments(object)) {
  pred = predict(object, newdata = NULL)
   transformFitted(pred = pred, model = object, clusters = clusters)
}</pre>
```

The transformFitted() function takes care of transforming the prediction input to the right output format.

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### See Also

fittedTrajectories plotFittedTrajectories stats::fitted predict.lcModel trajectoryAssignments transformFitted

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

# **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
fitted(model)</pre>
```

fittedTrajectories

Extract the fitted trajectories

### **Description**

Extract the fitted trajectories

# Usage

```
fittedTrajectories(object, ...)
## S4 method for signature 'lcModel'
fittedTrajectories(
  object,
  at = time(object),
  what = "mu",
  clusters = trajectoryAssignments(object),
  ...
)
```

#### Arguments

object	The model.
• • •	For lcModel: Additional arguments passed to fitted.lcModel.
at	The time points at which to compute the id-specific trajectories. The default implementation merely filters the output, i.e., fitted values can only be outputted for times at which the model was trained.
what	The distributional parameter to compute the response for.
clusters	The cluster assignments for the strata to base the trajectories on.

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#### **Details**

The default lcModel implementation uses the output of fitted() of the respective model.

#### Value

A data. frame representing the fitted response per trajectory per moment in time for the respective cluster.

For lcModel: A data. frame with columns id, time, response, and "Cluster".

#### See Also

#### plotFittedTrajectories

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

## **Examples**

```
data(latrendData)
# Note: not a great example because the fitted trajectories
# are identical to the respective cluster trajectory
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
fittedTrajectories(model)
fittedTrajectories(model, at = time(model)[c(1, 2)])</pre>
```

formula.lcMethod

Extract formula

## **Description**

Extracts the associated formula for the given distributional parameter.

# Usage

```
## S3 method for class 'lcMethod'
formula(x, what = "mu", envir = NULL, ...)
```

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## **Arguments**

X	The lcMethod object.
what	The distributional parameter to which this formula applies. By default, the formula specifies "mu".
envir	The environment in which to evaluate the arguments. If NULL, the environment associated with the object is used. If not available, the parent.frame() is used.
	Additional arguments.

#### Value

The formula for the given distributional parameter.

## See Also

```
Other lcMethod functions: [[,lcMethod-method, as.data.frame.lcMethod(), as.data.frame.lcMethods(), as.lcMethods(), as.lcMethod(), evaluate.lcMethod(), lcMethod-class, names, lcMethod-method, update.lcMethod()
```

# **Examples**

```
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
formula(method) # Y ~ Time</pre>
```

formula.lcModel

Extract the formula of a lcModel

# Description

Get the formula associated with the fitted lcModel object. This is determined by the formula argument of the lcMethod specification that was used to fit the model.

## Usage

```
## S3 method for class 'lcModel'
formula(x, what = "mu", ...)
```

## **Arguments**

X	The IcModel object.
what	The distributional parameter.
	Additional arguments.

# Value

Returns the associated formula, or response ~ 0 if not specified.

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## See Also

stats::formula

## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, data = latrendData)
formula(model) # Y ~ Time</pre>
```

generateLongData

Generate longitudinal test data

# **Description**

Generate longitudinal test data

## Usage

```
generateLongData(
  sizes = c(40, 60),
  fixed = Value ~ 1,
  cluster = ~1 + Time,
  random = \sim 1,
  id = getOption("latrend.id"),
  data = data.frame(Time = seq(0, 1, by = 0.1)),
  fixedCoefs = 0,
  clusterCoefs = cbind(c(-2, 1), c(2, -1)),
  randomScales = cbind(0.1, 0.1),
  rrandom = rnorm,
  noiseScales = c(0.1, 0.1),
  rnoise = rnorm,
  clusterNames = LETTERS[seq_along(sizes)],
  shuffle = FALSE,
  seed = NULL
)
```

# Arguments

sizes Number of strata per cluster.
fixed Fixed effects formula.
cluster Cluster effects formula.
random Random effects formula.
id Name of the strata.

data Data with covariates to use for generation. Stratified data may be specified by

adding a grouping column.

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fixedCoefs Coefficients matrix for the fixed effects. clusterCoefs Coefficients matrix for the cluster effects. randomScales Standard deviations matrix for the size of the variance components (random effects). rrandom Random sampler for generating the variance components at location 0. noiseScales Scale of the random noise passed to rnoise. Either scalar or defined per cluster. Random sampler for generating noise at location 0 with the respective scale. rnoise A character vector denoting the names of the generated clusters. clusterNames shuffle Whether to randomly reorder the strata in which they appear in the data.frame. Optional seed to set for the PRNG. The set PRNG state persists after the function seed

completes.

## See Also

latrend-data

# **Examples**

```
longdata <- generateLongData(
    sizes = c(40, 70), id = "Id",
    cluster = ~poly(Time, 2, raw = TRUE),
    clusterCoefs = cbind(c(1, 2, 5), c(-3, 4, .2))
)

if (require("ggplot2")) {
    plotTrajectories(longdata, response = "Value", id = "Id", time = "Time")
}</pre>
```

getArgumentDefaults

Default argument values for the given method specification

# Description

Returns the default arguments associated with the respective 1cMethod subclass. These arguments are automatically included into the 1cMethod object during initialization.

## Usage

```
getArgumentDefaults(object, ...)
## S4 method for signature 'lcMethod'
getArgumentDefaults(object)
```

## **Arguments**

object The method specification object.

... Not used.

*getArgumentExclusions* 

#### Value

A named list of argument values.

## **Implementation**

Although implementing this method is optional, it prevents users from having to specify all arguments every time they want to create a method specification.

In this example, most of the default arguments are defined as arguments of the function lcMethodExample, which we can include in the list by calling formals. Copying the arguments from functions is especially useful when your method implementation is based on an existing function.

```
setMethod("getArgumentDefaults", "lcMethodExample", function(object) {
    list(
      formals(lcMethodExample),
      formals(funFEM::funFEM),
      extra = Value ~ 1,
      tol = 1e-4,
      callNextMethod()
    )
})
```

It is recommended to add callNextMethod() to the end of the list. This enables inheriting the default arguments from superclasses.

#### See Also

getArgumentExclusions

**lcMethod** 

 $Other \ lcMethod \ implementations: \ getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMethodRandom, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMeth$ 

getArgumentExclusions Arguments to be excluded from the specification

# **Description**

Returns the names of arguments that should be excluded during instantiation of the specification.

# Usage

```
getArgumentExclusions(object, ...)
## S4 method for signature 'lcMethod'
getArgumentExclusions(object)
```

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### **Arguments**

```
object The object.
... Not used.
```

#### Value

A character vector of argument names.

# **Implementation**

This function only needs to be implemented if you want to avoid users from specifying redundant arguments or arguments that are set automatically or conditionally on other arguments.

```
setMethod("getArgumentExclusions", "lcMethodExample", function(object) {
   c(
     "doPlot",
     "verbose",
     callNextMethod()
   )
})
```

Adding `callNextMethod()` to the end of the return vector enables inheriting exclusions from superclasse

#### See Also

getArgumentDefaults

lcMethod getArgumentExclusions

 $Other \ lcMethod \ implementations: \ getArgumentDefaults(), lcMethod-class, lcMethodAkmedoids, \\ lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, \\ lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, \\ lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify \\ lcMethodMixAK\_GLMM, lcMethodMixtoolsMM, lcMethodMixtoolsMPRM, lcMethodRandom, lcMethodStratify \\ lcMethodMixAK\_GLMM, lcMethodMixtoolsMM, lcMethodMixtoolsMPRM, lcMethodRandom, lcMethodStratify \\ lcMethodMixAK\_GLMM, lcMethodMixtoolsMM, lcMethodMixtoolsMPRM, lcMethodRandom, lcMethodStratify \\ lcMethodMixAK\_GLMM, lcMethodMixtoolsMM, lcMethodMixt$ 

getCitation Get citation info

# Description

Get a citation object indicating how to cite the underlying R packages used for estimating or representing the given method or model.

# Usage

```
getCitation(object, ...)
## S4 method for signature 'lcMethod'
getCitation(object, ...)
## S4 method for signature 'lcModel'
getCitation(object, ...)
```

# Arguments

object The object
... Not used.

#### Value

A utils::citation object.

#### See Also

utils::citation

 ${\tt getExternalMetricDefinition}$ 

Get the external metric definition

# **Description**

Get the external metric definition

# Usage

```
getExternalMetricDefinition(name)
```

# Arguments

name

The name of the metric.

## Value

The metric function, or NULL if not defined.

### See Also

```
Other metric functions: defineExternalMetric(), defineInternalMetric(), externalMetric(), getExternalMetricNames(), getInternalMetricDefinition(), getInternalMetricNames(), metric()
```

 ${\tt getExternalMetricNames}$ 

Get the names of the available external metrics

# Description

Get the names of the available external metrics

# Usage

getExternalMetricNames()

## See Also

Other metric functions: defineExternalMetric(), defineInternalMetric(), externalMetric(), getExternalMetricDefinition(), getInternalMetricDefinition(), getInternalMetricNames(), metric()

getInternalMetricDefinition

Get the internal metric definition

# Description

Get the internal metric definition

## Usage

getInternalMetricDefinition(name)

## **Arguments**

name

The name of the metric.

## Value

The metric function, or NULL if not defined.

## See Also

Other metric functions: defineExternalMetric(), defineInternalMetric(), externalMetric(), getExternalMetricDefinition(), getExternalMetricNames(), getInternalMetricNames(), metric()

```
getInternalMetricNames
```

Get the names of the available internal metrics

# **Description**

Get the names of the available internal metrics

## Usage

```
getInternalMetricNames()
```

#### See Also

Other metric functions: defineExternalMetric(), defineInternalMetric(), externalMetric(), getExternalMetricDefinition(), getExternalMetricNames(), getInternalMetricDefinition(), metric()

getLabel

Object label

# Description

Get the object label, if any.

Extracts the assigned label from the given lcMethod or lcModel object. By default, the label is determined from the "label" argument of the lcMethod object. The label of an lcModel object is set upon estimation by latrend() to the label of its associated lcMethod object.

# Usage

```
getLabel(object, ...)
## S4 method for signature 'lcMethod'
getLabel(object, ...)
## S4 method for signature 'lcModel'
getLabel(object, ...)
```

# **Arguments**

```
object The object.
... Not used.
```

## Value

A scalar character. The empty string is returned if there is no label.

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## See Also

```
getName
getShortName
```

# **Examples**

```
method <- lcMethodLMKM(Y ~ Time, time = "Time")
getLabel(method) # ""
getLabel(update(method, label = "v2")) # "v2"</pre>
```

getLcMethod

Get the method specification

# **Description**

Get the 1cMethod specification that was used for fitting the given object.

## Usage

```
getLcMethod(object, ...)
## S4 method for signature 'lcModel'
getLcMethod(object)
```

## **Arguments**

```
object The model. ... Not used.
```

#### Value

An 1cMethod object.

## See Also

```
getCall.lcModel
```

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

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## **Examples**

```
method <- lcMethodRandom("Y", id = "Id", time = "Time")
model <- latrend(method, latrendData)
getLcMethod(model)</pre>
```

getName

Object name

# **Description**

Get the name associated with the given object. getShortName(): Extracts the short object name

# Usage

```
getName(object, ...)
getShortName(object, ...)
## S4 method for signature 'lcMethod'
getName(object, ...)
## S4 method for signature 'NULL'
getName(object, ...)
## S4 method for signature 'lcMethod'
getShortName(object, ...)
## S4 method for signature 'NULL'
getShortName(object, ...)
## S4 method for signature 'lcModel'
getName(object)
## S4 method for signature 'lcModel'
getShortName(object)
```

# **Arguments**

```
object The object. ... Not used.
```

### **Details**

For lcModel: The name is determined by its associated lcMethod name and label, unless specified otherwise.

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## Value

A nonempty string, as character.

## **Implementation**

When implementing your own lcMethod subclass, override these methods to provide full and abbreviated names.

```
setMethod("getName", "lcMethodExample", function(object) "example name")
setMethod("getShortName", "lcMethodExample", function(object) "EX")
```

Similar methods can be implemented for your lcModel subclass, however in practice this is not needed as the names are determined by default from the lcMethod object that was used to fit the lcModel object.

## See Also

getShortName getLabel

# **Examples**

```
method <- lcMethodLMKM(Y ~ Time)
getName(method) # "lm-kmeans"
method <- lcMethodLMKM(Y ~ Time)
getShortName(method) # "LMKM"</pre>
```

ids

Get the trajectory ids on which the model was fitted

### Description

Get the trajectory ids on which the model was fitted

## Usage

```
ids(object)
```

# **Arguments**

object

The 1cModel object.

## **Details**

The order returned by ids(object) determines the id order for any output involving id-specific values, such as in trajectoryAssignments() or postprob().

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#### Value

A character vector or integer vector of the identifier for every fitted trajectory.

#### See Also

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

# **Examples**

```
data(latrendData)
method <- lcMethodRandom("Y", id = "Id", time = "Time")
model <- latrend(method, latrendData)
ids(model) # 1, 2, ..., 200</pre>
```

idVariable

Extract the trajectory identifier variable

# Description

Extracts the trajectory identifier variable (i.e., column name) from the given object.

## Usage

```
idVariable(object, ...)
## S4 method for signature 'lcMethod'
idVariable(object, ...)
## S4 method for signature 'lcModel'
idVariable(object)
## S4 method for signature 'ANY'
idVariable(object)
```

# **Arguments**

```
object The object.
... Not used.
```

## Value

A nonempty string, as character.

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## See Also

```
Other variables: responseVariable(), timeVariable()
```

# **Examples**

```
method <- lcMethodLMKM(Y ~ Time, id = "Traj")
idVariable(method) # "Traj"

method <- lcMethodRandom("Y", id = "Id", time = "Time")
model <- latrend(method, latrendData)
idVariable(model) # "Id"</pre>
```

initialize, lcMethod-method

lcMethod initialization

# **Description**

Initialization of lcMethod objects, converting arbitrary arguments to arguments as part of an lcMethod object.

# Usage

```
## S4 method for signature 'lcMethod'
initialize(.Object, ...)
```

# Arguments

.Object The newly allocated 1cMethod object.... Other method arguments.

## **Examples**

```
new("lcMethodLMKM", formula = Y \sim Time, id = "Id", time = "Time")
```

interface-metaMethods lcMetaMethod abstract class

## **Description**

Virtual class for internal use. Do not use.

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## Usage

```
## S4 method for signature 'lcMetaMethod'
compose(method, envir = NULL)
## S4 method for signature 'lcMetaMethod'
getLcMethod(object, ...)
## S4 method for signature 'lcMetaMethod'
getName(object, ...)
## S4 method for signature 'lcMetaMethod'
getShortName(object, ...)
## S4 method for signature 'lcMetaMethod'
idVariable(object, ...)
## S4 method for signature 'lcMetaMethod'
preFit(method, data, envir, verbose)
## S4 method for signature 'lcMetaMethod'
prepareData(method, data, verbose)
## S4 method for signature 'lcMetaMethod'
fit(method, data, envir, verbose)
## S4 method for signature 'lcMetaMethod'
postFit(method, data, model, envir, verbose)
## S4 method for signature 'lcMetaMethod'
responseVariable(object, ...)
## S4 method for signature 'lcMetaMethod'
timeVariable(object, ...)
## S4 method for signature 'lcMetaMethod'
validate(method, data, envir = NULL, ...)
## S3 method for class 'lcMetaMethod'
update(object, ...)
## S4 method for signature 'lcFitConverged'
fit(method, data, envir, verbose)
## S4 method for signature 'lcFitConverged'
validate(method, data, envir = NULL, ...)
## S4 method for signature 'lcFitRep'
fit(method, data, envir, verbose)
```

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```
## S4 method for signature 'lcFitRep'
validate(method, data, envir = NULL, ...)
```

## **Arguments**

method The lcMethod object.

envir The environment in which the lcMethod should be evaluated object The model.

... Not used.

data A data.frame representing the transformed training data.

verbose A R.utils::Verbose object indicating the level of verbosity.

model The lcModel object returned by fit().

latrend

Cluster longitudinal data using the specified method

## **Description**

An overview of the latrend package and its capabilities can be found here.

The latrend() function fits a specified longitudinal cluster method to the given data comprising the trajectories.

This function runs all steps of the standardized method estimation procedure, as implemented by the given lcMethod object. The result of this procedure is the estimated lcModel.

## Usage

```
latrend(
  method,
  data,
    ...,
  envir = NULL,
  verbose = getOption("latrend.verbose")
)
```

# Arguments

method	An lcMethod object specifying the longitudinal cluster method to apply, or the name (as character) of the lcMethod subclass to instantiate.
data	The data of the trajectories to which to estimate the method for. Any inputs supported by trajectories() can be used, including data. frame and matrix.
	Any other arguments to update the 1cMethod definition with.
envir	The environment in which to evaluate the method arguments via compose(). If the data argument is of type call then this environment is also used to evaluate the data argument.

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verbose

The level of verbosity. Either an object of class Verbose (see R.utils::Verbose for details), a logical indicating whether to show basic computation information, a numeric indicating the verbosity level (see Verbose), or one of c('info', 'fine', 'finest').

#### Details

If a seed value is specified in the lcMethod object or arguments to latrend, this seed is set using set.seed prior to the preFit step.

#### Value

A lcModel object representing the fitted solution.

#### See Also

Other longitudinal cluster fit functions: latrendBatch(), latrendBoot(), latrendCV(), latrendCV(), latrendCV()

# **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, data = latrendData)

model <- latrend("lcMethodLMKM", formula = Y ~ Time, id = "Id", time = "Time", data = latrendData)

model <- latrend(method, data = latrendData, nClusters = 3, seed = 1)</pre>
```

latrend-approaches

High-level approaches to longitudinal clustering

# Description

This page provides high-level guidelines on which methods are applicable to your dataset. Note that this is intended as a quick-start.

Recommended overview and comparison papers:

- (Den Teuling et al. 2021): A tutorial and overview on methods for longitudinal clustering.
- Den Teuling et al. (2021) compared KmL, MixTVEM, GBTM, GMM, and GCKM.
- Twisk and Hoekstra (2012) compared KmL, GCKM, LLCA, GBTM and GMM.
- Verboon and Pat-El (2022) compared the kml, traj and lcmm packages in R.
- Martin and von Oertzen (2015) compared KmL, LCA, and GMM.

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## Approaches

Disclaimer: The table below has been adapted from a pre-print of (Den Teuling et al. 2021).

Approach	Strengths
Cross-sectional clustering	Suitable for large datasets — Many available algorithms — Non-parametric cluster trajectory re
Distance-based clustering	Suitable for medium-sized datasets — Many distance metrics — Distance matrix only needs to
Feature-based clustering	Suitable for large datasets — Configurable — Features only needs to be computed once — Com
Model-based clustering	Parametric cluster trajectory — Incorporate (domain) assumptions — Low sample size requirem

It is strongly encouraged to evaluate and compare several candidate methods in order to identify the most suitable method.

#### References

Den Teuling N, Pauws S, Heuvel Evd (2021). "Clustering of longitudinal data: A tutorial on a variety of approaches." doi:10.48550/ARXIV.2111.05469, https://arxiv.org/abs/2111.05469.

Den Teuling NGP, Pauws SC, van den Heuvel ER (2021). "A comparison of methods for clustering longitudinal data with slowly changing trends." *Communications in Statistics - Simulation and Computation*. doi:10.1080/03610918.2020.1861464.

Martin DP, von Oertzen T (2015). "Growth mixture models outperform simpler clustering algorithms when detecting longitudinal heterogeneity, even with small sample sizes." *Struct. Equ. Model.*, **22**(2), 264–275. ISSN 1070-5511, doi:10.1080/10705511.2014.936340.

Twisk J, Hoekstra T (2012). "Classifying developmental trajectories over time should be done with great caution: A comparison between methods." *Journal of Clinical Epidemiology*, **65**(10), 1078–1087. ISSN 0895-4356, doi:10.1016/j.jclinepi.2012.04.010.

Verboon P, Pat-El R (2022). "Clustering Longitudinal Data Using R: A Monte Carlo Study." *Methodology*, **18**(2), 144-163. doi:10.5964/meth.7143.

## See Also

latrend-methods latrend-estimation latrend-metrics

latrend-data	Longitudinal dataset representation	

## **Description**

The latrend estimation functions expect univariate longitudinal data that can be represented in a data.frame with one row per trajectory observation:

• Trajectory identifier: numeric, character, or factor

latrend-estimation 55

Observation time: numericObservation value: numeric

In principle, any type of longitudinal data structure is supported, given that it can be transformed to the required data.frame format using the generic trajectories function. Support can be added by implementing the trajectories function for the respective signature. This means that users can implement their own data adapters as needed.

### **Included longitudinal datasets**

The following datasets are included with the package:

- · latrendData
- PAP.adh
- PAP.adh1y

latrend-estimation

Overview of 1cMethod estimation functions

## **Description**

This page presents an overview of the different functions that are available for estimating one or more longitudinal cluster methods. All functions are prefixed by "latrend".

#### latrend estimation functions

- latrend(): estimate a method on a longitudinal dataset, returning the resulting model.
- latrendBatch(): estimate multiple methods on multiple longitudinal datasets, returning a list of models.
- latrendRep(): repeatedly estimate a method on a longitudinal dataset, returning a list of models.
- latrendBoot(): repeatedly estimate a method on bootstrapped longitudinal dataset, returning a list of models.
- latrendCV(): repeatedly estimate a method using cross-validation on a longitudinal dataset, returning a list of models.

#### Parallel estimation

The functions involving repeated estimation support parallel computation. See here.

## See Also

latrend-package lcMethod-estimation

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latrend-generics	Generics used by latrend for different classes
_	

# Description

Generics used by latrend for different classes

latrend-methods	Supported methods for longitudinal clustering	
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# Description

This page provides an overview of the currently supported methods for longitudinal clustering. For general recommendations on which method to apply to your dataset, see here.

# **Supported methods**

Method	Description
lcMethodAkmedoids	Anchored <i>k</i> -medoids (Adepeju et al. 2020)
lcMethodCrimCV	Group-based trajectory modeling of count data (Nielsen 2018)
lcMethodDtwclust	Methods for distance-based clustering, including dynamic time warping (Sardá-Espinosa 2019)
lcMethodFeature	Feature-based clustering
lcMethodFlexmix	Interface to the FlexMix framework (Grün and Leisch 2008)
lcMethodFlexmixGBTM	Group-based trajectory modeling
lcMethodFunFEM	Model-based clustering using funFEM (Bouveyron 2015)
lcMethodGCKM	Growth-curve modeling and <i>k</i> -means
lcMethodKML	Longitudinal <i>k</i> -means (Genolini et al. 2015)
lcMethodLcmmGBTM	Group-based trajectory modeling (Proust-Lima et al. 2017)
lcMethodLcmmGMM	Growth mixture modeling (Proust-Lima et al. 2017)
lcMethodLMKM	Feature-based clustering using linear regression and k-means
lcMethodMclustLLPA	Longitudinal latent profile analysis (Scrucca et al. 2016)
lcMethodMixAK_GLMM	Mixture of generalized linear mixed models
lcMethodMixtoolsGMM	Growth mixture modeling
lcMethodMixtoolsNPRM	Non-parametric repeated measures clustering (Benaglia et al. 2009)
lcMethodMixTVEM	Mixture of time-varying effects models
lcMethodRandom	Random partitioning
lcMethodStratify	Stratification rule

In addition, the functionality of any method can be extended via meta methods. This is used for extending the estimation procedure of a method, such as repeated fitting and selecting the best result, or fitting until convergence.

It is strongly encouraged to evaluate and compare several candidate methods in order to identify the most suitable method.

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#### References

Adepeju M, Langton S, Bannister J (2020). *akmedoids: Anchored Kmedoids for Longitudinal Data Clustering*. R package version 0.1.5, https://CRAN.R-project.org/package=akmedoids.

Benaglia T, Chauveau D, Hunter DR, Young D (2009). "mixtools: An R Package for Analyzing Finite Mixture Models." *Journal of Statistical Software*, **32**(6), 1–29. doi:10.18637/jss.v032.i06.

Bouveyron C (2015). funFEM: Clustering in the Discriminative Functional Subspace. R package version 1.1, https://CRAN.R-project.org/package=funFEM.

Genolini C, Alacoque X, Sentenac M, Arnaud C (2015). "kml and kml3d: R Packages to Cluster Longitudinal Data." *Journal of Statistical Software*, **65**(4), 1–34. doi:10.18637/jss.v065.i04.

Grün B, Leisch F (2008). "FlexMix Version 2: Finite Mixtures with Concomitant Variables and Varying and Constant Parameters." *Journal of Statistical Software*, **28**(4), 1–35. doi:10.18637/jss.v028.i04.

Nielsen JD (2018). *crimCV: Group-Based Modelling of Longitudinal Data*. R package version 0.9.6, https://CRAN.R-project.org/package=crimCV.

Proust-Lima C, Philipps V, Liquet B (2017). "Estimation of Extended Mixed Models Using Latent Classes and Latent Processes: The R Package lcmm." *Journal of Statistical Software*, **78**(2), 1–56. doi:10.18637/jss.v078.i02.

Sardá-Espinosa A (2019). "Time-Series Clustering in R Using the dtwclust Package." *The R Journal*. doi:10.32614/RJ2019023.

Scrucca L, Fop M, Murphy TB, Raftery AE (2016). "mclust 5: clustering, classification and density estimation using Gaussian finite mixture models." *The R Journal*, **8**(1), 205–233.

## See Also

latrend-approaches latrend-estimation latrend-metrics

## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, data = latrendData)</pre>
```

latrend-metrics

Metrics

# Description

The package supports a variety of metrics that help to evaluate and compare estimated models.

• Internal metrics: metrics that assess the adequacy of the model with respect to the data.

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• External metrics: metrics that compare two models.

Description

Users can implement new metrics through defineInternalMetric() and defineExternalMetric(). Custom-defined metrics are accessible using the same by-name mechanism as the other metrics.

# Supported internal metrics

**Metric name** 

AIC	Akaike information criterion. A goodness-of-fit estimator that adjusts for model complexity (i.e., the
APPA.mean	Mean of the average posterior probability of assignment (APPA) across clusters. A measure of the pr
APPA.min	Lowest APPA among the clusters
ASW	Average silhouette width based on the Euclidean distance
BIC	Bayesian information criterion. A goodness-of-fit estimator that corrects for the degrees of freedom (
CAIC	Consistent Akaike information criterion
CLC	Classification likelihood criterion
converged	Whether the model converged during estimation
deviance	The model deviance
Dunn	The Dunn index
entropy	Entropy of the posterior probabilities
estimationTime	The time needed for fitting the model
ED	Euclidean distance between the cluster trajectories and the assigned observed trajectories
ED.fit	Euclidean distance between the cluster trajectories and the assigned fitted trajectories
ICL.BIC	Integrated classification likelihood (ICL) approximated using the BIC
logLik	Model log-likelihood
MAE	Mean absolute error of the fitted trajectories (assigned to the most likely respective cluster) to the obs
Mahalanobis	Mahalanobis distance between the cluster trajectories and the assigned observed trajectories
MSE	Mean squared error of the fitted trajectories (assigned to the most likely respective cluster) to the obs
relativeEntropy, RE	A measure of the precision of the trajectory classification. A value of 1 indicates perfect classification
RMSE	Root mean squared error of the fitted trajectories (assigned to the most likely respective cluster) to the
RSS	Residual sum of squares under most likely cluster allocation
scaledEntropy	See relativeEntropy
sigma	The residual standard deviation
ssBIC	Sample-size adjusted BIC
SED	Standardized Euclidean distance between the cluster trajectories and the assigned observed trajectorie
SED.fit	The cluster-weighted standardized Euclidean distance between the cluster trajectories and the assigne
WMAE	MAE weighted by cluster-assignment probability
WMSE	MSE weighted by cluster-assignment probability
WRMSE	RMSE weighted by cluster-assignment probability
WRSS	RSS weighted by cluster-assignment probability

# **Supported external metrics**

Metric name	Description
adjustedRand	Adjusted Rand index. Based on the Rand index, but adjusted for agreements occurring by chance. A score
CohensKappa	Cohen's kappa. A partitioning agreement metric correcting for random chance. A score of 1 indicates a pe

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F F-score

F1 F1-score, also referred to as the Sørensen–Dice Coefficient, or Dice similarity coefficient

FolkesMallows Fowlkes-Mallows index

Hubert Hubert index
Jaccard Jaccard index

jointEntropy Joint entropy between model assignments

Kulczynski index

Maximum match measure

McNemar statistic

Meila-Heckerman measure

Mirkin Mirkin metric
MI Mutual information

NMI Normalized mutual information

NSJ Normalized version of splitJoin. The proportion of edits relative to the maximum changes (twice the nu

NVI Normalized variation of information

Overlap Overlap coefficient, also referred to as the Szymkiewicz–Simpson coefficient

PD Partition difference
Phi Phi coefficient.
precision
Rand Rand index
recall recall

RogersTanimoto Rogers-Tanimoto dissimilarity
RusselRao Russell-Rao dissimilarity
SMC Simple matching coefficient

splitJoin total split-join index

splitJoin.ref Split-join index of the first model to the second model. In other words, it is the edit-distance between the

SokalSneath1 Type-1 Sokal-Sneath dissimilarity
SokalSneath2 Type-2 Sokal-Sneath dissimilarity

VI Variation of information
Wallace1 Type-1 Wallace criterion
Wallace2 Type-2 Wallace criterion

WMSSE Weighted minimum sum of squared errors between cluster trajectories
WMMSE Weighted minimum mean of squared errors between cluster trajectories
WMMAE Weighted minimum mean of absolute errors between cluster trajectories

#### See Also

metric externalMetric

latrend-parallel Parallel computation using latrend

60 latrend-parallel

## **Description**

The model estimation functions support parallel computation through the use of the foreach mechanism. In order to make use of parallel execution, a parallel back-end must be registered.

## Windows

On Windows, the parallel-package can be used to define parallel socket workers.

```
nCores <- parallel::detectCores(logical = FALSE)
cl <- parallel::makeCluster(nCores)</pre>
```

Then, register the cluster as the parallel back-end using the doParallel package:

```
doParallel::registerDoParallel(cl)
```

If you defined your own lcMethod or lcModel extension classes, make sure to load them on the workers as well. This can be done, for example, using:

```
parallel::clusterEvalQ(c1,
  expr = setClass('lcMethodMyImpl', contains = "lcMethod"))
```

#### Unix

On Unix systems, it is easier to setup parallelization as the R process is forked. In this example we use the doMC package:

```
nCores <- parallel::detectCores(logical = FALSE)
doMC::registerDoMC(nCores)</pre>
```

# See Also

latrendRep, latrendBatch, latrendBoot, latrendCV

# **Examples**

```
data(latrendData)

# parallel latrendRep()
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
models <- latrendRep(method, data = latrendData, .rep = 5, parallel = TRUE)

# parallel latrendBatch()
methods <- lcMethods(method, nClusters = 1:3)
models <- latrendBatch(methods, data = latrendData, parallel = TRUE)</pre>
```

latrendBatch 61

latrendBatch	Cluster longitudinal data for a list of method specifications

# **Description**

Fit a list of longitudinal cluster methods on one or more datasets.

# Usage

```
latrendBatch(
  methods,
  data,
  cartesian = TRUE,
  seed = NULL,
  parallel = FALSE,
  errorHandling = "stop",
  envir = NULL,
  verbose = getOption("latrend.verbose")
)
```

# Arguments

methods	A list of lcMethod objects.
data	The dataset(s) to which to fit the respective lcMethod on. Either a data.frame, matrix, list or an expression evaluating to one of the supported types. Multiple datasets can be supplied by encapsulating the datasets using data = .(df1, df2,, dfN). Doing this results in a more readable call associated with each fitted lcModel object.
cartesian	Whether to fit the provided methods on each of the datasets. If cartesian=FALSE, only a single dataset may be provided or a list of data matching the length of methods.
seed	Sets the seed for generating a seed number for the methods. Seeds are only set for methods without a seed argument or NULL seed.
parallel	Whether to enable parallel evaluation. See <u>latrend-parallel</u> . Method evaluation and dataset transformation is done on the calling thread.
errorHandling	Whether to "stop" on an error, or to "remove' evaluations that raised an error.
envir	The environment in which to evaluate the lcMethod arguments.
verbose	The level of verbosity. Either an object of class Verbose (see R.utils::Verbose for details), a logical indicating whether to show basic computation information, a numeric indicating the verbosity level (see Verbose), or one of c('info', 'fine', 'finest').

## **Details**

Methods and datasets are evaluated and validated prior to any fitting. This ensures that the batch estimation fails as early as possible in case of errors.

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## Value

A lcModels object. In case of a model fit error under errorHandling = pass, a list is returned.

# See Also

lcMethods

Other longitudinal cluster fit functions: latrend(), latrendBoot(), latrendCV(), latrendRep()

## **Examples**

```
data(latrendData)
refMethod <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
methods <- lcMethods(refMethod, nClusters = 1:2)
models <- latrendBatch(methods, data = latrendData)

# different dataset per method
models <- latrendBatch(
    methods,
    data = .(
        subset(latrendData, Time > .5),
        subset(latrendData, Time < .5)
    )
)</pre>
```

 ${\tt latrendBoot}$ 

Cluster longitudinal data using bootstrapping

## **Description**

Performs bootstrapping, generating samples from the given data at the id level, fitting a lcModel to each sample.

# Usage

```
latrendBoot(
  method,
  data,
  samples = 50,
  seed = NULL,
  parallel = FALSE,
  errorHandling = "stop",
  envir = NULL,
  verbose = getOption("latrend.verbose")
)
```

latrendCV 63

#### **Arguments**

method An lcMethod object specifying the longitudinal cluster method to apply, or the

name (as character) of the 1cMethod subclass to instantiate.

data A data.frame.

samples The number of bootstrap samples to evaluate.

seed The seed to use. Optional.

parallel Whether to enable parallel evaluation. See latrend-parallel. Method evaluation

and dataset transformation is done on the calling thread.

errorHandling Whether to "stop" on an error, or to "remove' evaluations that raised an error.

envir The environment in which to evaluate the method arguments via compose(). If

the data argument is of type call then this environment is also used to evaluate

the data argument.

verbose The level of verbosity. Either an object of class Verbose (see R.utils::Verbose

for details), a logical indicating whether to show basic computation information, a numeric indicating the verbosity level (see Verbose), or one of c('info',

'fine', 'finest').

#### Value

A 1cModels object of length samples.

#### See Also

```
Other longitudinal cluster fit functions: latrend(), latrendBatch(), latrendCV(), latrendRep()
Other validation methods: createTestDataFold(), createTestDataFolds(), createTrainDataFolds(), latrendCV(), lcModel-data-filters
```

## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
bootModels <- latrendBoot(method, latrendData, samples = 10)
bootMAE <- metric(bootModels, name = "MAE")
mean(bootMAE)
sd(bootMAE)</pre>
```

latrendCV

Cluster longitudinal data over k folds

### **Description**

Apply k-fold cross validation for internal cluster validation. Creates k random subsets ("folds") from the data, estimating a model for each of the k-1 combined folds.

64 latrendCV

## Usage

```
latrendCV(
  method,
  data,
  folds = 10,
  seed = NULL,
  parallel = FALSE,
  errorHandling = "stop",
  envir = NULL,
  verbose = getOption("latrend.verbose")
)
```

## **Arguments**

method An lcMethod object specifying the longitudinal cluster method to apply, or the

name (as character) of the 1cMethod subclass to instantiate.

data A data.frame.

folds The number of folds. Ten folds by default.

seed The seed to use. Optional.

parallel Whether to enable parallel evaluation. See latrend-parallel. Method evaluation

and dataset transformation is done on the calling thread.

errorHandling Whether to "stop" on an error, or to "remove' evaluations that raised an error.

envir The environment in which to evaluate the method arguments via compose(). If

the data argument is of type call then this environment is also used to evaluate

the data argument.

verbose The level of verbosity. Either an object of class Verbose (see R.utils::Verbose

for details), a logical indicating whether to show basic computation information, a numeric indicating the verbosity level (see Verbose), or one of c('info',

'fine', 'finest').

### Value

A 1cModels object of containing the folds training models.

### See Also

```
Other longitudinal cluster fit functions: latrend(), latrendBatch(), latrendBoot(), latrendRep()
Other validation methods: createTestDataFold(), createTestDataFolds(), createTrainDataFolds(), latrendBoot(), lcModel-data-filters
```

# **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")

if (require("caret")) {
  model <- latrendCV(method, latrendData, folds = 5, seed = 1)</pre>
```

latrendData 65

```
model <- latrendCV(method, subset(latrendData, Time < .5), folds = 5)
}</pre>
```

latrendData

Artificial longitudinal dataset comprising three classes

# **Description**

An artificial longitudinal dataset comprising 200 trajectories belonging to one of 3 classes. Each trajectory deviates in intercept and slope from its respective class trajectory.

## Usage

latrendData

## **Format**

A data. frame comprising longitudinal observations from 200 trajectories. Each row represents the observed value of a trajectory at a specific moment in time.

Id integer: The trajectory identifier.

**Time** numeric: The measurement time, between 0 and 2.

Y numeric: The observed value at the respective time Time for trajectory Id.

Class factor: The reference class.

#### Source

This dataset was generated using generateLongData.

#### See Also

latrend-data generateLongData

66 latrendRep

# **Examples**

```
data(latrendData)

if (require("ggplot2")) {
   plotTrajectories(latrendData, id = "Id", time = "Time", response = "Y")

# plot according to the reference class
   plotTrajectories(latrendData, id = "Id", time = "Time", response = "Y", cluster = "Class")
}
```

latrendRep

Cluster longitudinal data repeatedly

# Description

Performs a repeated fit of the specified latrend model on the given data.

# Usage

```
latrendRep(
  method,
  data,
    .rep = 10,
    ...,
    .errorHandling = "stop",
    .seed = NULL,
    .parallel = FALSE,
  envir = NULL,
  verbose = getOption("latrend.verbose")
)
```

# **Arguments**

method	An lcMethod object specifying the longitudinal cluster method to apply, or the name (as character) of the lcMethod subclass to instantiate.
data	The data of the trajectories to which to estimate the method for. Any inputs supported by trajectories() can be used, including data. frame and matrix.
.rep	The number of repeated fits.
	Any other arguments to update the lcMethod definition with.
.errorHandling	Whether to "stop" on an error, or to "remove' evaluations that raised an error.
.seed	Set the seed for generating the respective seed for each of the repeated fits.
.parallel	Whether to use parallel evaluation. See latrend-parallel.
envir	The environment in which to evaluate the method arguments via compose(). If the data argument is of type call then this environment is also used to evaluate the data argument.

IcApproxModel-class 67

verbose

The level of verbosity. Either an object of class Verbose (see R.utils::Verbose for details), a logical indicating whether to show basic computation information, a numeric indicating the verbosity level (see Verbose), or one of c('info', 'fine', 'finest').

#### **Details**

This method is faster than repeatedly calling latrend as it only prepares the data via prepareData() once.

#### Value

A 1cModels object containing the resulting models.

#### See Also

Other longitudinal cluster fit functions: latrend(), latrendBatch(), latrendBoot(), latrendCV()

## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
models <- latrendRep(method, data = latrendData, .rep = 5) # 5 repeated runs
models <- latrendRep(method, data = latrendData, .seed = 1, .rep = 3)</pre>
```

lcApproxModel-class

lcApproxModel class

#### **Description**

approx models have defined cluster trajectories at fixed moments in time, which should be interpolated For a correct implementation, lcApproxModel requires the extending class to implement clusterTrajectories(at=NULL) to return the fixed cluster trajectories

# Usage

```
## S3 method for class 'lcApproxModel'
fitted(object, ..., clusters = trajectoryAssignments(object))
## S4 method for signature 'lcApproxModel'
predictForCluster(
   object,
   newdata,
   cluster,
   what = "mu",
   approxFun = approx,
   ...
)
```

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## **Arguments**

object	The lcModel object.
	Additional arguments.
clusters	Optional cluster assignments per id. If unspecified, a matrix is returned containing the cluster-specific predictions per column.
newdata	A data.frame of trajectory data for which to compute trajectory assignments.
cluster	The cluster name (as character) to predict for.
what	The distributional parameter to predict. By default, the mean response 'mu' is predicted. The cluster membership predictions can be obtained by specifying what = 'mb'.
approxFun	Function to interpolate between measurement moments, approx() by default.
3 5 4 4 1	M A 10, 10

lcFitMethods Method fit modifiers

# **Description**

A collection of special methods that adapt the fitting procedure of the underlying longitudinal cluster method.

NOTE: the underlying implementation is experimental and may change in the future.

Supported fit methods:

- 1cFitConverged: Fit a method until a converged result is obtained.
- 1cFitRep: Repeatedly fit a method and return the best result based on a given internal metric.
- lcFitRepMin: Repeatedly fit a method and return the best result that minimizes the given internal metric.
- lcFitRepMax: Repeatedly fit a method and return the best result that maximizes the given internal metric.

# Usage

```
lcFitConverged(method, maxRep = Inf)
lcFitRep(method, rep = 10, metric, maximize)
lcFitRepMin(method, rep = 10, metric)
lcFitRepMax(method, rep = 10, metric)
```

# **Arguments**

method	The 1cMethod to use for fitting.
maxRep	The maximum number of fit attempts
rep	The number of fits
metric	The internal metric to assess the fit.
maximize	Whether to maximize the metric. Otherwise, it is minimized.

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#### **Details**

Meta methods are immutable and cannot be updated after instantiation. Calling update() on a meta method is only used to update arguments of the underlying lcMethod object.

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time", nClusters = 2)
metaMethod <- lcFitConverged(method, maxRep = 10)
metaMethod
model <- latrend(metaMethod, latrendData)

data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time", nClusters = 2)
repMethod <- lcFitRep(method, rep = 10, metric = "RSS", maximize = FALSE)
repMethod
model <- latrend(repMethod, latrendData)

minMethod <- lcFitRepMin(method, rep = 10, metric = "RSS")

maxMethod <- lcFitRepMax(method, rep = 10, metric = "ASW")</pre>
```

lcMethod-class

lcMethod class

## Description

1cMethod objects represent the specification of a method for longitudinal clustering. Furthermore, the object class contains the logic for estimating the respective method.

You can specify a longitudinal cluster method through one of the method-specific constructor functions, e.g., lcMethodKML(), lcMethodLcmmGBTM(), or lcMethodDtwclust(). Alternatively, you can instantiate methods through methods::new(), e.g., by calling new("lcMethodKML", response = "Value"). In both cases, default values are specified for omitted arguments.

### **Details**

Because the lcMethod arguments may be unevaluated, argument retrieval functions such as [[ accept an envir argument. A default environment can be assigned or obtained from a lcMethod object using the environment() function.

## Slots

arguments A list representing the arguments of the lcMethod object. Arguments are not evaluated upon creation of the method object. Instead, arguments are stored similar to a call object, and are only evaluated when a method is fitted. Do not modify or access.

sourceCalls A list of calls for tracking the original call after substitution. Used for printing objects which require too many characters (e.g., function definitions, matrices). Do not modify or access.

70 lcMethod-class

## Method arguments

An 1cMethod objects represent the specification of a method with a set of configurable parameters (referred to as arguments).

Arguments can be of any type. It is up to the lcMethod implementation of validate() to ensure that the required arguments are present and are of the expected type.

Arguments can have almost any name. Exceptions include the names "data", "envir", and "verbose". Furthermore, argument names may not start with a period (".").

Arguments cannot be directly modified, i.e., 1cMethod objects are immutable. Modifying an argument involves creating an altered copy through the update.lcMethod method.

# **Implementation**

The base class lcMethod provides the logic for storing, evaluating, and printing the method parameters.

Subclasses of 1cMethod differ only in the fitting procedure logic.

To implement your own 1cMethod subclass, you'll want to implement at least the following functions:

- fit(): The main function for estimating your method.
- getName(): The name of your method.
- getShortName(): The abbreviated name of your method.
- getArgumentDefaults(): Sensible default argument values to your method.

For more complex methods, the additional functions as part of the fitting procedure will be of use.

## See Also

### environment

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

Other lcMethod functions: [[,lcMethod-method, as.data.frame.lcMethod(), as.data.frame.lcMethods(), as.lcMethods(), as.list.lcMethod(), evaluate.lcMethod(), formula.lcMethod(), names, lcMethod-method, update.lcMethod()

## **Examples**

```
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time", nClusters = 2)
method

method <- new("lcMethodLMKM", formula = Y ~ Time, id = "Id", time = "Time", nClusters = 2)
# get argument names
names(method)
# evaluate argument</pre>
```

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```
method$nClusters

# create a copy with updated nClusters argument
method3 <- update(method, nClusters = 3)</pre>
```

lcMethod-estimation

Longitudinal cluster method (1cMethod) estimation procedure

# **Description**

Each longitudinal cluster method represented by a lcMethod class implements a series of standardized steps that produce the estimated method as its output. These steps, as part of the estimation procedure, are executed by the latrend() function and other functions prefixed by "latrend" (e.g., latrendRep(), latrendBoot(), latrendCV()).

# **Estimation procedure**

The steps for estimating a 1cMethod object are defined and executed as follows:

- 1. compose(): Evaluate and finalize the method argument values.
- 2. validate(): Check the validity of the method argument values in relation to the dataset.
- 3. prepareData(): Process the training data for fitting.
- 4. preFit(): Prepare environment for estimation, independent of training data.
- 5. fit(): Estimate the specified method on the training data, outputting an object inheriting from lcModel.
- 6. postFit(): Post-process the outputted lcModel object.

The result of the fitting procedure is an lcModel object that inherits from the lcModel class.

### See Also

lcMethod latrend

# **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, data = latrendData)
summary(model)</pre>
```

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1cMethodAkmedoids

Specify AKMedoids method

# **Description**

Specify AKMedoids method

# Usage

```
lcMethodAkmedoids(
  response,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 3,
  clusterCenter = median,
  crit = "Calinski_Harabasz",
  ...
)
```

# **Arguments**

response The name of the response variable.

time The name of the time variable.

id The name of the trajectory identification variable.

nClusters The number of clusters to estimate.

clusterCenter A function for computing the cluster center representation.

crit Criterion to apply for internal model selection. Not applicable.

... Arguments passed to akmedoids::akclustr. The following external argu-

ments are ignored: traj, id\_field, k

# References

Adepeju M, Langton S, Bannister J (2020). *akmedoids: Anchored Kmedoids for Longitudinal Data Clustering*. R package version 0.1.5, https://CRAN.R-project.org/package=akmedoids.

### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

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### **Examples**

```
data(latrendData)
if (rlang::is_installed("akmedoids")) {
  method <- lcMethodAkmedoids(response = "Y", time = "Time", id = "Id", nClusters = 3)
  model <- latrend(method, data = latrendData)
}</pre>
```

1cMethodCrimCV

Specify a zero-inflated repeated-measures GBTM method

### **Description**

Specify a zero-inflated repeated-measures GBTM method

### Usage

```
lcMethodCrimCV(
  response,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  ...
)
```

## **Arguments**

response The name of the response variable.

time The name of the time variable.

id The name of the trajectory identifier variable.

nClusters The number of clusters to estimate.

... Arguments passed to crimCV::crimCV. The following external arguments are ignored: Dat, ng.

## References

Nielsen JD (2018). *crimCV: Group-Based Modelling of Longitudinal Data*. R package version 0.9.6, https://CRAN.R-project.org/package=crimCV.

## See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

74 IcMethodDtwclust

### **Examples**

```
# This example is not tested because crimCV sometimes fails
# to converge and throws the error "object 'Frtr' not found"
## Not run:
data(latrendData)
if (require("crimCV")) {
 method <- lcMethodCrimCV("Y", id = "Id", time = "Time", nClusters = 3, dpolyp = 1, init = 2)</pre>
 model <- latrend(method, data = subset(latrendData, Time > .5))
 if (require("ggplot2")) {
   plot(model)
 }
 data(T01adj)
 method <- lcMethodCrimCV(response = "Offenses", time = "Offense", id = "Subject",</pre>
   nClusters = 2, dpolyp = 1, init = 2)
 model <- latrend(method, data = T01adj[1:100, ])</pre>
}
## End(Not run)
```

lcMethodDtwclust

Specify time series clustering via dtwclust

### **Description**

Specify time series clustering via dtwclust

## Usage

```
lcMethodDtwclust(
  response,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  ...
)
```

## Arguments

response The name of the response variable.

time The name of the time variable.

id The name of the trajectory identifier variable.

nClusters Number of clusters.

... Arguments passed to dtwclust::tsclust. The following arguments are ignored: series, k, trace.

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#### References

Sardá-Espinosa A (2019). "Time-Series Clustering in R Using the dtwclust Package." *The R Journal*. doi:10.32614/RJ2019023.

#### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

## **Examples**

```
data(latrendData)

if (require("dtwclust")) {
  method <- lcMethodDtwclust("Y", id = "Id", time = "Time", nClusters = 3)
  model <- latrend(method, latrendData)
}</pre>
```

1cMethodFeature

Feature-based clustering

## **Description**

Feature-based clustering.

## Usage

```
lcMethodFeature(
  response,
  representationStep,
  clusterStep,
  standardize = scale,
  center = meanNA,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  ...
)
```

# **Arguments**

response The name of the response variable. representationStep

A function with signature function(method, data) that computes the representation per strata, returned as a matrix. Alternatively, representationStep is a pre-computed representation matrix.

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clusterStep A function with signature function(repdata) that outputs a lcModel.

standardize A function to standardize the output matrix of the representation step. By default, the output is shifted and rescaled to ensure zero mean and unit variance.

center The function for computing the longitudinal cluster centers, used for representing the cluster trajectories.

time The name of the time variable.

id The name of the trajectory identification variable.

Additional arguments.

#### Linear regresion & k-means example

In this example we define a feature-based approach where each trajectory is represented using a linear regression model. The coefficients of the trajectories are then clustered using k-means.

Note that this method is already implemented as lcMethodLMKM().

Representation step:

```
repStep <- function(method, data, verbose) {</pre>
  library(data.table)
  library(magrittr)
  xdata = as.data.table(data)
  coefdata <- xdata[,</pre>
    lm(method$formula, .SD)
    keyby = c(method$id)
  # exclude the id column
  coefmat <- subset(coefdata, select = -1)</pre>
  rownames(coefmat) <- coefdata[[method$id]]</pre>
  return(coefmat)
}
Cluster step:
clusStep <- function(method, data, repMat, envir, verbose) {</pre>
  km <- kmeans(repMat, centers = method$nClusters)</pre>
  lcModelPartition(
    response = method$response,
    data = data,
    trajectoryAssignments = km$cluster
  )
}
Now specify the method and fit the model:
data(latrendData)
method <- lcMethodFeature(</pre>
  formula = Y ~ Time,
```

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```
response = "Y",
id = "Id",
time = "Time",
representationStep = repStep,
clusterStep = clusStep

model <- latrend(method, data = latrendData)
)</pre>
```

#### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

lcMethodFlexmix

*Method interface to flexmix()* 

# Description

Wrapper to the flexmix() method from the flexmix package.

### Usage

```
lcMethodFlexmix(
  formula,
  formula.mb = ~1,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  ...
)
```

## **Arguments**

formula A formula specifying the model.

formula.mb A formula specifying the class membership model. By default, an intercept-

only model is used.

time The name of the time variable.

id The name of the trajectory identifier variable.

nClusters The number of clusters to estimate.

... Arguments passed to flexmix::flexmix. The following arguments are ignored:

data, concomitant, k.

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### References

Grün B, Leisch F (2008). "FlexMix Version 2: Finite Mixtures with Concomitant Variables and Varying and Constant Parameters." *Journal of Statistical Software*, **28**(4), 1–35. doi:10.18637/jss.v028.i04.

#### See Also

Other lcMethod package interfaces: lcMethodFlexmixGBTM

## **Examples**

```
data(latrendData)
if (require("flexmix")) {
  method <- lcMethodFlexmix(Y ~ Time, id = "Id", time = "Time", nClusters = 3)
  model <- latrend(method, latrendData)
}</pre>
```

lcMethodFlexmixGBTM

Group-based trajectory modeling using flexmix

## **Description**

Fits a GBTM based on the flexmix::FLXMRglm driver.

# Usage

```
lcMethodFlexmixGBTM(
  formula,
  formula.mb = ~1,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  ...
)
```

## Arguments

formula A formula specifying the model.

formula.mb A formula specifying the class membership model. By default, an intercept-

only model is used.

time The name of the time variable.

id The name of the trajectory identifier variable.

nClusters The number of clusters to estimate.

... Arguments passed to flexmix::flexmix or flexmix::FLXMRglm. The following

arguments are ignored: data, k, trace.

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### References

Grün B, Leisch F (2008). "FlexMix Version 2: Finite Mixtures with Concomitant Variables and Varying and Constant Parameters." *Journal of Statistical Software*, **28**(4), 1–35. doi:10.18637/jss.v028.i04.

### See Also

Other lcMethod package interfaces: lcMethodFlexmix

# **Examples**

```
data(latrendData)
if (require("flexmix")) {
  method <- lcMethodFlexmixGBTM(Y ~ Time, id = "Id", time = "Time", nClusters = 3)
  model <- latrend(method, latrendData)
}</pre>
```

lcMethodFunction

Specify a custom method based on a function

## **Description**

Specify a custom method based on a function

# Usage

```
lcMethodFunction(
  response,
  fun,
  center = meanNA,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  name = "custom"
)
```

## **Arguments**

response	The name of the response variable.
fun	The cluster function with signature (method, data) that returns a lcModel object.
center	Optional function for computing the longitudinal cluster centers, with signature $(x)$ .
time	The name of the time variable.
id	The name of the trajectory identification variable.
name	The name of the method.

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### See Also

 $\label{lem:continuous} Other\ lcMethod\ implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMethodRandom, lcMethodRandom, lcMethodRandom, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMethodRan$ 

## **Examples**

```
data(latrendData)
# Stratification based on the mean response level
clusfun <- function(data, response, id, time, ...) {</pre>
 clusters <- data.table::as.data.table(data)[, mean(Y) > 0, by = Id]$V1
 lcModelPartition(
    data = data,
    trajectoryAssignments = factor(
      clusters,
      levels = c(FALSE, TRUE),
      labels = c("Low", "High")
   ),
    response = response,
    time = time,
    id = id
 )
method <- lcMethodFunction(response = "Y", fun = clusfun, id = "Id", time = "Time")</pre>
model <- latrend(method, data = latrendData)</pre>
```

1cMethodFunFEM

Specify a FunFEM method

# **Description**

Specify a FunFEM method

### **Usage**

```
lcMethodFunFEM(
  response,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  basis = function(time) fda::create.bspline.basis(time, nbasis = 10, norder = 4),
  ...
)
```

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## Arguments

response The name of the response variable.

time The name of the time variable.

id The name of the trajectory identifier variable.

nClusters The number of clusters to estimate.

basis The basis function. By default, a 3rd-order B-spline with 10 breaks is used.

... Arguments passed to funFEM::funFEM. The following external arguments are ignored: fd, K, disp, graph.

#### References

Bouveyron C (2015). *funFEM: Clustering in the Discriminative Functional Subspace*. R package version 1.1, https://CRAN.R-project.org/package=funFEM.

#### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

## **Examples**

```
data(latrendData)

if (require("funFEM") && require("fda")) {
    method <- lcMethodFunFEM("Y", id = "Id", time = "Time", nClusters = 3)
    model <- latrend(method, latrendData)

method <- lcMethodFunFEM("Y",
    basis = function(time) {
        create.bspline.basis(time, nbasis = 10, norder = 4)
    }
    )
}</pre>
```

1cMethodGCKM

Two-step clustering through latent growth curve modeling and k-means

## Description

Two-step clustering through latent growth curve modeling and k-means.

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### Usage

```
lcMethodGCKM(
  formula,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  center = meanNA,
  standardize = scale,
  ...
)
```

### **Arguments**

formula Formula, including a random effects component for the trajectory. See lme4::lmer

formula syntax.

time The name of the time variable..

id The name of the trajectory identifier variable.

nClusters The number of clusters.

center A function that computes the cluster center based on the original trajectories

associated with the respective cluster. By default, the mean is computed.

standardize A function to standardize the output matrix of the representation step. By

default, the output is shifted and rescaled to ensure zero mean and unit variance.

... Arguments passed to <a href="mailto:lmer">lme4::lmer</a>. The following external arguments are ignored:

data, centers, trace.

### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

# Examples

```
data(latrendData)

if (require("lme4")) {
  method <- lcMethodGCKM(Y ~ (Time | Id), id = "Id", time = "Time", nClusters = 3)
  model <- latrend(method, latrendData)
}</pre>
```

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1cMethodKML

Specify a longitudinal k-means (KML) method

### **Description**

Specify a longitudinal k-means (KML) method

### Usage

```
lcMethodKML(
  response,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  ...
)
```

## **Arguments**

response The name of the response variable. time The name of the time variable.

id The name of the trajectory identifier variable.

nClusters The number of clusters to estimate.

... Arguments passed to kml::parALGO and kml::kml.

The following external arguments are ignored: object, nbClusters, parAlgo,

toPlot, saveFreq

#### References

Genolini C, Alacoque X, Sentenac M, Arnaud C (2015). "kml and kml3d: R Packages to Cluster Longitudinal Data." *Journal of Statistical Software*, **65**(4), 1–34. doi:10.18637/jss.v065.i04.

#### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

## **Examples**

```
data(latrendData)

if (require("kml")) {
  method <- lcMethodKML("Y", id = "Id", time = "Time", nClusters = 3)
  model <- latrend(method, latrendData)
}</pre>
```

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1cMethodLcmmGBTM

Specify GBTM method

### **Description**

Group-based trajectory modeling through fixed-effects modeling.

## Usage

```
lcMethodLcmmGBTM(
   fixed,
   mixture = ~1,
   classmb = ~1,
   time = getOption("latrend.time"),
   id = getOption("latrend.id"),
   nClusters = 2,
   init = "default",
   ...
)
```

## Arguments

id

fixed The fixed effects formula.

mixture The mixture-specific effects formula. See lcmm::hlme for details.

classmb The cluster membership formula for the multinomial logistic model. See lcmm::hlme

for details.

time The name of the time variable.

The name of the trajectory identifier variable. This replaces the subject argu-

ment of lcmm::hlme.

nClusters init The number of clusters to fit. This replaces the ng argument of lcmm::hlme.

Alternative for the B argument of lcmm::hlme, for initializing the hlme fitting procedure. This is only applicable for nClusters > 1. Options:

- "lme.random" (default): random initialization through a standard linear mixed model. Assigns a fitted standard linear mixed model enclosed in a call to random() to the B argument.
- "lme", fits a standard linear mixed model and passes this to the B argument.
- "gridsearch", a gridsearch is used with initialization from "lme.random", following the approach used by lcmm::gridsearch. To use this initalization, specify arguments gridsearch.maxiter (max number of iterations during search), gridsearch.rep (number of fits during search), and gridsearch.parallel (whether to enable parallel computation).
- NULL or "default", the default lcmm::hlme input for B is used.

The argument is ignored if the B argument is specified, or nClusters = 1.

Arguments passed to lcmm::hlme. The following arguments are ignored: data, fixed, random, mixture, subject, classmb, returndata, ng, verbose, subset.

. .

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#### References

Proust-Lima C, Philipps V, Liquet B (2017). "Estimation of Extended Mixed Models Using Latent Classes and Latent Processes: The R Package lcmm." *Journal of Statistical Software*, **78**(2), 1–56. doi:10.18637/jss.v078.i02.

Proust-Lima C, Philipps V, Diakite A, Liquet B (2019). *lcmm: Extended Mixed Models Using Latent Classes and Latent Processes*. R package version: 1.8.1, https://cran.r-project.org/package=lcmm.

#### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

# Examples

```
data(latrendData)
if (rlang::is_installed("lcmm")) {
  method <- lcMethodLcmmGBTM(</pre>
    fixed = Y \sim Time,
    mixture = \sim 1,
   id = "Id",
   time = "Time",
   nClusters = 3
  gbtm <- latrend(method, data = latrendData)</pre>
  summary(gbtm)
  method <- lcMethodLcmmGBTM(</pre>
    fixed = Y \sim Time,
    mixture = ~ Time,
    id = "Id",
    time = "Time",
    nClusters = 3
}
```

1cMethodLcmmGMM

Specify GMM method using lcmm

### **Description**

Growth mixture modeling through latent-class linear mixed modeling.

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#### **Usage**

```
lcMethodLcmmGMM(
   fixed,
   mixture = ~1,
   random = ~1,
   classmb = ~1,
   time = getOption("latrend.time"),
   id = getOption("latrend.id"),
   init = "lme",
   nClusters = 2,
   ...
)
```

## Arguments

fixed The fixed effects formula.

mixture The mixture-specific effects formula. See lcmm::hlme for details.

random The random effects formula. See lcmm::hlme for details.

classmb The cluster membership formula for the multinomial logistic model. See lcmm::hlme

for details.

time The name of the time variable.

id The name of the trajectory identifier variable. This replaces the subject argu-

ment of lcmm::hlme.

init Alternative for the B argument of lcmm::hlme, for initializing the hlme fitting

procedure. This is only applicable for nClusters > 1. Options:

• "lme.random" (default): random initialization through a standard linear mixed model. Assigns a fitted standard linear mixed model enclosed in a call to random() to the B argument.

- "lme", fits a standard linear mixed model and passes this to the B argument.
- "gridsearch", a gridsearch is used with initialization from "lme.random", following the approach used by lcmm::gridsearch. To use this initalization, specify arguments gridsearch.maxiter (max number of iterations during search), gridsearch.rep (number of fits during search), and gridsearch.parallel (whether to enable parallel computation).
- NULL or "default", the default lcmm::hlme input for B is used.

The argument is ignored if the B argument is specified, or nClusters = 1.

nClusters The number of clusters to fit. This replaces the ng argument of lcmm::hlme.

Arguments passed to lcmm::hlme. The following arguments are ignored: data, fixed, random, mixture, subject, classmb, returndata, ng, verbose, subset.

#### References

Proust-Lima C, Philipps V, Liquet B (2017). "Estimation of Extended Mixed Models Using Latent Classes and Latent Processes: The R Package lcmm." *Journal of Statistical Software*, **78**(2), 1–56. doi:10.18637/jss.v078.i02.

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Proust-Lima C, Philipps V, Diakite A, Liquet B (2019). *lcmm: Extended Mixed Models Using Latent Classes and Latent Processes*. R package version: 1.8.1, https://cran.r-project.org/package=lcmm.

#### See Also

 $\label{lem:continuous} Other\ lcMethod\ implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodMclustLLPA, lcMethodMixAK_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMethodRa$ 

## **Examples**

```
data(latrendData)
if (rlang::is_installed("lcmm")) {
 method <- lcMethodLcmmGMM(</pre>
   fixed = Y ~ Time,
   mixture = ~ Time,
    random = ~1,
    id = "Id",
    time = "Time",
   nClusters = 2
 gmm <- latrend(method, data = latrendData)</pre>
 summary(gmm)
 # define method with gridsearch
 method <- lcMethodLcmmGMM(</pre>
    fixed = Y \sim Time,
   mixture = ~ Time,
    random = \sim 1,
    id = "Id",
    time = "Time",
    nClusters = 3,
    init = "gridsearch",
    gridsearch.maxiter = 10,
    gridsearch.rep = 50,
    gridsearch.parallel = TRUE
 )
}
```

1cMethodLMKM

Two-step clustering through linear regression modeling and k-means

## **Description**

Two-step clustering through linear regression modeling and k-means

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### Usage

```
lcMethodLMKM(
  formula,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  center = meanNA,
  standardize = scale,
  ...
)
```

### **Arguments**

formula A formula specifying the linear trajectory model.

time The name of the time variable.

id The name of the trajectory identification variable.

nClusters The number of clusters to estimate.

center A function that computes the cluster center based on the original trajectories

associated with the respective cluster. By default, the mean is computed.

standardize A function to standardize the output matrix of the representation step. By

default, the output is shifted and rescaled to ensure zero mean and unit variance.

... Arguments passed to stats::lm. The following external arguments are ignored:

x, data, control, centers, trace.

#### See Also

 $\label{lem:continuous} Other\ lcMethod\ implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify$ 

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time", nClusters = 3)
model <- latrend(method, latrendData)</pre>
```

lcMethodMclustLLPA

Longitudinal latent profile analysis

## Description

Latent profile analysis or finite Gaussian mixture modeling.

### Usage

```
lcMethodMclustLLPA(
  response,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  ...
)
```

## **Arguments**

response The name of the response variable.

time The name of the time variable.

id The name of the trajectory identifier variable.

nClusters The number of clusters to estimate.

... Arguments passed to mclust::Mclust. The following external arguments are ignored: data, G, verbose.

#### References

Scrucca L, Fop M, Murphy TB, Raftery AE (2016). "mclust 5: clustering, classification and density estimation using Gaussian finite mixture models." *The R Journal*, **8**(1), 205–233.

### See Also

 $\label{lem:continuous} Other\ lcMethod\ implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMixAK_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMethodRandom, lcMethodStratify lcMethodRandom, lcMethodRandom$ 

# **Examples**

```
data(latrendData)
if (require("mclust")) {
  method <- lcMethodMclustLLPA("Y", id = "Id", time = "Time", nClusters = 3)
  model <- latrend(method, latrendData)
}</pre>
```

lcMethodMixAK\_GLMM

Specify a GLMM iwht a normal mixture in the random effects

## Description

Specify a GLMM iwht a normal mixture in the random effects

#### Usage

```
lcMethodMixAK_GLMM(
    fixed,
    random,
    time = getOption("latrend.time"),
    id = getOption("latrend.id"),
    nClusters = 2,
    ...
)
```

#### **Arguments**

A formula specifying the fixed effects of the model, including the response.

Creates the y and x arguments for the call to mixAK::GLMM\_MCMC.

random A formula specifying the random effects of the model, including the random in-

tercept. Creates the z and random.intercept arguments for the call to mixAK::GLMM\_MCMC.

time The name of the time variable.

id The name of the trajectory identifier variable. This is used to generate the id

vector argument for the call to mixAK::GLMM\_MCMC.

nClusters The number of clusters.

... Arguments passed to mixAK::GLMM\_MCMC. The following external argu-

ments are ignored: y, x, z, random.intercept, silent.

## Note

This method currently does not appear to work under R 4.2 due to an error triggered by the mixAK package during fitting.

#### References

Komárek A (2009). "A New R Package for Bayesian Estimation of Multivariate Normal Mixtures Allowing for Selection of the Number of Components and Interval-Censored Data." *Computational Statistics and Data Analysis*, **53**(12), 3932–3947. doi:10.1016/j.csda.2009.05.006.

## See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

## **Examples**

```
data(latrendData)
# this example only runs when the mixAK package is installed
try({
  method <- lcMethodMixAK_GLMM(fixed = Y ~ 1, random = ~ Time,
  id = "Id", time = "Time", nClusters = 3)</pre>
```

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```
model <- latrend(method, latrendData)
summary(model)
})</pre>
```

lcMethodMixtoolsGMM

Specify mixed mixture regression model using mixtools

# Description

Specify mixed mixture regression model using mixtools

## Usage

```
lcMethodMixtoolsGMM(
  formula,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  ...
)
```

## Arguments

formula	Formula, including a random effects component for the trajectory. See <a href="mailto:lme4">lme4</a> ::lmer formula syntax.
time	The name of the time variable
id	The name of the trajectory identifier variable.
nClusters	The number of clusters.
	Arguments passed to mixtools::regmixEM.mixed. The following arguments are

ignored: data, y, x, w, k, addintercept.fixed, verb.

# References

Benaglia T, Chauveau D, Hunter DR, Young D (2009). "mixtools: An R Package for Analyzing Finite Mixture Models." *Journal of Statistical Software*, **32**(6), 1–29. doi:10.18637/jss.v032.i06.

## See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsNPRM, lcMethodRandom, lcMethodStratify

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## **Examples**

```
data(latrendData)

if (require("mixtools")) {
  method <- lcMethodMixtoolsGMM(
    formula = Y ~ Time + (1 | Id),
    id = "Id", time = "Time",
    nClusters = 3,
    arb.R = FALSE
  )
}</pre>
```

lcMethodMixtoolsNPRM Specify non-parametric estimation for independent repeated measures

## **Description**

Specify non-parametric estimation for independent repeated measures

## Usage

```
lcMethodMixtoolsNPRM(
  response,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  blockid = NULL,
  bw = NULL,
  h = NULL,
  ...
)
```

# Arguments

```
The name of the response variable.
response
                  The name of the time variable.
time
id
                  The name of the trajectory identifier variable.
nClusters
                  The number of clusters to estimate.
blockid
                  See mixtools::npEM.
                  See mixtools::npEM.
bw
h
                  See mixtools::npEM.
                  Arguments passed to mixtools::npEM. The following optional arguments are
. . .
                  ignored: data, x, mu0, verb.
```

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#### References

Benaglia T, Chauveau D, Hunter DR, Young D (2009). "mixtools: An R Package for Analyzing Finite Mixture Models." *Journal of Statistical Software*, **32**(6), 1–29. doi:10.18637/jss.v032.i06.

#### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodRandom, lcMethodStratify

## **Examples**

```
data(latrendData)

if (require("mixtools")) {
   method <- lcMethodMixtoolsNPRM("Y", id = "Id", time = "Time", nClusters = 3)
   model <- latrend(method, latrendData)
}</pre>
```

lcMethodMixTVEM

Specify a MixTVEM

## Description

Specify a MixTVEM

#### Usage

```
lcMethodMixTVEM(
  formula,
  formula.mb = ~1,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
  ...
)
```

## **Arguments**

formula A formula excluding the time component. Time-invariant covariates are detected automatically as these are a special case in MixTVEM.

A formula for cluster-membership prediction. Covariates must be time-invariant. Furthermore, the formula must contain an intercept.

The name of the time variable.

The name of the trajectory identifier variable.

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nClusters	The number of clusters. This replaces the numClasses argument of the TVEMMixNormal function call.
• • •	Arguments passed to the TVEMMixNormal() function. The following optional arguments are ignored: doPlot, getSEs, numClasses.

#### Note

In order to use this method, you must download and source MixTVEM.R. See the reference below.

#### References

```
https://github.com/dziakj1/MixTVEM
```

Dziak JJ, Li R, Tan X, Shiffman S, Shiyko MP (2015). "Modeling intensive longitudinal data with mixtures of nonparametric trajectories and time-varying effects." *Psychological Methods*, **20**(4), 444–469. ISSN 1939-1463.

# **Examples**

```
# this example only runs if you download and place MixTVEM.R in your wd
try({
    source("MixTVEM.R")
    method = lcMethodMixTVEM(
        Value ~ time(1) - 1,
        time = 'Assessment',
        id = "Id",
        nClusters = 3
    )
})
```

1cMethodRandom

Specify a random-partitioning method

## **Description**

Creates a model with random cluster assignments according to the random cluster proportions drawn from a Dirichlet distribution.

## Usage

```
lcMethodRandom(
  response,
  alpha = 10,
  center = meanNA,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  nClusters = 2,
```

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```
name = "random",
...
)
```

#### **Arguments**

response The name of the response variable.

alpha The Dirichlet parameters. Either scalar or of length nClusters. The higher

alpha, the more uniform the clusters will be.

center Optional function for computing the longitudinal cluster centers, with signa-

ture (x).

time The name of the time variable.

id The name of the trajectory identification variable.

nClusters The number of clusters.

name The name of the method.

... Additional arguments, such as the seed.

#### References

Frigyik BA, Kapila A, Gupta MR (2010). "Introduction to the Dirichlet distribution and related processes." Technical Report UWEETR-2010-0006, Department of Electrical Engineering, University of Washington.

### See Also

Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGMM, lcMethodMclustLLPA, lcMethodMixAK\_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodStratify

## **Examples**

```
data(latrendData)
method <- lcMethodRandom(response = "Y", id = "Id", time = "Time")
model <- latrend(method, latrendData)

# uniform clusters
method <- lcMethodRandom(
    alpha = 1e3,
    nClusters = 3,
    response = "Y",
    id = "Id",
    time = "Time"
)

# single large cluster
method <- lcMethodRandom(
    alpha = c(100, 1, 1, 1),</pre>
```

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```
nClusters = 4,
response = "Y",
id = "Id",
time = "Time"
)
```

1cMethods

Generate a list of lcMethod objects

### **Description**

Generates a list of 1cMethod objects for all combinations of the provided argument values.

### Usage

```
lcMethods(method, ..., envir = NULL)
```

## **Arguments**

method

The lcMethod to use as the template, which will be updated for each of the other arguments.

. . .

Any other arguments to update the lcMethod definition with. Values must be scalar, vector, list, or encapsulated in a .() call. Arguments wrapped in .() are passed as-is to the model call, ensuring a readable method. Arguments comprising a single symbol (e.g. a variable name) are interpreted as a constant. To force evaluation, specify arg=(var) or arg=force(var). Arguments of type vector or list are split across a series of method fit calls. Arguments of type scalar are constant across the method fits. If a list is intended to be passed as a constant argument, then specifying arg=.(listObject) results in it being treated as such.

envir

The environment in which to evaluate the method arguments.

### Value

A list of lcMethod objects.

### **Examples**

```
data(latrendData)
baseMethod <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
methods <- lcMethods(baseMethod, nClusters = 1:6)

nclus <- 1:6
methods <- lcMethods(baseMethod, nClusters = nclus)

# list notation, useful for providing functions
methods <- lcMethods(baseMethod, nClusters = .(1, 3, 5))
length(methods) # 3</pre>
```

lcMethodStratify 97

d	
---	--

## **Description**

Specify a stratification method

# Usage

```
lcMethodStratify(
  response,
  stratify,
  center = meanNA,
  nClusters = NaN,
  clusterNames = NULL,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  name = "stratify"
)
```

## **Arguments**

response	The name of the response variable.
stratify	An expression returning a number or factor value per trajectory, representing the cluster assignment. Alternatively, a function can be provided that takes separate trajectory data. frame as input.
center	The function for computing the longitudinal cluster centers, used for representing the cluster trajectories.
nClusters	The number of clusters. This is optional, as this can be derived from the largest assignment number by default, or the number of factor levels.
clusterNames	The names of the clusters. If a factor assignment is returned, the levels are used as the cluster names.
time	The name of the time variable.
id	The name of the trajectory identification variable.
name	The name of the method.

## See Also

 $\label{lem:continuous} Other lcMethod implementations: getArgumentDefaults(), getArgumentExclusions(), lcMethod-class, lcMethodAkmedoids, lcMethodCrimCV, lcMethodDtwclust, lcMethodFeature, lcMethodFunFEM, lcMethodFunction, lcMethodGCKM, lcMethodKML, lcMethodLMKM, lcMethodLcmmGBTM, lcMethodLcmmGBTM, lcMethodMclustLLPA, lcMethodMixAK_GLMM, lcMethodMixtoolsGMM, lcMethodMixtoolsNPRM, lcMethodRandom\\ \end{tabular}$ 

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## **Examples**

```
data(latrendData)
# Stratification based on the mean response level
method <- lcMethodStratify(</pre>
  "Y",
  mean(Y) > 0,
  clusterNames = c("Low", "High"),
  id = "Id",
  time = "Time"
model <- latrend(method, latrendData)</pre>
summary(model)
# Stratification function
stratfun <- function(trajdata) {</pre>
   trajmean <- mean(trajdata$Y)</pre>
   factor(
     trajmean > 1.7,
     levels = c(FALSE, TRUE),
     labels = c("Low", "High")
method <- lcMethodStratify("Y", stratfun, id = "Id", time = "Time")</pre>
# Multiple clusters
stratfun3 <- function(trajdata) {</pre>
   trajmean <- mean(trajdata$Y)</pre>
   cut(
     trajmean,
     c(-Inf, .5, 2, Inf),
     labels = c("Low", "Medium", "High")
   )
method <- lcMethodStratify("Y", stratfun3, id = "Id", time = "Time")</pre>
```

1cMode1

Longitudinal cluster result (lcModel)

## **Description**

A longitudinal cluster model ([lcModel][lcModel-class]) describes the clustered representation of a certain longitudinal dataset.

A 1cModel is obtained by estimating a specified longitudinal cluster method on a longitudinal dataset. The estimation is done via one of the latrend estimation functions.

A longitudinal cluster result represents the dataset in terms of a partitioning of the trajectories into a number of clusters. The trajectoryAssignments() function outputs the most likely membership for the respective trajectories. Each cluster has a longitudinal representation, obtained via clusterTrajectories(), and can be plotted via plotClusterTrajectories().

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## **Functionality**

#### **Clusters and partitioning:**

- nClusters(): The number of clusters this model represents.
- clusterNames(): The names of the clusters.
- clusterSizes(): The respective number of trajectories assigned to each cluster.
- clusterProportions(): The respective proportional size of each cluster.
- trajectoryAssignments(): The most likely cluster membership of each trajectory.
- postprob(): The posterior probability of each trajectory to each cluster.

#### Longitudinal cluster representation (i.e., trends):

- clusterTrajectories(): A data.frame containing the longitudinal representation of each cluster.
- plotClusterTrajectories(): Plots the longitudinal representation of each cluster.
- fittedTrajectories(): A data.frame containing the longitudinal representation of each trajectory. For many methods, this is the cluster center.
- plotFittedTrajectories(): Plot the trajectory representation.

## Training data:

- nIds(): The number of trajectories used for estimation.
- ids(): A vector of identifiers of the trajectories that were used for estimation.
- nobs(): The number of observations used for estimation, across trajectories.
- time(): Moments in time on which observations are present.
- trajectories(): The trajectories that were used for estimation.
- plotTrajectories(): Plot the trajectories that were used for estimation.

## Model evaluation:

- summary(): Obtain a summary of the model.
- metric(): Compute an internal metric.
- externalMetric(): Compute an external metric in relation to a second lcModel.
- converged(): Whether the estimation procedure converged.
- estimationTime(): Total time that was needed for the fitting steps.
- sigma(): Residual error scale.
- qqPlot(): QQ plot of the model residuals.

# **Model prediction:**

- predictForCluster(): Cluster-specific prediction on new data. Not supported for all methods.
- predictPostprob(): Predict posterior probability for new data. Not supported for all methods.

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 predictAssignments(): Predict cluster membership for new data. Not supported for all methods.

# Other functionality:

- getLcMethod(): Get the method specification by which this model was estimated.
- update(): Retrain a model with altered method arguments.
- strip(): Removes non-essential (meta) data and environments from the model to facilitate efficient serialization.

#### See Also

lcModel

## **Examples**

```
data(latrendData)
# define the method
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
# estimate the method, giving the model
model <- latrend(method, data = latrendData)

if (require("ggplot2")) {
   plotClusterTrajectories(model)
}</pre>
```

lcModel-class

lcModel class

## **Description**

Abstract class for defining estimated longitudinal cluster models.

# Arguments

```
object The lcModel object.
... Any additional arguments.
```

# **Details**

An extending class must implement the following methods to ensure basic functionality:

- predict.lcModelExt: Used to obtain the fitted cluster trajectories and trajectories.
- postprob(lcModelExt): The posterior probability matrix is used to determine the cluster assignments of the trajectories.

For predicting the posterior probability for unseen data, the predictPostprob() should be implemented.

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#### Slots

method The lcMethod-class object specifying the arguments under which the model was fitted.

call The call that was used to create this lcModel object. Typically, this is the call to latrend() or any of the other fitting functions.

model An arbitrary underlying model representation.

data A data. frame object, or an expression to resolves to the data. frame object.

date The date-time when the model estimation was initiated.

id The name of the trajectory identifier column.

time The name of the time variable.

response The name of the response variable.

label The label assigned to this model.

ids The trajectory identifier values the model was fitted on.

times The exact times on which the model has been trained

clusterNames The names of the clusters.

estimationTime The time, in seconds, that it took to fit the model.

tag An arbitrary user-specified data structure. This slot may be accessed and updated directly.

#### See Also

Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()

 ${\tt lcModelPartition}$ 

Create a lcModel with pre-defined partitioning

## **Description**

Represents an arbitrary partitioning of a set of trajectories. As such, this model has no predictive capabilities. The cluster trajectories are represented by the specified center function (mean by default).

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### Usage

```
lcModelPartition(
   data,
   response,
   trajectoryAssignments,
   nClusters = NA,
   clusterNames = character(),
   time = getOption("latrend.time"),
   id = getOption("latrend.id"),
   name = "part",
   center = meanNA,
   method = NULL,
   converged = TRUE,
   model = NULL,
   envir = parent.frame()
)
```

#### **Arguments**

data A data. frame representing the trajectory data.

response The name of the response variable.

trajectoryAssignments

A vector of cluster membership per trajectory, a data. frame with an id column and "Cluster" column, or the name of the cluster membership column in the data argument.. For vector input, the type must be factor, character, or integer (1 to nClusters). The order of the trajectory, and thus the respective assignments, is determined by the id column of the data. Provide a factor id column for the input data to ensure that the ordering is as you aspect.

nClusters The number of clusters. Should be NA for trajectory assignments of type factor.

clusterNames The names of the clusters, or a function with input n outputting a character vector

of names. If unspecified, the names are determined from the trajectoryAssignments

argument.

time The name of the time variable.

id The name of the trajectory identification variable.

name The name of the method.

center The function for computing the longitudinal cluster centers, used for repre-

senting the cluster trajectories.

method Optional 1cMethod object that was used for fitting this model to the data.

converged Set the converged state.

model An optional object to attach to the lcModelPartition object, representing the

internal model that was used for obtaining the partition.

envir The environment associated with the model. Used for evaluating the assigned

data object by model.data.lcModel.

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### **Examples**

```
# comparing a model to the ground truth using the adjusted Rand index
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData, nClusters = 3)

# extract the reference class from the Class column
trajLabels <- aggregate(Class ~ Id, head, 1, data = latrendData)
trajLabels$Cluster <- trajLabels$Class
refModel <- lcModelPartition(latrendData, response = "Y", trajectoryAssignments = trajLabels)

if (require("mclustcomp")) {
    externalMetric(model, refModel, "adjustedRand")
}</pre>
```

1cModels

Construct a list of lcModel objects

## **Description**

A general overview of the lcModels class can be found here.

The lcModels() function creates a flat (named) list of lcModel objects. Duplicates are preserved.

## Usage

```
lcModels(...)
```

## **Arguments**

... lcModel, lcModels, or a recursive list of lcModel objects. Arguments may be named.

## Value

A 1cMode1s object containing all specified 1cMode1 objects.

# **Functionality**

- Print an argument summary for each of the models.
- Convert to a data. frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.
- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

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### See Also

```
Other lcModels functions: as.lcModels(), lcModels-class, max.lcModels(), min.lcModels(), plotMetric(), print.lcModels(), subset.lcModels()
```

### **Examples**

```
lmkmMethod <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
lmkmModel <- latrend(lmkmMethod, latrendData)
rngMethod <- lcMethodRandom("Y", id = "Id", time = "Time")
rngModel <- latrend(rngMethod, latrendData)

lcModels(lmkmModel, rngModel)

lcModels(defaults = c(lmkmModel, rngModel))</pre>
```

lcModels-class

lcModels: a list of lcModel objects

# Description

The lcModels S3 class represents a list of one or more lcModel objects. This makes it easier to work with a collection of models in a more structured manner.

A list of models is outputted from the repeated estimation functions such as latrendRep(), latrendBatch(), and others. You can construct a list of models using the lcModels() function.

## **Functionality**

- Print an argument summary for each of the models.
- Convert to a data. frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.
- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

### See Also

```
Other lcModels functions: as.lcModels(), lcModels, max.lcModels(), min.lcModels(), plotMetric(), print.lcModels(), subset.lcModels()
```

### **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
models <- latrendRep(method, data = latrendData, .rep = 5) # 5 repeated runs
bestModel <- min(models, "MAE")</pre>
```

lcModelWeightedPartition

Create a lcModel with pre-defined weighted partitioning

## **Description**

Create a lcModel with pre-defined weighted partitioning

## Usage

```
lcModelWeightedPartition(
  data,
  response,
  weights,
  clusterNames = colnames(weights),
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  name = "wpart"
)
```

#### **Arguments**

data A data. frame representing the trajectory data.

response The name of the response variable.

weights A numIds x numClusters matrix of partition probabilities.

clusterNames The names of the clusters, or a function with input n outputting a character vector

of names.

time The name of the time variable.

id The name of the trajectory identification variable.

name The name of the method.

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logLik.lcModel

Extract the log-likelihood of a lcModel

# Description

Extract the log-likelihood of a lcModel

## Usage

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

## **Arguments**

```
object The lcModel object.
... Additional arguments.
```

### **Details**

The default implementation checks for the existence of the logLik() function for the internal model, and returns the output, if available.

### Value

A numeric with the computed log-likelihood. If unavailable, NA is returned.

## See Also

```
stats::logLik metric
```

# **Examples**

```
data(latrendData)

if (rlang::is_installed("lcmm")) {
   method <- lcMethodLcmmGBTM(
      fixed = Y ~ Time,
      mixture = ~ 1,
      id = "Id",
      time = "Time",
      nClusters = 3
   )
   gbtm <- latrend(method, data = latrendData)
   logLik(gbtm)
}</pre>
```

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max.lcModels

Select the lcModel with the highest metric value

## **Description**

Select the lcModel with the highest metric value

# Usage

```
## S3 method for class 'lcModels'
max(x, name, ...)
```

## **Arguments**

x The lcModels object.

name The name of the internal metric.

... Additional arguments.

#### Value

The lcModel with the highest metric value

## **Functionality**

- Print an argument summary for each of the models.
- Convert to a data. frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.
- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

### See Also

#### min.lcModels externalMetric

```
Other lcModels functions: as.lcModels(), lcModels, lcModels-class, min.lcModels(), plotMetric(), print.lcModels(), subset.lcModels()
```

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## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model1 <- latrend(method, latrendData, nClusters = 1)
model2 <- latrend(method, latrendData, nClusters = 2)
model3 <- latrend(method, latrendData, nClusters = 3)
models <- lcModels(model1, model2, model3)

if (require("clusterCrit")) {
   max(models, "Dunn")
}</pre>
```

metric

Compute internal model metric(s)

## **Description**

Compute one or more internal metrics for the given 1cModel object.

Note that there are many metrics available, and there exists no metric that works best in all scenarios. It is recommended to carefully consider which metric is most appropriate for your use case.

Recommended overview papers:

- Arbelaitz et al. (2013) provide an extensive overview validity indices for cluster algorithms.
- van der Nest et al. (2020) provide an overview of metrics for mixture models (GBTM, GMM); primarily likelihood-based or posterior probability-based metrics.
- Henson et al. (2007) provide an overview of likelihood-based metrics for mixture models.

Call getInternalMetricNames() to retrieve the names of the defined internal metrics.

See the *Details* section below for a list of supported metrics.

## Usage

```
metric(object, name = getOption("latrend.metric", c("WRSS", "APPA.mean")), ...)
## S4 method for signature 'lcModel'
metric(object, name = getOption("latrend.metric", c("WRSS", "APPA.mean")), ...)
## S4 method for signature 'list'
metric(object, name, drop = TRUE)
## S4 method for signature 'lcModels'
metric(object, name, drop = TRUE)
```

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## Arguments

The lcModel, lcModels, or list of lcModel objects to compute the metrics for.

The name(s) of the metric(s) to compute. If no names are given, the names specified in the latrend.metric option (WRSS, APPA, AIC, BIC) are used.

Additional arguments.

Whether to return a numeric vector instead of a data. frame in case of a single metric.

#### Value

For metric(lcModel): A named numeric vector with the computed model metrics.

For metric(list): A data.frame with a metric per column. For metric(lcModels): A data.frame with a metric per column.

Sample-size adjusted BIC

MAE weighted by cluster-assignment probability

Description

## **Supported internal metrics**

Metric name

APPA.mean

AIC

ssBIC

SED.fit WMAE

SED

APPA.min	Lowest APPA among the clusters
ASW	Average silhouette width based on the Euclidean distance
BIC	Bayesian information criterion. A goodness-of-fit estimator that corrects for the degrees of freedom (
CAIC	Consistent Akaike information criterion
CLC	Classification likelihood criterion
converged	Whether the model converged during estimation
deviance	The model deviance
Dunn	The Dunn index
entropy	Entropy of the posterior probabilities
estimationTime	The time needed for fitting the model
ED	Euclidean distance between the cluster trajectories and the assigned observed trajectories
ED.fit	Euclidean distance between the cluster trajectories and the assigned fitted trajectories
ICL.BIC	Integrated classification likelihood (ICL) approximated using the BIC
logLik	Model log-likelihood
MAE	Mean absolute error of the fitted trajectories (assigned to the most likely respective cluster) to the obs
Mahalanobis	Mahalanobis distance between the cluster trajectories and the assigned observed trajectories
MSE	Mean squared error of the fitted trajectories (assigned to the most likely respective cluster) to the obs
relativeEntropy,RE	A measure of the precision of the trajectory classification. A value of 1 indicates perfect classification
RMSE	Root mean squared error of the fitted trajectories (assigned to the most likely respective cluster) to the
RSS	Residual sum of squares under most likely cluster allocation
scaledEntropy	See relativeEntropy
sigma	The residual standard deviation

Akaike information criterion. A goodness-of-fit estimator that adjusts for model complexity (i.e., the

Mean of the average posterior probability of assignment (APPA) across clusters. A measure of the pr

Standardized Euclidean distance between the cluster trajectories and the assigned observed trajectoric The cluster-weighted standardized Euclidean distance between the cluster trajectories and the assigned observed trajectories and the assigned observed trajectories and the assigned observed trajectories are cluster trajectories are cluster trajectories and the assigned observed trajectories are cluster trajectories are cluster trajectories and the assigned observed trajectories are cluster trajectories are cluster

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WMSE	MSE weighted by cluster-assignment probability
WRMSE	RMSE weighted by cluster-assignment probability
WRSS	RSS weighted by cluster-assignment probability

#### **Implementation**

See the documentation of the defineInternalMetric() function for details on how to define your own metrics.

#### References

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```
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```

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#### See Also

externalMetric min.lcModels max.lcModels

```
Other metric functions: defineExternalMetric(), defineInternalMetric(), externalMetric(), getExternalMetricDefinition(), getExternalMetricNames(), getInternalMetricDefinition(), getInternalMetricNames()
```

Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()

## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
metric(model, "WMAE")

if (require("clusterCrit")) {
   metric(model, c("WMAE", "Dunn"))
}</pre>
```

min.lcModels

Select the lcModel with the lowest metric value

## **Description**

Select the lcModel with the lowest metric value

112 min.lcModels

## Usage

```
## S3 method for class 'lcModels'
min(x, name, ...)
```

## **Arguments**

```
x The lcModels objectname The name of the internal metric.... Additional arguments.
```

## Value

The lcModel with the lowest metric value

## **Functionality**

- Print an argument summary for each of the models.
- Convert to a data.frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.
- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

## See Also

```
max.lcModels externalMetric
```

```
Other lcModels functions: as.lcModels(), lcModels, lcModels-class, max.lcModels(), plotMetric(), print.lcModels(), subset.lcModels()
```

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model1 <- latrend(method, latrendData, nClusters = 1)
model2 <- latrend(method, latrendData, nClusters = 2)
model3 <- latrend(method, latrendData, nClusters = 3)
models <- lcModels(model1, model2, model3)
min(models, "WMAE")</pre>
```

model.data.lcModel 113

model.data.lcModel

Extract the model data that was used for fitting

## **Description**

Evaluates the data call in the environment that the model was trained in.

# Usage

```
## S3 method for class 'lcModel'
model.data(object, ...)
```

# Arguments

```
object The 1cModel object.
... Additional arguments.
```

## Value

The full data. frame that was used for fitting the lcModel.

## See Also

model.frame.lcModel time.lcModel

## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
model.data(model)</pre>
```

model.frame.lcModel

Extract model training data

## **Description**

```
See stats::model.frame() for more details.
```

# Usage

```
## S3 method for class 'lcModel'
model.frame(formula, ...)
```

114 names,lcMethod-method

# Arguments

```
formula The lcModel object.
... Additional arguments.
```

## Value

A data. frame containing the variables used by the model.

## See Also

```
stats::model.frame model.data.lcModel
```

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

# Examples

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, data = latrendData)
model.frame(model)</pre>
```

names, lcMethod-method *lcMethod argument names* 

## **Description**

Extract the argument names or number of arguments from an 1cMethod object.

## Usage

```
## S4 method for signature 'lcMethod'
length(x)
## S4 method for signature 'lcMethod'
names(x)
```

## **Arguments**

x The lcMethod object.

nClusters 115

#### Value

The number of arguments, as  $scalar\ integer.$ 

A character vector of argument names.

## See Also

```
Other lcMethod functions: [[,lcMethod-method,as.data.frame.lcMethod(),as.data.frame.lcMethods(),as.lcMethods(),as.list.lcMethod(),evaluate.lcMethod(),formula.lcMethod(),lcMethod-class,update.lcMethod()
```

## **Examples**

```
method <- lcMethodLMKM(Y ~ Time)
names(method)
length(method)</pre>
```

nClusters

Number of clusters

## **Description**

Get the number of clusters estimated by the given object.

## Usage

```
nClusters(object, ...)
## S4 method for signature 'lcModel'
nClusters(object, ...)
```

## Arguments

```
object The object ... Not used.
```

#### Value

The number of clusters: a scalar numeric non-zero count.

## See Also

#### nIds nobs

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

116 nIds

## **Examples**

```
data(latrendData)
method <- lcMethodRandom("Y", id = "Id", time = "Time", nClusters = 3)
model <- latrend(method, latrendData)
nClusters(model) # 3</pre>
```

nIds

Number of trajectories

## **Description**

Get the number of trajectories (strata) that were used for fitting the given lcModel object. The number of trajectories is determined from the number of unique identifiers in the training data. In case the trajectory ids were supplied using a factor column, the number of trajectories is determined by the number of levels instead.

#### Usage

```
nIds(object)
```

## **Arguments**

object

The 1cModel object.

#### Value

An integer with the number of trajectories on which the lcModel was fitted.

## See Also

## nobs nClusters

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

```
data(latrendData)
method <- lcMethodRandom("Y", id = "Id", time = "Time")
model <- latrend(method, latrendData)
nIds(model)</pre>
```

nobs.lcModel 117

nobs.lcModel

Number of observations used for the lcModel fit

## **Description**

Extracts the number of observations that contributed information towards fitting the cluster trajectories of the respective lcModel object. Therefore, only non-missing response observations count towards the number of observations.

## Usage

```
## S3 method for class 'lcModel'
nobs(object, ...)
```

## **Arguments**

```
object The lcModel object.
... Additional arguments.
```

#### See Also

#### nIds nClusters

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

# **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
nobs(model)</pre>
```

OCC

Odds of correct classification (OCC)

## **Description**

Computes the odds of correct classification (OCC) for each cluster. In other words, it computes the proportion of trajectories that can be expected to be correctly classified by the model for each cluster.

118 PAP.adh

## Usage

OCC(object)

## **Arguments**

object

The model, of type lcModel.

## **Details**

An OCC of 1 indicates that the cluster assignment is no better than by random chance.

## Value

The OCC per cluster, as a numeric vector of length nClusters(object). Empty clusters will output NA.

#### References

Nagin DS (2005). *Group-based modeling of development*. Harvard University Press. ISBN 9780674041318, doi:10.4159/9780674041318. Klijn SL, Weijenberg MP, Lemmens P, van den Brandt PA, Passos VL (2017). "Introducing the fit-criteria assessment plot - A visualisation tool to assist class enumeration in group-based trajectory modelling." *Statistical Methods in Medical Research*, **26**(5), 2424-2436. van der Nest G, Lima Passos V, Candel MJ, van Breukelen GJ (2020). "An overview of mixture modelling for latent evolutions in longitudinal data: Modelling approaches, fit statistics and software." *Advances in Life Course Research*, **43**, 100323. ISSN 1040-2608, doi:10.1016/j.alcr.2019.100323.

#### See Also

confusionMatrix APPA

PAP.adh	Weekly Mean PAP Therapy Usage of OSA Patients in the First 3
	Months

## **Description**

A simulated longitudinal dataset comprising 301 patients with obstructive sleep apnea (OSA) during their first 91 days (13 weeks) of PAP therapy. The longitudinal patterns were inspired by the adherence patterns reported by Yi et al. (2022), interpolated to weekly hours of usage.

## Usage

PAP.adh

PAP.adh1y

#### **Format**

A data. frame comprising longitudinal data of 500 patients, each having 26 observations over a period of 1 year. Each row represents a patient observation interval (two weeks), with columns:

Patient integer: The patient identifier, where each level represents a simulated patient.

Week integer: The week number, starting from 1.

**UsageHours** numeric: The mean hours of usage in the respective week. Greater than or equal to zero, and typically around 4-6 hours.

**Group** factor: The reference group (i.e., adherence pattern) from which this patient was generated.

Yi H, Dong X, Shang S, Zhang C, Xu L, Han F (2022). "Identifying longitudinal patterns of CPAP treatment in OSA using growth mixture modeling: Disease characteristics and psychological determinants." *Frontiers in Neurology*, **13**, 1063461. doi:10.3389/fneur.2022.1063461.

#### See Also

latrend-data PAP.adh1y

## **Examples**

```
data(PAP.adh)

if (require("ggplot2")) {
    plotTrajectories(PAP.adh, id = "Patient", time = "Week", response = "UsageHours")

# plot according to cluster ground truth
plotTrajectories(
    PAP.adh,
    id = "Patient",
    time = "Week",
    response = "UsageHours",
    cluster = "Group"
    )
}
```

PAP.adh1y

Biweekly Mean PAP Therapy Adherence of OSA Patients over 1 Year

## **Description**

A simulated longitudinal dataset comprising 500 patients with obstructive sleep apnea (OSA) during their first year on CPAP therapy. The dataset contains the patient usage hours, averaged over 2-week periods.

The daily usage data underlying the downsampled dataset was simulated based on 7 different adherence patterns. The defined adherence patterns were inspired by the adherence patterns identified by Aloia et al. (2008), with slight adjustments

PAP.adh1y

## Usage

```
PAP.adh1y
```

#### **Format**

A data. frame comprising longitudinal data of 500 patients, each having 26 observations over a period of 1 year. Each row represents a patient observation interval (two weeks), with columns:

Patient factor: The patient identifier, where each level represents a simulated patient.

**Biweek** integer: Two-week interval index. Starts from 1.

MaxDay integer: The last day used for the aggregation of the respective interval, integer

**UsageHours** numeric: The mean hours of usage in the respective week. Greater than or equal to zero, and typically around 4-6 hours.

**Group** factor: The reference group (i.e., adherence pattern) from which this patient was generated.

#### Note

This dataset is only intended for demonstration purposes. While the data format will remain the same, the data content is subject to change in future versions.

#### Source

This dataset was generated based on the cluster-specific descriptive statistics table provided in Aloia et al. (2008), with some adjustments made in order to improve cluster separation for demonstration purposes.

Aloia MS, Goodwin MS, Velicer WF, Arnedt JT, Zimmerman M, Skrekas J, Harris S, Millman RP (2008). "Time series analysis of treatment adherence patterns in individuals with obstructive sleep apnea." *Annals of Behavioral Medicine*, **36**(1), 44–53. ISSN 0883-6612, doi:10.1007/s12160008-90529.

#### See Also

latrend-data

```
data(PAP.adh1y)

if (require("ggplot2")) {
    plotTrajectories(PAP.adh1y, id = "Patient", time = "Biweek", response = "UsageHours")

# plot according to cluster ground truth
plotTrajectories(
    PAP.adh1y,
    id = "Patient",
    time = "Biweek",
    response = "UsageHours",
    cluster = "Group"
```

plot-lcModel-method 121

```
}
```

```
plot-lcModel-method Plot a lcModel
```

#### Description

Plot a 1cModel object. By default, this plots the cluster trajectories of the model, along with the trajectories used for estimation.

## Usage

```
## S4 method for signature 'lcModel,ANY'
plot(x, y, ...)
```

## **Arguments**

```
    x The lcModel object.
    y Not used.
    ... Arguments passed on to plotClusterTrajectories object The (cluster) trajectory data.
```

#### Value

A ggplot object.

## See Also

```
plotClusterTrajectories plotFittedTrajectories plotTrajectories ggplot2::ggplot
```

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData, nClusters = 3)

if (require("ggplot2")) {
   plot(model)
}</pre>
```

```
plot-lcModels-method Grid plot for a list of models
```

## **Description**

Grid plot for a list of models

## Usage

```
## S4 method for signature 'lcModels,ANY'
plot(x, y, ..., subset, gridArgs = list())
```

## **Arguments**

x The lcModels object.
 y Not used.
 ... Additional parameters passed to the plot() call for each lcModel object.
 subset Logical expression based on the lcModel method arguments, indicating which lcModel objects to keep.

gridArgs Named list of parameters passed to gridExtra::arrangeGrob.

```
plotClusterTrajectories
```

Plot cluster trajectories

## **Description**

Plot the cluster trajectories associated with the given model.

# Usage

```
plotClusterTrajectories(object, ...)

## S4 method for signature 'data.frame'
plotClusterTrajectories(
   object,
   response,
   cluster = "Cluster",
   clusterOrder = character(),
   clusterLabeler = make.clusterPropLabels,
   time = getOption("latrend.time"),
   center = meanNA,
   trajectories = c(FALSE, "sd", "se", "80pct", "90pct", "95pct", "range"),
   facet = !isFALSE(as.logical(trajectories[1])),
```

plotClusterTrajectories 123

```
id = getOption("latrend.id"),
...
)

## S4 method for signature 'lcModel'
plotClusterTrajectories(
  object,
  what = "mu",
  at = time(object),
  clusterOrder = character(),
  clusterLabeler = make.clusterPropLabels,
  trajectories = FALSE,
  facet = !isFALSE(as.logical(trajectories[1])),
...
)
```

#### **Arguments**

object The (cluster) trajectory data.

... Additional arguments passed to clusterTrajectories.

response The response variable name, see responseVariable.

cluster The cluster assignment column

clusterOrder Specify which clusters to plot and the order. Can be the cluster names or index.

By default, all clusters are shown.

clusterLabeler A function(clusterNames, clusterSizes) that generates plot labels for the

clusters. By default the cluster name with the proportional size is shown, see

make.clusterPropLabels.

time The time variable name, see time Variable.

center A function for aggregating multiple points at the same point in time

trajectories Whether to additionally plot the original trajectories (TRUE), or to show the ex-

pected interval (standard deviation, standard error, range, or percentile range) of

the observations at the respective moment in time.

Note that visualizing the expected intervals is currently only supported for timealigned trajectories, as the interval is computed at each unique moment in time. By default (FALSE), no information on the underlying trajectories is shown.

facet Whether to facet by cluster. This is done by default when trajectories is

enabled.

id Id column. Only needed when trajectories = TRUE.

what The distributional parameter to predict. By default, the mean response 'mu' is

predicted. The cluster membership predictions can be obtained by specifying

what = 'mb'.

at A numeric vector of the times at which to compute the cluster trajectories.

## Value

A ggplot object.

#### See Also

```
clusterTrajectories
```

```
plotTrajectories plot
```

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")</pre>
model <- latrend(method, latrendData, nClusters = 3)</pre>
if (require("ggplot2")) {
 plotClusterTrajectories(model)
 # show cluster sizes in labels
 plotClusterTrajectories(model, clusterLabeler = make.clusterSizeLabels)
 # change cluster order
 plotClusterTrajectories(model, clusterOrder = c('B', 'C', 'A'))
 # sort clusters by decreasing size
 plotClusterTrajectories(model, clusterOrder = order(-clusterSizes(model)))
 # show only specific clusters
 plotClusterTrajectories(model, clusterOrder = c('B', 'C'))
 # show assigned trajectories
 plotClusterTrajectories(model, trajectories = TRUE)
 # show 95th percentile observation interval
 plotClusterTrajectories(model, trajectories = "95pct")
 # show observation standard deviation
 plotClusterTrajectories(model, trajectories = "sd")
 # show observation standard error
 plotClusterTrajectories(model, trajectories = "se")
 # show observation range
 plotClusterTrajectories(model, trajectories = "range")
}
```

plotFittedTrajectories 125

```
plotFittedTrajectories
```

Plot the fitted trajectories

# Description

Plot the fitted trajectories as represented by the given model

## Usage

```
plotFittedTrajectories(object, ...)
## S4 method for signature 'lcModel'
plotFittedTrajectories(object, ...)
```

## **Arguments**

object The model.

... Arguments passed to fittedTrajectories() and plotTrajectories.

#### Value

A ggplot object.

#### See Also

```
fittedTrajectories
```

plotClusterTrajectories plotTrajectories plot

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData, nClusters = 3)

if (require("ggplot2")) {
    plotFittedTrajectories(model)
}</pre>
```

126 plotMetric

plotMetric	Plot one or more internal metrics for all lcModels	

## **Description**

Plot one or more internal metrics for all lcModels

## Usage

```
plotMetric(models, name, by = "nClusters", subset, group = character())
```

## **Arguments**

A lcModels or list of lcModel objects to compute and plot the metrics of. models The name(s) of the metric(s) to compute. If no names are given, the names name specified in the latrend.metric option (WRSS, APPA, AIC, BIC) are used. by The argument name along which methods are plotted. subset Logical expression based on the 1cModel method arguments, indicating which 1cModel objects to keep. The argument names to use for determining groups of different models. By group default, all arguments are included. Specifying group = character() disables grouping. Specifying a single argument for grouping uses that specific column as the grouping column. In all other cases, groupings are represented by a number.

#### Value

ggplot2 object.

## **Functionality**

- Print an argument summary for each of the models.
- Convert to a data. frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.
- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

#### See Also

```
Other lcModels functions: as.lcModels(),lcModels,lcModels-class,max.lcModels(),min.lcModels(),print.lcModels(),subset.lcModels()
```

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## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
methods <- lcMethods(method, nClusters = 1:3)
models <- latrendBatch(methods, latrendData)

if (require("ggplot2")) {
   plotMetric(models, "WMAE")
}

if (require("ggplot2") && require("clusterCrit")) {
   plotMetric(models, c("WMAE", "Dunn"))
}</pre>
```

plotTrajectories

Plot the data trajectories

## **Description**

Plots the output of trajectories for the given object.

## Usage

```
plotTrajectories(object, ...)
## S4 method for signature 'data.frame'
plotTrajectories(
  object,
  response,
  cluster,
  time = getOption("latrend.time"),
  id = getOption("latrend.id"),
  facet = TRUE,
  ...
)

## S4 method for signature 'ANY'
plotTrajectories(object, ...)
## S4 method for signature 'lcModel'
plotTrajectories(object, ...)
```

# Arguments

object The data or model or extract the trajectories from.

... Additional arguments passed to trajectories.

response Response variable character name or a call.

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cluster Whether to plot trajectories grouped by cluster (determined by the "Cluster" column). Alternatively, the name of the cluster column indicating trajectory cluster membership. If unspecified, trajectories are grouped if the object contains a

"Cluster" column.

time The time variable name, see time Variable.

id The identifier variable name, see idVariable.

facet Whether to facet by cluster.

#### See Also

trajectories

trajectories plotFittedTrajectories plotClusterTrajectories

trajectories

```
data(latrendData)
if (require("ggplot2")) {
  plotTrajectories(latrendData, response = "Y", id = "Id", time = "Time")
  plotTrajectories(
    latrendData,
    response = quote(exp(Y)),
    id = "Id",
    time = "Time"
  )
  plotTrajectories(
    latrendData,
    response = "Y",
    id = "Id",
    time = "Time",
    cluster = "Class"
  )
}
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")</pre>
model <- latrend(method, latrendData, nClusters = 3)</pre>
if (require("ggplot2")) {
  plotTrajectories(model)
```

postFit 129

postFit	lcMethod estimation step: logic for post-processing the fitted lcModel

## **Description**

Note: this function should not be called directly, as it is part of the lcMethod estimation procedure. For fitting an lcMethod object to a dataset, use the latrend() function or one of the other standard estimation functions.

The postFit() function of the lcMethod object defines how the lcModel object returned by fit() should be post-processed. This can be used, for example, to:

- · Resolve label switching.
- Clean up the internal model representation.
- Correct estimation errors.
- Compute additional metrics.

By default, this method does not do anything. It merely returns the original lcModel object.

This is the last step in the lcMethod fitting procedure. The postFit method may be called again on fitted lcModel objects, allowing post-processing to be updated for existing models.

## Usage

```
postFit(method, data, model, envir, verbose, ...)
## S4 method for signature 'lcMethod'
postFit(method, data, model, envir, verbose)
```

## **Arguments**

method	An object inheriting from 1cMethod with all its arguments having been evaluated and finalized.
data	A data.frame representing the transformed training data.
model	The lcModel object returned by fit().
envir	The environment containing variables generated by $prepareData()$ and $preFit()$ .
verbose	A R.utils::Verbose object indicating the level of verbosity.
	Not used.

#### Value

The updated 1cModel object.

postprob

#### **Implementation**

The method is intended to be able to be called on previously fitted 1cModel objects as well, allowing for potential bugfixes or additions to previously fitted models. Therefore, when implementing this method, ensure that you do not discard information from the model which would prevent the method from being run a second time on the object.

In this example, the lcModelExample class is assumed to be defined with a slot named "centers":

```
setMethod("postFit", "lcMethodExample", function(method, data, model, envir, verbose) {
    # compute and store the cluster centers
    model@centers <- INTENSIVE_COMPUTATION
    return(model)
})</pre>
```

## **Estimation procedure**

The steps for estimating a 1cMethod object are defined and executed as follows:

- 1. compose(): Evaluate and finalize the method argument values.
- 2. validate(): Check the validity of the method argument values in relation to the dataset.
- 3. prepareData(): Process the training data for fitting.
- 4. preFit(): Prepare environment for estimation, independent of training data.
- 5. fit(): Estimate the specified method on the training data, outputting an object inheriting from lcModel.
- 6. postFit(): Post-process the outputted lcModel object.

The result of the fitting procedure is an lcModel object that inherits from the lcModel class.

postprob

Posterior probability per fitted trajectory

## **Description**

Get the posterior probability matrix with element (i, j) indicating the probability of trajectory i belonging to cluster j.

## Usage

```
postprob(object, ...)
## S4 method for signature 'lcModel'
postprob(object, ...)
```

## **Arguments**

```
object The model. ... Not used.
```

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#### **Details**

This method should be extended by lcModel implementations. The default implementation returns uniform probabilities for all observations.

#### Value

```
An I-by-K numeric matrix with I = nIds(object) and K = nClusters(object).
```

## **Implementation**

Classes extending 1cModel should override this method.

```
setMethod("postprob", "lcModelExt", function(object, ...) {
    # return trajectory-specific posterior probability matrix
})
```

## **Troubleshooting**

If you are getting errors about undefined model signatures when calling postprob(model), check whether the postprob() function is still the one defined by the latrend package. It may have been overridden when attaching another package (e.g., lcmm). If you need to attach conflicting packages, load them first.

#### See Also

trajectoryAssignments predictPostprob predictAssignments

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)

postprob(model)

if (rlang::is_installed("lcmm")) {
   gmmMethod = lcMethodLcmmGMM(
    fixed = Y ~ Time,
    mixture = ~ Time,
   id = "Id",
   time = "Time",
   idiag = TRUE,
   nClusters = 2</pre>
```

predict.lcModel

```
)
gmmModel <- latrend(gmmMethod, data = latrendData)
postprob(gmmModel)
}</pre>
```

postprobFromAssignments

Create a posterior probability matrix from a vector of cluster assignments.

## **Description**

For each trajectory, the probability of the assigned cluster is 1.

## Usage

```
postprobFromAssignments(assignments, k)
```

## **Arguments**

assignments Integer vector indicating cluster assignment per trajectory

k The number of clusters.

# Description

Predicts the expected trajectory observations at the given time for each cluster.

## Usage

```
## S3 method for class 'lcModel'
predict(object, newdata = NULL, what = "mu", ..., useCluster = NA)
```

#### **Arguments**

object The lcModel object.

newdata Optional data. frame for which to compute the model predictions. If omitted,

the model training data is used. Cluster trajectory predictions are made when

ids are not specified.

what The distributional parameter to predict. By default, the mean response 'mu' is

predicted. The cluster membership predictions can be obtained by specifying

what = 'mb'.

... Additional arguments.

useCluster Whether to use the "Cluster" column in the newdata argument for computing

predictions conditional on the respective cluster. For useCluster = NA (the de-

fault), the feature is enabled if newdata contains the "Cluster" column.

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#### Value

If newdata specifies the cluster membership; a data.frame of cluster-specific predictions. Otherwise, a list of data.frame of cluster-specific predictions is returned.

#### **Implementation**

Note: Subclasses of lcModel should preferably implement predictForCluster() instead of overriding predict.lcModel as that function is designed to be easier to implement because it is single-purpose.

The predict.lcModelExt function should be able to handle the case where newdata = NULL by returning the fitted values. After post-processing the non-NULL newdata input, the observation- and cluster-specific predictions can be computed. Lastly, the output logic is handled by the transformPredict() function. It converts the computed predictions (e.g., matrix or data.frame) to the appropriate output format.

```
predict.lcModelExt <- function(object, newdata = NULL, what = "mu", ...) {
  if (is.null(newdata)) {
    newdata = model.data(object)
    if (hasName(newdata, 'Cluster')) {
        # allowing the Cluster column to remain would break the fitted() output.
        newdata[['Cluster']] = NULL
     }
}

# compute cluster-specific predictions for the given newdata
    pred <- NEWDATA_COMPUTATIONS_HERE
    transformPredict(pred = pred, model = object, newdata = newdata)
})</pre>
```

## See Also

predictForCluster stats::predict fitted.lcModel clusterTrajectories trajectories predictPostprob predictAssignments

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
predFitted <- predict(model) # same result as fitted(model)</pre>
```

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```
# Cluster trajectory of cluster A
predCluster <- predict(model, newdata = data.frame(Cluster = "A", Time = time(model)))
# Prediction for id S1 given cluster A membership
predId <- predict(model, newdata = data.frame(Cluster = "A", Id = "S1", Time = time(model)))
# Prediction matrix for id S1 for all clusters
predIdAll <- predict(model, newdata = data.frame(Id = "S1", Time = time(model)))</pre>
```

predictAssignments

Predict the cluster assignments for new trajectories

## **Description**

Predict the most likely cluster membership for each trajectory in the given data.

## Usage

```
predictAssignments(object, newdata = NULL, ...)
## S4 method for signature 'lcModel'
predictAssignments(object, newdata = NULL, strategy = which.max, ...)
```

## **Arguments**

object The model.

newdata A data. frame of trajectory data for which to compute trajectory assignments.

... Not used.

strategy A function returning the cluster index based on the given vector of membership

probabilities. By default (strategy = which.max), trajectories are assigned to

the most likely cluster.

## **Details**

The default implementation uses predictPostprob to determine the cluster membership.

## Value

A factor of length nrow(newdata) that indicates the assigned cluster per trajectory per observation.

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#### See Also

```
predictPostprob predict.lcModel
```

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

### **Examples**

```
## Not run:
data(latrendData)
if (require("kml")) {
  model <- latrend(method = lcMethodKML("Y", id = "Id", time = "Time"), latrendData)
  predictAssignments(model, newdata = data.frame(Id = 999, Y = 0, Time = 0))
}
## End(Not run)</pre>
```

predictForCluster

Predict trajectories conditional on cluster membership

## **Description**

Predicts the expected trajectory observations at the given time under the assumption that the trajectory belongs to the specified cluster.

For lcModel objects, the same result can be obtained by calling predict() with the newdata data.frame having a "Cluster" assignment column. The main purpose of this function is to make it easier to implement the prediction computations for custom lcModel classes.

## Usage

```
predictForCluster(object, newdata = NULL, cluster, ...)
## S4 method for signature 'lcModel'
predictForCluster(object, newdata = NULL, cluster, ..., what = "mu")
```

## **Arguments**

```
object The model.

newdata A data.frame of trajectory data for which to compute trajectory assignments.

cluster The cluster name (as character) to predict for.

Arguments passed on to predict.lcModel
```

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useCluster Whether to use the "Cluster" column in the newdata argument for computing predictions conditional on the respective cluster. For useCluster = NA (the default), the feature is enabled if newdata contains the "Cluster" column.

what

The distributional parameter to predict. By default, the mean response 'mu' is predicted. The cluster membership predictions can be obtained by specifying what = 'mb'.

#### **Details**

The default predictForCluster(lcModel) method makes use of predict.lcModel(), and vice versa. For this to work, any extending lcModel classes, e.g., lcModelExample, should implement either predictForCluster(lcModelExample) or predict.lcModelExample(). When implementing new models, it is advisable to implement predictForCluster as the cluster-specific computation generally results in shorter and simpler code.

#### Value

A vector with the predictions per newdata observation, or a data. frame with the predictions and newdata alongside.

## **Implementation**

Classes extending 1cModel should override this method, unless predict.1cModel() is preferred.

```
setMethod("predictForCluster", "lcModelExt",
function(object, newdata = NULL, cluster, ..., what = "mu") {
  # return model predictions for the given data under the
  # assumption of the data belonging to the given cluster
})
```

#### See Also

## predict.lcModel

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)

predictForCluster(
  model,</pre>
```

predictPostprob 137

```
newdata = data.frame(Time = c(0, 1)),
  cluster = "B"
)
# all fitted values under cluster B
predictForCluster(model, cluster = "B")
```

predictPostprob

Posterior probability for new data

## **Description**

Returns the observation-specific posterior probabilities for the given data.

For lcModel: The default implementation returns a uniform probability matrix.

## Usage

```
predictPostprob(object, newdata = NULL, ...)
## S4 method for signature 'lcModel'
predictPostprob(object, newdata = NULL, ...)
```

## **Arguments**

object The model.

newdata Optional data. frame for which to compute the posterior probability. If omitted,

the model training data is used.

. . . Additional arguments passed to postprob.

## Value

A N-by-K matrix indicating the posterior probability per trajectory per measurement on each row, for each cluster (the columns). Here, N = nrow(newdata) and K = nClusters(object).

## **Implementation**

Classes extending 1cMode1 should override this method to enable posterior probability predictions for new data.

```
setMethod("predictPostprob", "lcModelExt", function(object, newdata = NULL, ...) {
    # return observation-specific posterior probability matrix
})
```

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## See Also

## postprob

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

preFit

1cMethod estimation step: method preparation logic

## Description

Note: this function should not be called directly, as it is part of the 1cMethod estimation procedure. For fitting an 1cMethod object to a dataset, use the latrend() function or one of the other standard estimation functions.

The preFit() function of the lcMethod object performs preparatory work that is needed for fitting the method but should not be counted towards the method estimation time. The work is added to the provided environment, allowing the fit() function to make use of the prepared work.

## Usage

```
preFit(method, data, envir, verbose, ...)
## S4 method for signature 'lcMethod'
preFit(method, data, envir, verbose)
```

## **Arguments**

method	An object inheriting from 1cMethod with all its arguments having been evaluated and finalized.
data	A data. frame representing the transformed training data.
envir	The environment containing additional data variables returned by ${\tt prepareData}()$ .
verbose	A R.utils::Verbose object indicating the level of verbosity.
	Not used.

#### Value

The updated environment that will be passed to fit().

prepareData 139

## **Implementation**

```
setMethod("preFit", "lcMethodExample", function(method, data, envir, verbose) {
    # update envir with additional computed work
    envir$x <- INTENSIVE_OPERATION
    return(envir)
})</pre>
```

# **Estimation procedure**

The steps for estimating a 1cMethod object are defined and executed as follows:

- 1. compose(): Evaluate and finalize the method argument values.
- 2. validate(): Check the validity of the method argument values in relation to the dataset.
- 3. prepareData(): Process the training data for fitting.
- 4. preFit(): Prepare environment for estimation, independent of training data.
- 5. fit(): Estimate the specified method on the training data, outputting an object inheriting from lcModel.
- 6. postFit(): Post-process the outputted lcModel object.

The result of the fitting procedure is an lcModel object that inherits from the lcModel class.

prepareData

1cMethod estimation step: logic for preparing the training data

## Description

Note: this function should not be called directly, as it is part of the lcMethod estimation procedure. For fitting an lcMethod object to a dataset, use the latrend() function or one of the other standard estimation functions.

The prepareData() function of the lcMethod object processes the training data prior to fitting the method. Example uses:

- Transforming the data to another format, e.g., a matrix.
- Truncating the response variable.
- · Computing derived covariates.
- Creating additional data objects.

The computed variables are stored in an environment which is passed to the preFit() function for further processing.

By default, this method does not do anything.

#### Usage

```
prepareData(method, data, verbose, ...)
## S4 method for signature 'lcMethod'
prepareData(method, data, verbose)
```

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# Arguments

method	An object inheriting from 1cMethod with all its arguments having been evaluated and finalized.
data	A data. frame representing the transformed training data.
verbose	A R.utils::Verbose object indicating the level of verbosity.
	Not used.

#### Value

An environment.

An environment with the prepared data variable(s) that will be passed to preFit().

# **Implementation**

A common use case for this method is when the internal method fitting procedure expects the data in a different format. In this example, the method converts the training data data.frame to a matrix of repeated and aligned trajectory measurements.

```
setMethod("prepareData", "lcMethodExample", function(method, data, verbose) {
  envir = new.env()
  # transform the data to matrix
  envir$dataMat = tsmatrix(data,
    id = idColumn, time = timeColumn, response = valueColumn)
  return(envir)
})
```

## **Estimation procedure**

The steps for estimating a 1cMethod object are defined and executed as follows:

- 1. compose(): Evaluate and finalize the method argument values.
- 2. validate(): Check the validity of the method argument values in relation to the dataset.
- 3. prepareData(): Process the training data for fitting.
- 4. preFit(): Prepare environment for estimation, independent of training data.
- 5. fit(): Estimate the specified method on the training data, outputting an object inheriting from lcModel.
- 6. postFit(): Post-process the outputted lcModel object.

The result of the fitting procedure is an lcModel object that inherits from the lcModel class.

print.lcMethod 141

# Description

Print the arguments of an lcMethod object

## Usage

```
## S3 method for class 'lcMethod'
print(x, ..., eval = FALSE, width = 40, envir = NULL)
```

## **Arguments**

x The 1cMethod object.
 ... Not used.
 eval Whether to print the evaluated argument values.
 width Maximum number of characters per argument.
 envir The environment in which to evaluate the arguments when eval = TRUE.

print.lcModels

Print lcModels list concisely

# Description

Print lcModels list concisely

## Usage

```
## S3 method for class 'lcModels'
print(
    x,
    ...,
    summary = FALSE,
    excludeShared = !getOption("latrend.printSharedModelArgs")
)
```

## **Arguments**

x The lcModels object.

. . . Not used.

summary Whether to print the complete summary per model. This may be slow for long

lists!

excludeShared Whether to exclude model arguments which are identical across all models.

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## **Functionality**

- Print an argument summary for each of the models.
- Convert to a data. frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.
- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

## See Also

```
Other lcModels functions: as.lcModels(),lcModels,lcModels-class,max.lcModels(),min.lcModels(),plotMetric(),subset.lcModels()
```

qqPlot

Quantile-quantile plot

## **Description**

Plot the quantile-quantile (Q-Q) plot for the fitted 1cModel object. This function is based on the **qqplotr** package.

## Usage

```
qqPlot(model, byCluster = FALSE, ...)
```

# **Arguments**

model lcModel

byCluster Whether to plot the Q-Q line per cluster

... Additional arguments passed to residuals.lcModel, qqplotr::geom\_qq\_band(),

qqplotr::stat\_qq\_line(), and qqplotr::stat\_qq\_point().

## Value

A ggplot object.

residuals.lcModel 143

#### See Also

residuals.lcModel metric plotClusterTrajectories

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time", nClusters = 3)
model <- latrend(method, latrendData)

if (require("ggplot2") && require("qqplotr")) {
    qqPlot(model)
}</pre>
```

residuals.lcModel

Extract lcModel residuals

## **Description**

Extract the residuals for a fitted lcModel object. By default, residuals are computed under the most likely cluster assignment for each trajectory.

## Usage

```
## S3 method for class 'lcModel'
residuals(object, ..., clusters = trajectoryAssignments(object))
```

## **Arguments**

object The lcModel object.
... Additional arguments.

clusters Optional cluster assignments per id. If unspecified, a matrix is returned con-

taining the cluster-specific predictions per column.

# Value

A numeric vector of residuals for the cluster assignments specified by clusters. If the clusters argument is unspecified, a matrix of cluster-specific residuals per observations is returned.

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#### See Also

## fitted.lcModel trajectories

Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), sigma.lcModel(), strip(), time.lcModel(), trajectoryAssignments()

responseVariable

Extract response variable

# **Description**

Extracts the response variable from the given object.

Get the response variable, i.e., the dependent variable.

## Usage

```
responseVariable(object, ...)
## S4 method for signature 'lcMethod'
responseVariable(object, ...)
## S4 method for signature 'lcModel'
responseVariable(object, ...)
```

## **Arguments**

```
object The object. ... Not used.
```

#### **Details**

If the lcMethod object specifies a formula argument, then the response is extracted from the response term of the formula.

#### Value

A nonempty string, as character.

## See Also

```
Other variables: idVariable(), timeVariable()
```

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# **Examples**

```
method <- lcMethodLMKM(Y ~ Time)
responseVariable(method) # "Y"
data(latrendData)
method <- lcMethodRandom("Y", id = "Id", time = "Time")
model <- latrend(method, latrendData)
responseVariable(model) # "Y"</pre>
```

sigma.lcModel

Extract residual standard deviation from a lcModel

# Description

Extracts or estimates the residual standard deviation. If sigma() is not defined for a model, it is estimated from the residual error vector.

#### Usage

```
## S3 method for class 'lcModel'
sigma(object, ...)
```

#### **Arguments**

```
object The lcModel object.
... Additional arguments.
```

#### Value

A numeric indicating the residual standard deviation.

#### See Also

```
coef.lcModel metric
```

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), strip(), time.lcModel(), trajectoryAssignments()
```

146 strip

strip

Reduce the memory footprint of an object for serialization

### **Description**

Reduce the (serialized) memory footprint of an object.

#### Usage

```
strip(object, ...)
## S4 method for signature 'lcMethod'
strip(object, ..., classes = "formula")
## S4 method for signature 'ANY'
strip(object, ..., classes = "formula")
## S4 method for signature 'lcModel'
strip(object, ..., classes = "formula")
```

# **Arguments**

object The model.
... Not used.

classes The object classes for which to remove their assigned environment. By default, only environments from formula are removed.

#### **Details**

Serializing references to environments results in the serialization of the object together with any associated environments and references. This method removes those environments and references, greatly reducing the serialized object size.

# Value

The stripped (i.e., updated) object.

#### **Implementation**

Classes extending 1cMode1 can override this method to remove additional non-essentials.

```
setMethod("strip", "lcModelExt", function(object, ..., classes = "formula") {
  object <- callNextMethod()
  # further process the object
  return(object)
})</pre>
```

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#### See Also

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), time.lcModel(), trajectoryAssignments()
```

# **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
newModel <- strip(model)</pre>
```

subset.lcModels

Subsetting a lcModels list based on method arguments

#### **Description**

Subsetting a lcModels list based on method arguments

#### Usage

```
## S3 method for class 'lcModels'
subset(x, subset, drop = FALSE, ...)
```

#### **Arguments**

x The lcModels or list of lcModel to be subsetted.

subset Logical expression based on the lcModel method arguments, indicating which lcModel objects to keep.

drop Whether to return a lcModel object if the result is length 1.

... Not used.

## Value

A 1cModels list with the subset of 1cModel objects.

# **Functionality**

- Print an argument summary for each of the models.
- Convert to a data. frame of method arguments.
- Subset the list.
- Compute an internal metric or external metric.

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- Obtain the best model according to minimizing or maximizing a metric.
- Obtain the summed estimation time.
- Plot a metric across a variable.
- Plot the cluster trajectories.

#### See Also

```
Other lcModels functions: as.lcModels(), lcModels, lcModels-class, max.lcModels(), min.lcModels(), plotMetric(), print.lcModels()
```

## **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model1 <- latrend(method, latrendData, nClusters = 1)
model2 <- latrend(method, latrendData, nClusters = 2)
model3 <- latrend(method, latrendData, nClusters = 3)
rngMethod <- lcMethodRandom("Y", id = "Id", time = "Time")
rngModel <- latrend(rngMethod, latrendData)
models <- lcModels(model1, model2, model3, rngModel)
subset(models, nClusters > 1 & .method == 'lmkm')
```

summary.lcModel

Summarize a lcModel

# **Description**

Extracts all relevant information from the underlying model into a list

# Usage

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

# **Arguments**

```
object The 1cModel object.
... Additional arguments.
```

test.latrend 149

test.latrend	Test the implementation of an lcMethod and associated lcModel sub- classes

#### Description

Test a 1cMethod subclass implementation and its resulting 1cModel implementation.

## Usage

```
test.latrend(
  class = "lcMethodKML",
  instantiator = NULL,
  data = NULL,
  args = list(),
  tests = c("method", "basic", "fitted", "predict", "cluster-single", "cluster-three"),
  maxFails = 5L,
  errorOnFail = FALSE,
  clusterRecovery = c("warn", "ignore", "fail"),
  verbose = TRUE
)
```

#### **Arguments**

class The name of the lcMethod subclass to test. The class should inherit from

1cMethod.

instantiator A function with signature (id, time, response, ...), returning an object

inheriting from the lcMethod specified by the class argument.

data An optional dataset comprising three highly distinct constant clusters that will

be used for testing, represented by a data.frame. The data.frame must contain the columns "Id", "Time", "Value", "Cluster" of types character, numeric, numeric, and character, respectively. All trajectories should be of equal length and have observations at the same moments in time. Trajectory observations are assumed to be independent of time, i.e., all trajectories are constant. This enables tests to insert additional observations as needed by sampling

from the available observations.

args Other arguments passed to the instantiator function.

tests A character vector indicating the type of tests to run, as defined in the \*.Rraw

files inside the /test/ folder.

maxFails The maximum number of allowed test condition failures before testing is ended

prematurely.

errorOnFail Whether to throw the test errors as an error. This is always enabled while running

package tests.

clusterRecovery

Whether to test for correct recovery/identification of the original clusters in the test data. By default, a warning is outputted.

150 time.lcModel

verbose

Whether the output testing results. This is always disabled while running package tests.

#### Note

This is an experimental function that is subject to large changes in the future. The default dataset used for testing is subject to change.

## **Examples**

```
test.latrend("lcMethodRandom", tests = c("method", "basic"), clusterRecovery = "skip")
```

time.lcModel

Sampling times of a lcModel

# **Description**

Extract the sampling times on which the 1cModel was fitted.

# Usage

```
## S3 method for class 'lcModel' time(x, ...)
```

#### **Arguments**

x The lcModel object.

... Not used.

#### Value

A numeric vector of the unique times at which observations occur, in increasing order.

## See Also

#### timeVariable model.data

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), trajectoryAssignments()
```

time Variable 151

timeVariable

Extract the time variable

# **Description**

Extracts the time variable (i.e., column name) from the given object.

# Usage

```
timeVariable(object, ...)
## S4 method for signature 'lcMethod'
timeVariable(object, ...)
## S4 method for signature 'lcModel'
timeVariable(object)
## S4 method for signature 'ANY'
timeVariable(object)
```

# **Arguments**

```
object The object.
... Not used.
```

## Value

The time variable name, as character.

#### See Also

```
Other variables: idVariable(), responseVariable()
```

```
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
timeVariable(method) # "Time"
data(latrendData)
method <- lcMethodRandom("Y", id = "Id", time = "Time")
model <- latrend(method, latrendData)
timeVariable(model) # "Time"</pre>
```

152 trajectories

trajectories

Get the trajectories

# **Description**

Transform or extract the trajectories from the given object to a standardized format.

Trajectories are ordered by Id and observation time.

For estimated models; get the trajectories used for estimation, along with the cluster membership. This data can be used for plotting or post-hoc analysis.

# Usage

```
trajectories(
  object,
  id = idVariable(object),
  time = timeVariable(object),
  response = responseVariable(object),
  cluster = "Cluster",
)
## S4 method for signature 'data.frame'
trajectories(
  object,
  id = idVariable(object),
  time = timeVariable(object),
  response = responseVariable(object),
  cluster = "Cluster",
)
## S4 method for signature 'matrix'
trajectories(
  object,
  id = idVariable(object),
  time = timeVariable(object),
  response = responseVariable(object),
  cluster = "Cluster",
)
## S4 method for signature 'call'
trajectories(object, ..., envir)
## S4 method for signature 'lcModel'
trajectories(
```

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```
object,
id = idVariable(object),
time = timeVariable(object),
response = responseVariable(object),
cluster = "Cluster",
...
)
```

# Arguments

object The data or model or extract the trajectories from.

id The identifier variable name, see idVariable.

time The time variable name, see timeVariable.

response The response variable name, see responseVariable.

cluster Experimental feature for data.frame input: a vector of cluster membership per id

... Arguments passed to trajectoryAssignments for generating the Cluster column.

envir The environment used to evaluate the data object in (e.g., in case object is of type call).

#### **Details**

The standardized data format is for method estimation by latrend, and for plotting functions.

The generic function removes unused factor levels in the Id column, and any trajectories which are only comprised of NAs in the response.

#### Value

A data.frame with columns matching the id, time, response and cluster name arguments.

# See Also

plotTrajectories latrend

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
trajectories(model)</pre>
```

trajectoryAssignments Get the cluster membership of each trajectory

#### **Description**

Get the cluster membership of each trajectory associated with the given model.

For lcModel: Classify the fitted trajectories based on the posterior probabilities computed by postprob(), according to a given classification strategy.

By default, trajectories are assigned based on the highest posterior probability using which.max(). In cases where identical probabilities are expected between clusters, it is preferable to use which.is.max instead, as this function breaks ties at random. Another strategy to consider is the function which.weight(), which enables weighted sampling of cluster assignments based on the trajectory-specific probabilities.

## Usage

```
trajectoryAssignments(object, ...)
## S4 method for signature 'matrix'
trajectoryAssignments(
  object,
  strategy = which.max,
  clusterNames = colnames(object),
  ...
)
## S4 method for signature 'lcModel'
trajectoryAssignments(object, strategy = which.max, ...)
```

## **Arguments**

object The model.

... Any additional arguments passed to the strategy function.

strategy A function returning the cluster index based on the given vector of member-

ship probabilities. By default, ids are assigned to the cluster with the highest

probability.

clusterNames Optional character vector with the cluster names. If clusterNames = NULL,

make.clusterNames() is used.

#### **Details**

In case object is a matrix: the posterior probability matrix, with the kth column containing the observation- or trajectory-specific probability for cluster k.

## Value

A factor vector indicating the cluster membership for each trajectory.

transformFitted 155

#### See Also

postprob clusterSizes predictAssignments

```
Other lcModel functions: clusterNames(), clusterProportions(), clusterSizes(), clusterTrajectories(), coef.lcModel(), converged(), deviance.lcModel(), df.residual.lcModel(), estimationTime(), externalMetric(), fitted.lcModel(), fittedTrajectories(), getCall.lcModel(), getLcMethod(), ids(), lcModel-class, metric(), model.frame.lcModel(), nClusters(), nIds(), nobs.lcModel(), plot-lcModel-method, plotClusterTrajectories(), plotFittedTrajectories(), postprob(), predict.lcModel(), predictAssignments(), predictForCluster(), predictPostprob(), qqPlot(), residuals.lcModel(), sigma.lcModel(), strip(), time.lcModel()
```

# **Examples**

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model <- latrend(method, latrendData)
trajectoryAssignments(model)

# assign trajectories at random using weighted sampling
trajectoryAssignments(model, strategy = which.weight)</pre>
```

transformFitted

Helper function for custom lcModel classes implementing fitted.lcModel()

#### Description

A helper function for implementing the fitted.lcModel() method as part of your own lcModel class, ensuring the correct output type and format (see the Value section). Note that this function has no use outside of implementing fitted.lcModel.

The function makes it easier to implement fitted.lcModel based on existing implementations that may output their results in different data formats. Furthermore, the function checks whether the input data is valid.

The prediction ordering depends on the ordering of the data observations that was used for fitting the lcModel.

By default, transformFitted() accepts one of the following inputs:

- data.frame A data.frame in long format providing a cluster-specific prediction for each observation per row, with column names "Fit" and "Cluster". This data.frame therefore has nobs(object) \* nClusters(object) rows.
- matrix An N-by-K matrix where each row provides the cluster-specific predictions for the respective observation. Here, N = nrow(model.data(object)) and K = nClusters(object).
- list A list of cluster-specific prediction vectors. Each prediction vector should be of length nrow(model.data(object)). The overall (named) list of cluster-specific prediction vectors is of length nClusters(object).

Users can implement support for other prediction formats by defining the transformFitted method with other signatures.

156 transformFitted

#### Usage

```
transformFitted(pred, model, clusters)
## S4 method for signature 'NULL,lcModel'
transformFitted(pred, model, clusters = NULL)
## S4 method for signature 'matrix,lcModel'
transformFitted(pred, model, clusters = NULL)
## S4 method for signature 'list,lcModel'
transformFitted(pred, model, clusters = NULL)
## S4 method for signature 'data.frame,lcModel'
transformFitted(pred, model, clusters = NULL)
```

#### Arguments

pred The cluster-specific predictions for each observation

model The lcModel by which the prediction was made.

clusters The trajectory cluster assignment per observation. Optional.

#### Value

If the clusters argument was specified, a vector of fitted values conditional on the given cluster assignment. Else, a matrix with the fitted values per cluster per column.

# **Example implementation**

A typical implementation of fitted.lcModel() for your own lcModel class would have the following format:

```
fitted.lcModelExample <- function(object,
  clusters = trajectoryAssignments(object)) {
    # computations of the fitted values per cluster here
    predictionMatrix <- CODE_HERE
    transformFitted(pred = predictionMatrix, model = object, clusters = clusters)
}</pre>
```

For a complete and runnable example, see the custom models vignette accessible via vignette ("custom", package = "latrend").

transformPredict 157

Helper function for custom dict.lcModel()	lcModel classes	implementing pre-

#### **Description**

A helper function for implementing the predict.lcModel() method as part of your own lcModel class, ensuring the correct output type and format (see the Value section). Note that this function has no use outside of ensuring valid output for predict.lcModel. For implementing lcModel predictions from scratch, it is advisable to implement predictForCluster instead of predict.lcModel.

The prediction ordering corresponds to the observation ordering of the newdata argument.

By default, transformPredict() accepts one of the following inputs:

data.frame A data.frame in long format providing a cluster-specific prediction for each observation per row, with column names "Fit" and "Cluster". This data.frame therefore has nrow(model.data(object)) \* nClusters(object) rows.

matrix An N-by-K matrix where each row provides the cluster-specific predictions for the respective observations in newdata. Here, N = nrow(newdata) and K = nClusters(object).

vector A vector of length nrow(newdata) with predictions corresponding to the rows of newdata.

Users can implement support for other prediction formats by defining the transformPredict() method with other signatures.

## Usage

```
## S4 method for signature 'NULL,lcModel'
transformPredict(pred, model, newdata)

## S4 method for signature 'vector,lcModel'
transformPredict(pred, model, newdata)

## S4 method for signature 'matrix,lcModel'
transformPredict(pred, model, newdata)

## S4 method for signature 'data.frame,lcModel'
transformPredict(pred, model, newdata)
```

# Arguments

pred The (per-cluster) predictions for newdata.

model The lcModel for which the prediction was made.

newdata A data. frame containing the input data to predict for.

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#### Value

A data. frame with the predictions, or a list of cluster-specific prediction data. frames.

### **Example implementation**

In case we have a custom lcModel class based on an existing internal model representation with a predict() function, we can use transformPredict() to easily transform the internal model predictions to the right format. A common output is a matrix with the cluster-specific predictions.

```
predict.lcModelExample <- function(object, newdata) {
  predictionMatrix <- predict(object@model, newdata)
  transformPredict(
    pred = predictionMatrix,
    model = object,
    newdata = newdata
  )
}</pre>
```

However, for ease of implementation it is generally advisable to implement predictForCluster instead of predict.lcModel.

For a complete and runnable example, see the custom models vignette accessible via vignette ("custom", package = "latrend").

#### See Also

predictForCluster, predict.lcModel

tsframe

Convert a multiple time series matrix to a data.frame

# Description

Convert a multiple time series matrix to a data.frame

# Usage

```
tsframe(
  data,
  response,
  id = getOption("latrend.id"),
  time = getOption("latrend.time"),
  ids = rownames(data),
  times = colnames(data),
  as.data.table = FALSE
)
meltRepeatedMeasures(
```

tsmatrix 159

```
data,
  response,
  id = getOption("latrend.id"),
  time = getOption("latrend.time"),
  ids = rownames(data),
  times = colnames(data),
  as.data.table = FALSE
)
```

# Arguments

data The matrix containing a trajectory on each row.

response The response column name.

id The id column name.time The time column name.

ids A vector specifying the id names. Should match the number of rows of data.

times A numeric vector specifying the times of the measurements. Should match the

number of columns of data.

as.data.table Whether to return the result as a data.table, or a data.frame otherwise.

#### Value

A data.table or data.frame containing the repeated measures.

## Note

The meltRepeatedMeasures() function is deprecated and will be removed in a future version, please use tsframe() instead.

## See Also

tsmatrix

tsmatrix Convert a longitudinal data.frame to a matrix

# Description

Converts a longitudinal data. frame comprising trajectories with an equal number of observations, measured at identical moments in time, to a matrix. Each row of the matrix represents a trajectory.

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# Usage

```
tsmatrix(
  data,
  response,
  id = getOption("latrend.id"),
  time = getOption("latrend.time"),
  fill = NA
)

dcastRepeatedMeasures(
  data,
  response,
  id = getOption("latrend.id"),
  time = getOption("latrend.time"),
  fill = NA
)
```

# Arguments

data The matrix containing a trajectory on each row.

response The response column name.

id The id column name.

time The time column name.

fill A scalar value. If FALSE, an error is thrown when time series observations are

missing in the data frame. Otherwise, the value used for representing missing

observations.

# Value

A matrix with a trajectory per row.

# Note

The dcastRepeatedMeasures() function is deprecated and will be removed in a future version. Please use tsmatrix() instead.

#### See Also

tsframe

update.lcMethod 161

update.lcMethod Update a method specification
---

# **Description**

Update a method specification

# Usage

```
## S3 method for class 'lcMethod'
update(object, ..., .eval = FALSE, .remove = character(), envir = NULL)
```

# **Arguments**

object	The 1cMethod object.
	The new or updated method argument values.
.eval	Whether to assign the evaluated argument values to the method. By default (FALSE), the argument expression is preserved.
.remove	Names of arguments that should be removed.
envir	The environment in which to evaluate the arguments. If NULL, the environment associated with the object is used. If not available, the parent.frame() is used.

#### **Details**

Updates or adds arguments to a 1cMethod object. The inputs are evaluated in order to determine the presence of formula objects, which are updated accordingly.

#### Value

The new lcMethod object with the additional or updated arguments.

# See Also

```
Other lcMethod functions: [[,lcMethod-method, as.data.frame.lcMethod(), as.data.frame.lcMethods(), as.lcMethods(), as.list.lcMethod(), evaluate.lcMethod(), formula.lcMethod(), lcMethod-class, names,lcMethod-method
```

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```
method5 <- update(method, nClusters = k, .eval = TRUE) # nClusters: 2</pre>
```

update.lcModel

Update a lcModel

## **Description**

Fit a new model with modified arguments from the current model.

# Usage

```
## S3 method for class 'lcModel'
update(object, ...)
```

# Arguments

object

The 1cModel object.

. . .

Arguments passed on to latrend

method An lcMethod object specifying the longitudinal cluster method to apply, or the name (as character) of the lcMethod subclass to instantiate.

data The data of the trajectories to which to estimate the method for. Any inputs supported by trajectories() can be used, including data.frame and matrix.

envir The environment in which to evaluate the method arguments via compose(). If the data argument is of type call then this environment is also used to evaluate the data argument.

verbose The level of verbosity. Either an object of class Verbose (see R.utils::Verbose for details), a logical indicating whether to show basic computation information, a numeric indicating the verbosity level (see Verbose), or one of c('info', 'fine', 'finest').

## Value

The refitted lcModel object, of the same type as the object argument.

#### See Also

latrend getCall

```
data(latrendData)
method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time")
model2 <- latrend(method, latrendData, nClusters = 2)

# fit for a different number of clusters
model3 <- update(model2, nClusters = 3)</pre>
```

validate 163

validate	1cMethod estimation step: method argument validation logic

# **Description**

Note: this function should not be called directly, as it is part of the lcMethod estimation procedure. For fitting an lcMethod object to a dataset, use the latrend() function or one of the other standard estimation functions.

The validate() function of the 1cMethod object validates the method with respect to the training data. This enables a method to verify, for example:

- whether the formula covariates are present.
- whether the argument combination settings are valid.
- whether the data is suitable for training.

By default, the validate() function checks whether the id, time, and response variables are present as columns in the training data.

## Usage

```
validate(method, data, envir, ...)
## S4 method for signature 'lcMethod'
validate(method, data, envir = NULL, ...)
```

# **Arguments**

method	An object inheriting from 1cMethod with all its arguments having been evaluated and finalized.
data	A data. frame representing the transformed training data.
envir	The environment in which the lcMethod should be evaluated
	Not used.

# Value

Either TRUE if all validation checks passed, or a scalar character containing a description of the failed validation checks.

## **Implementation**

An example implementation checking for the existence of specific arguments and type:

```
library(assertthat)
setMethod("validate", "lcMethodExample", function(method, data, envir = NULL, ...) {
  validate_that(
```

164 which weight

```
hasName(method, "myArgument"),
hasName(method, "anotherArgument"),
is.numeric(method$myArgument)
)
})
```

# **Estimation procedure**

The steps for estimating a 1cMethod object are defined and executed as follows:

- 1. compose(): Evaluate and finalize the method argument values.
- 2. validate(): Check the validity of the method argument values in relation to the dataset.
- 3. prepareData(): Process the training data for fitting.
- 4. preFit(): Prepare environment for estimation, independent of training data.
- 5. fit(): Estimate the specified method on the training data, outputting an object inheriting from lcModel.
- 6. postFit(): Post-process the outputted lcModel object.

The result of the fitting procedure is an lcModel object that inherits from the lcModel class.

#### See Also

assertthat::validate\_that

which.weight

Sample an index of a vector weighted by the elements

# Description

Returns a random index, weighted by the element magnitudes. This function is intended to be used as an optional strategy for trajectoryAssignments, resulting in randomly sampled cluster membership.

## Usage

```
which.weight(x)
```

#### **Arguments**

Х

A positive numeric vector.

## Value

An integer giving the index of the sampled element.

```
x = c(.01, .69, .3)
which.weight(x) #1, 2, or 3
```

[[,lcMethod-method 165

[[,lcMethod-method Retriev

Retrieve and evaluate a lcMethod argument by name

## **Description**

Retrieve and evaluate a lcMethod argument by name

# Usage

```
## S4 method for signature 'lcMethod'
x$name

## S4 method for signature 'lcMethod'
x[[i, eval = TRUE, envir = NULL]]
```

# **Arguments**

X	The 1cMethod object.
name	The argument name, as character.
i	Name or index of the argument to retrieve.
eval	Whether to evaluate the call argument (enabled by default).
envir	The environment in which to evaluate the argument. This argument is only applicable when eval = TRUE.

#### Value

The argument call or evaluation result.

#### See Also

```
Other lcMethod functions: as.data.frame.lcMethod(), as.data.frame.lcMethods(), as.lcMethods(), as.lcMethods(), as.list.lcMethod(), evaluate.lcMethod(), formula.lcMethod(), lcMethod-class, names, lcMethod-method, update.lcMethod()
```

```
\label{eq:method_MKM} \begin{tabular}{ll} method <- lcMethodLMKM(Y ~ Time, id = "Id", time = "Time", nClusters = 3) \\ method$nClusters # 3 \\ m = lcMethodLMKM(Y ~ Time, id = "Id", time = "Time", nClusters = 5) \\ m[["nClusters"]] # 5 \\ k = 2 \\ m = lcMethodLMKM(Y ~ Time, id = "Id", time = "Time", nClusters = k) \\ m[["nClusters", eval=FALSE]] # k \\ \end{tabular}
```

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