

Package ‘compareMCMCs’

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Type Package

Title Compare MCMC Efficiency from 'nimble' and/or Other MCMC Engines

Version 0.6.0

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Description Manages comparison of MCMC performance metrics from multiple MCMC algorithms. These may come from different MCMC configurations using the 'nimble' package or from other packages. Plug-ins for JAGS via 'rjags' and Stan via 'rstan' are provided. It is possible to write plug-ins for other packages. Performance metrics are held in an MCMCresult class along with samples and timing data. It is easy to apply new performance metrics. Reports are generated as html pages with figures comparing sets of runs. It is possible to configure the html pages, including providing new figure components.

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Contents

applyConversions	2
combineMetrics	3
compareMCMCs	4
make_MCMC_comparison_pages	6
MCMCdef_dummy	8
MCMCresult	9
metrics	12
modifyMetrics	13
pageComponents	14
registerMCMCEngine	15
registerMetrics	15
renameMCMC	16
Index	17

applyConversions	<i>Apply a set of parameter conversions to MCMC output</i>
------------------	--

Description

Create transformed parameters from original parameters in MCMC output

Usage

```
applyConversions(samples, conversions)
```

Arguments

samples	One of: an MCMCresult object; a named list of MCMCresult objects (such as returned by compareMCMCs); a matrix of MCMC samples (such as the samples element of an MCMCresult object); or a named list of such matrices. In the first two cases, conversions will be done in place (as a "side effect" modifying the arguments) because MCMCresult objects are R6 objects and are thus passed by reference.
conversions	One of: a list of conversion specifications (see below); a named list of conversion specifications, with names matching those of a list provided for samples.

Details

A conversion specification is a named list. For each element:

- its name will be the name of a new column appended to a `samples` matrix.
- its value should be a character string that can be parsed as code to calculate elements of the new column. It can use existing column names in `samples`. Calculations will be done row-wise. Column names are often something like "beta[2]". To have this used as a name, enclose it in backticks, e.g. "`beta[2]`". For example, an entry could be `log_beta2 = "log(`beta`[2])"`. A list value of NULL will remove the named column.

The conversion specification list will be processed in order. This allows creating new columns and removing old ones in a sensible order.

If both conversions and samples are named lists, they will be matched: the conversions element (itself a list of conversion specifications) used on a samples element will have the same name. If there is no conversions element for a given samples element, that samples element will be included in the returned list without any conversions.

Value

An object of the same type as samples after application of conversions.

combineMetrics	<i>Combine all metrics from a list of MCMCresult objects.</i>
----------------	---

Description

This is useful for seeing results from multiple MCMC engines compactly.

Usage

```
combineMetrics(
  results,
  include_times = FALSE,
  params = NULL,
  paramFilter = NULL,
  MCMCs = NULL,
  MCMCFilter = NULL
)
```

Arguments

results	a list of MCMCresult objects
include_times	if TRUE, attempt to include timing elements in the combination.
params	Character vector of parameter names to include. If NULL, all available parameter results will be included.
paramFilter	Expression suitable for use in <code>dplyr::filter</code> to subset the parameters to include. The relevant column name of the data frame (to be passed to <code>filter</code>) is "Parameter". For example, <code>paramFilter=Parameter %in% c("alpha", "beta")</code> will include only alpha and beta. Subsetting parameters by the coarser <code>params</code> argument will be done before subsetting by <code>paramFilter</code> .
MCMCs	Character vector of MCMC names to include. If NULL, all available MCMCs will be included.
MCMCFilter	Expression suitable for use in <code>dplyr::filter</code> to subset the MCMCs to include. The relevant column name is "MCMC". For example, <code>MCMCFilter=MCMC %in% c("MCMC1", "MCMC2")</code> Subsetting parameters by the coarser <code>MCMCs</code> argument will be done before subsetting by <code>MCMCFilter</code> .

Value

A list with elements `byParameter`, `byMCMC` and, if `include_times=TRUE`, `times`. Each element combines the corresponding elements for each `MCMCresult` object in the `results` argument.

See Also

[modifyMetrics](#)

compareMCMCs

Run a set of MCMCs for performance comparison

Description

Run one or more MCMC engines for one model specification, with timing and performance metrics calculated. See details for special case of precompiled nimble MCMCs.

Usage

```
compareMCMCs(
  modelInfo = list(),
  MCMCcontrol = list(niter = 10000, thin = 1, burnin = 2000),
  MCMCs = names(nimbleMCMCdefs),
  monitors = character(),
  nimbleMCMCdefs = list(),
  externalMCMCinfo = list(),
  metrics = c("mean", "median", "sd", "CI95_low", "CI95_upp", "efficiency_coda"),
  metricOptions = list(),
  conversions = list(),
  seed = NULL,
  needRmodel,
  verbose = TRUE,
  sessionInfo = TRUE
)
```

Arguments

`modelInfo` A list of nimble model-specification information (which may be relevant for JAGS, WinBUGS and/or OpenBUGS as well) and/or a nimble model itself. To provide information for a different MCMC engine, see argument `externalMCMCinfo`. Named elements in `modelInfo` can include code (model code as returned from `nimbleCode`), data (a list with data), constants (a list with data and/or constants), `inits` (a list of initial values), and/or `model` (an object returned from `nimbleModel`). If `model` is not provided, and if an R model will be needed, then `nimbleModel` will be called to create one using code, data, and/or `inits`. See `nimbleModel` in package `nimble` for information on these arguments. For JAGS, WinBUGS and OpenBUGS, many models can be run from the same

specification since they use nearly the same model language. If `model` is provided, the other elements will not be needed if only nimble MCMCs are used but will be needed if JAGS, WinBUGS or OpenBUGS will be used. (Note: There is currently no built-in support for WinBUGS or OpenBUGS. They are mentioned here in case one makes a plug-in to use them.) If `model` is a *compiled* nimble model, then other list elements will be ignored and the only MCMCs that can be run are *compiled* nimble MCMCs provided in `nimbleMCMCdefs`.

<code>MCMCcontrol</code>	A list with fields <code>niter</code> (number of iterations), <code>thin</code> (thinning interval), and <code>burnin</code> (number of iterations to discard from the beginning of the MCMC sample).
<code>MCMCs</code>	A character vector of MCMC cases to run. This can include "nimble" (default nimble samplers), "jags", "stan", one of several nimble special cases (see details below), custom nimble sampler configurations provided via argument <code>nimbleMCMCdefs</code> , and external MCMC engines registered via registerMCMCEngine . See builtin_MCMCs for information on "jags" and "stan". Support for OpenBUGS and WinBUGS is pending. Default is <code>names(nimbleMCMCdefs)</code> , so that all provided nimble cases will be run. (If a <i>compiled</i> nimble model is provided in <code>modelInfo\$model</code> , then MCMCs can include only names of <code>nimbleMCMCdefs</code> .)
<code>monitors</code>	A character vector of variable names to monitor (record in MCMC output). If missing, this will be determined from the nimble model as all top-level parameter names (e.g. hyper-parameters).
<code>nimbleMCMCdefs</code>	A list of information for custom sampler configurations in nimble. See package vignette for details. If a <i>compiled</i> nimble model is provided in <code>modelInfo\$model</code> , then <code>nimbleMCMCdefs</code> must be a named list of <i>compiled</i> nimble MCMCs.
<code>externalMCMCinfo</code>	A list of arbitrary information for external MCMC engines, named by engine names. If there is an external MCMC engine named "myMCMC", then a list element <code>myMCMC</code> of <code>externalMCMCinfo</code> will be passed to the engine as its <code>MCMCinfo</code> argument.
<code>metrics</code>	Either a character vector of registered metric names to apply to each sample, or a list of elements with either metric names or metric functions to apply to each sample. See addMetrics for more information. A useful set of default metrics is provided.
<code>metricOptions</code>	Optional named list of individual metric options passed as the third argument ("options") of <code>addMetrics</code> when MCMC metrics are calculated.
<code>conversions</code>	List of parameter conversion (transformation) specifications, useful when different MCMCs use different parameterizations.
<code>seed</code>	An (arbitrary) numeric value passed to <code>set.seed</code> to set the random-number generator seed before calling each MCMC engine. If NULL, no seed is set. To obtain identical results from one call of <code>compareMCMCs</code> to the next, use identical seed values.
<code>needRmodel</code>	If TRUE, a nimble model object should definitely be created (if necessary, or obtained from <code>modelInfo\$model</code> if provided) and used, for example to determine variable names. If missing, <code>needRmodel</code> will be set TRUE if MCMCs includes "nimble", "jags", "openbugs", or "winbugs".

verbose	If TRUE, more verbose output may be generated.
sessionInfo	If TRUE, record the results of sessionInfo(), run before calling each MCMC, with each MCMC result.

Details

The special cases provided for the MCMCs argument include:

- "nimble_noConj": use adaptive random-walk Metropolis-Hastings (ARWMH) samplers in place of Gibbs (conjugate) samplers.
- "nimble_RW": use all adaptive random-walk Metropolis-Hastings samplers.
- "nimble_slice": use all slice samplers.

If you have already used compileNimble to compile both a nimble model and one or more nimble MCMCs, provide the compiled model as modelInfo\$model and provide the compiled MCMCs as elements of a named list for nimbleMCMCdefs. In that case, the monitors will already be set in the MCMCs and can't be changed. However, you can still use the monitors argument to subset and/or re-order the monitored nodes (parameters).

See package vignette for more details and examples.

Value

A list of MCMCresult objects.

make_MCMC_comparison_pages

Create html output with comparisons of MCMC results

Description

Create html output with comparisons of MCMC results

Usage

```
make_MCMC_comparison_pages(
  results,
  dir = tempdir(),
  pageComponents,
  modelName = "model",
  control,
  params = NULL,
  paramFilter = NULL,
  MCMCs = NULL,
  MCMCFilter = NULL,
  plot = TRUE
)
```

Arguments

results	A list of MCMCresult objects such as returned by <code>compareMCMCs</code> .
dir	A directory in which to place the html file and any figure files used in it. This defaults to <code>tempdir()</code> (which will be erased when the R session is closed). Use <code>dir = getwd()</code> to use current working directory.
pageComponents	A list whose names are registered page components and values are TRUE (to include a component) or FALSE (to omit a component). Components can also be omitted by leaving them out of the list.
modelName	A name to be used for the model in generated output.
control	A named list of control parameters.
params	Character vector of parameter names to include. If NULL, all available parameter results will be included.
paramFilter	Expression suitable for use in <code>dplyr::filter</code> to subset the parameters to include. The relevant column name is "Parameter". For example, <code>paramFilter=Parameter %in% c("alpha", "beta")</code> will include only alpha and beta. Subsetting parameters by the coarser <code>params</code> argument will be done before subsetting by <code>paramFilter</code> .
MCMCs	Character vector of MCMC names to include. If NULL, all available MCMCs will be included.
MCMCFilter	Expression suitable for use in <code>dplyr::filter</code> to subset the MCMCs to include. The relevant column name is "MCMC". For example, <code>MCMCFilter=MCMC %in% c("MCMC1", "MCMC2")</code> will include only MCMC1 and MCMC2. Subsetting parameters by the coarser <code>MCMCs</code> argument will be done before subsetting by <code>MCMCFilter</code> .
plot	TRUE to generate results, FALSE not to do so. Use of FALSE is useful if one wants to use the returned object (including plottable components) in one's own way.

Details

See package vignette for information about page components, including about default page components and how to write and register new page components.

To see built-in page components and their options, use `as.list(getPageComponents())`.

The arguments `params`, `paramFilter`, `MCMCs`, and `MCMCFilter` are passed to `combineMetrics`. Both `paramFilter` and `MCMCFilter` are passed as expressions. One can call `combineMetrics` directly (with `results` as the first argument and any of these four arguments) to see the results tables that will be used to create figures.

Value

A list of objects returned from each page component plugin. For figures, these contain a plottable object such as a `ggplot` object. For text, these contain information for text output such as an `xtable` object.

MCMCdef_dummy

MCMC plugins that come with the compareMCMCs package

Description

These functions are normally called from [compareMCMCs](#), which passes its arguments or elements extracted from its arguments to these functions.

Usage

```
MCMCdef_dummy(MCMCinfo, MCMCcontrol, monitorInfo, modelInfo)
```

```
MCMCdef_jags(MCMCinfo, MCMCcontrol, monitorInfo, modelInfo)
```

```
MCMCdef_stan(MCMCinfo, MCMCcontrol, monitorInfo, modelInfo)
```

Arguments

MCMCinfo	The named element of externalMCMCinfo argument to compareMCMCs that matches a particular MCMC. ("External" refers to any MCMC that is not internal to nimble.)
MCMCcontrol	The MCMCcontrol argument to compareMCMCs , with the seed argument added as a list element if it was provided.
monitorInfo	A list with elements <code>monitors</code> and <code>monitorVars</code> , providing two formats of information on model parameters for which MCMC output should be recorded.
modelInfo	The modelInfo argument to compareMCMCs

Details

These functions are called internally from [compareMCMCs](#). Each one runs an MCMC engine. Functions to interface to other MCMC engines can be registered via [registerMCMCEngine](#).

MCMCs in nimble are run from `runNIMBLE`. This uses a different system because there may be multiple nimble MCMC configurations for one model.

`MCMCdef_dummy` does not run a real MCMC. It provides a quick way to generate MCMC-formatted output for testing other parts of this package.

`MCMCdef_jags` runs JAGS via package `rjags`. It uses model information from `modelInfo`. It does not use `MCMCinfo`.

`MCMCdef_stan` runs Stan via package `rstan`. It does not use `modelInfo`. It accepts the following elements of the `MCMCinfo` list:

- `file`: file argument to `stan_model` function in `rstan`. This can alternatively be provided via `stan_model_args$file`.
- `data`: data argument to `sampling` function in `rstan`. This can alternatively be provided via `sampling_args$data`.

- `inits`: `inits` argument to `sampling` function in `rstan`. This can alternatively be provided via `sampling_args$inits`.
- `stan_model_args`: list of arguments to `stan_model`. Note that this can provide the `stan` model in the `model_code` element (as a character string) or in the `file` element (an alternative way to provide the file name).
- `sampling_args`: list of arguments to `sampling`.

The elements `file`, `data`, and `inits` take precedence over corresponding entries in `stan_model_args` or `sampling_args`.

If elements `warmup`, `iter`, and/or `thin` are provided in `sampling_args`, those take precedence over corresponding values in the `MCMCcontrol` argument to `compareMCMCs`. Otherwise `iter` is set to `MCMCcontrol$niter` and `warmup` is set to `MCMCcontrol$niter/2`. Only one chain will be run.

Total sampling time for Stan is recorded via `system.call(sampling(...))`. This is similar to how time is recorded for other MCMCs. The warmup time (called "burnin" in `compareMCMCs` for consistency across different MCMCs) is obtained from `rstan` function `get_elapsed_time`. The post-burnin time is the total sampling time minus the burnin time.

MCMCresult

R6 class to hold MCMC samples, timing results, and metrics

Description

R6 class to hold MCMC samples, timing results, and metrics

R6 class to hold MCMC samples, timing results, and metrics

Public fields

`MCMC` Optional name for the MCMC method.

`samples` Matrix of MCMC samples. Rows are for MCMC iterations. Columns are for parameters. Columns must be named.

`times` A list of times including elements for `setup`, `burnin`, `postburnin` (sampling for recorded samples), and `sampling` (normally `burnin` + `postburnin`). Each list element should be a single numeric value.

`metrics` A list of MCMC performance metrics such as effective sample size (ESS), efficiency, mean, median, and credible interval boundaries. `metrics` is organized as a list with three elements: `byMCMC`, `byParameter`, and `other` (currently unused).

`byMCMC` is for metrics with one number for an entire MCMC sample (as opposed to one number for each parameter). `byMCMC` is a data frame with one row and columns for MCMC name each metric. These would be metrics where there is a single

`byParameter` is for metrics with one number for each parameter in each MCMC sample. `byParameter` is a data frame with one row for each MCMC-x-parameter combination and columns for MCMC method, parameter name, and each metric. There will only be one MCMC method name (all entries in the `MCMC` column will be the same).

The MCMC columns in `byMCMC` and `byParameter` are useful for combining metrics from a list of `MCMCresult` objects, such as done by `combineMetrics`, and for retaining MCMC method labels if these data.frames are copied and used outside of an `MCMCresult` object.

other is simply an arbitrary list. This allows arbitrarily structured metrics to be saved.

Elements of `metrics` are normally populated by `addMetrics` or `compareMCMCs` (which calls `addMetrics`).

`sessionInfo` Result of running `sessionInfo()` prior to calling an MCMC engine, if requested.

Methods

Public methods:

- `MCMCresult$new()`
- `MCMCresult$setSamples()`
- `MCMCresult$rename()`
- `MCMCresult$initializeMetrics()`
- `MCMCresult$clearMetrics()`
- `MCMCresult$addMetricResult()`
- `MCMCresult$clone()`

Method `new()`: Create a new `MCMCresult` object.

Usage:

```
MCMCresult$new(...)
```

Arguments:

... Arbitrary initialization. If a matrix is passed, it will be used to initialize `samples` and the `metrics` elements. If a list with a matrix element named `samples` is passed, this element will be used as if the matrix itself was passed. Any other named elements of a list that correspond to fields of an `MCMCresult` object will be initialized from them.

Method `setSamples()`: Populate the `samples` and initialize the `metrics`

Usage:

```
MCMCresult$setSamples(samples)
```

Arguments:

`samples` A data.frame with MCMC output.

Returns: NULL

Method `rename()`: Change the MCMC method name from `oldName` to `newName`

Usage:

```
MCMCresult$rename(newName, oldName)
```

Arguments:

`newName` New name for MCMC method in `metrics`

`oldName` Old name for MCMC method in `metrics`

Details: This change the MCMC field and the corresponding columns of `metrics$byParameter` and `metrics$byMCMC`.

If `oldName` is not the MCMC method name, this function does nothing.

Returns: NULL

Method initializeMetrics(): Initialize metrics if necessary

Usage:

```
MCMCresult$initializeMetrics(silent = FALSE)
```

Arguments:

silent logical indicating whether to emit warnings

Details: This function does nothing if metrics are already initialized. It does not clear metrics. See clearMetrics for information on how metrics are initialized.

Returns: logical indicating whether metrics is well-formed or not.

Method clearMetrics(): Clear (reset) byParameter and/or byMCMC metrics

Usage:

```
MCMCresult$clearMetrics(byParameter = TRUE, byMCMC = TRUE)
```

Arguments:

byParameter logical indicating whether to clear byParameter metrics

byMCMC logical indicating whether to clear byMCMC metrics

Details: byParameter metrics are initialized to a data.frame with columns for MCMC (all the same entry, the MCMC field) and Parameter (taken from column names of the samples).

byMCMC metrics are initialized to a data.frame with a column for MCMC.

Method addMetricResult(): Add one set of metric results

Usage:

```
MCMCresult$addMetricResult(metricResult)
```

Arguments:

metricResult A list with possible elements byParameter, byMCMC, and other. These are typically returned from a metric function called via addMetric. Each is combined with previous metrics already in the corresponding elements of metrics.

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
MCMCresult$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[renameMCMC](#) to change the name of an MCMC method throughout the structure of a list of MCMCresult objects.

 metrics

Built-in metrics for MCMCresult objects

Description

These functions are normally called via `compareMCMCs` or `addMetric`.

Usage

```
MCMCmetric_mean(result, ...)
```

```
MCMCmetric_median(result, ...)
```

```
MCMCmetric_sd(result, ...)
```

```
MCMCmetric_CI95(result, ...)
```

```
MCMCmetric_CI95low(result, ...)
```

```
MCMCmetric_CI95upp(result, ...)
```

```
MCMCmetric_ESS(result, options = NULL)
```

```
MCMCmetric_efficiency(result, options = NULL)
```

Arguments

<code>result</code>	An MCMCresult object, normally a list element returned by compareMCMCs
<code>...</code>	Possible additional arguments to metric functions.
<code>options</code>	A (metric-specific) list of named control options accepted by some metrics.

Details

A metric is a summary of MCMC output. The summary may include results for each parameter, for each MCMC sample (across all parameters), and/or by arbitrary list. The last option is not used by any built-in metrics.

The built-in metrics include:

- `mean` : mean for each parameter
- `median` : median for each parameter
- `sd` : standard deviation for each parameter
- `CI95` : both ends of 95% credible interval, a combination of `CI95low` and `CI95upp`
- `CI95low` : lower end of 95% credible interval
- `CI95upp` : upper end of 95% credible interval

- `ESS` : effective sample size (ESS). Control options include `ESSfun` (a function to estimate ESS, with default = `coda::effectiveSize`), and `suffix` (a character string to be appended to "ESS" to form a label, with default = "").
- `efficiency` or (synonomously) `efficiency_coda` : effective sample size (ESS) and efficiency (ESS / computation time). If ESS was already calculated, it will not be re-calculated. Control options include `ESSfun` (passed to ESS), `suffix` (a character string to be appended to "efficiency" to form a label, with default = ""), and `time` (a character string to be used as an expression to calculate the computation time from elements of the `times` element of the `result` object, with default = "sampling" for burning+postburnin times).

Value

A list that may contain elements named:

- `byParameter`: A named list of vectors. In each vector, the elements correspond to parameters. The list names will become parameter names in the `byParameter` element of `metrics` elements in `MCMCresult` objects.
- `byMCMC`: A named list of numbers.

It is also valid to return a list of such lists.

In normal use, metrics are called by `addMetrics` (possibly from `compareMCMCs`) and the results are collated in the `metrics` field of `MCMCresult` objects.

<code>modifyMetrics</code>	<i>Manipulate metrics in one or more MCMCresult object(s)</i>
----------------------------	---

Description

Clear metrics or add metrics to MCMC results.

Usage

```
clearMetrics(results, byParameter = TRUE, byMCMC = TRUE)

addMetrics(
  results,
  metrics = c("mean", "median", "sd", "CI95_low", "CI95_upp", "ESS", "efficiency"),
  options = list()
)
```

Arguments

<code>results</code>	an <code>MCMCresult</code> object or list of <code>MCMCresult</code> objects.
<code>byParameter</code>	TRUE or FALSE: whether to clear <code>byParameter</code> metrics
<code>byMCMC</code>	TRUE or FALSE: whether to clear <code>byMCMC</code> metrics
<code>metrics</code>	character vector of metric names to add. See metrics .
<code>options</code>	named list of options. When calling a metric function (e.g. <code>mean</code>), if there is a named element with that name (e.g. "mean"), it will be passed as the second argument to the metric function.

Details

These functions provide ways to manipulate the collection of metrics inside one or more `MCMCresult` objects.

The `MCMCresult` class is fairly simple. One can also modify contents of an `MCMCresult` object using class methods or direct manipulation of contents.

Metrics are organized as "byParameter", when there is one result for each parameter (column) of MCMC output, and "byMCMC", when there is one result for an entire MCMC sample (across all parameters).

`clearMetrics` clears all metrics by parameter, by MCMC, or both.

`addMetrics` populates a set of metrics. See package vignette for more information.

See Also

[combineMetrics](#)

pageComponents	<i>Register, unregister and access page components used by make_MCMC_comparison_pages</i>
----------------	---

Description

Register, unregister and access page components used by `make_MCMC_comparison_pages`

Usage

```
registerPageComponents(pageComponents)
```

```
unregisterPageComponents(name)
```

```
getPageComponents()
```

Arguments

pageComponents A named list of new page components to register

name Character name of a page component to unregister

Details

A page component is an element that can be included in an MCMC comparison page by naming it in the `pageComponents` argument to `make_MCMC_comparison_pages`. See package vignette for explanation page components.

See Also

[make_MCMC_comparison_pages](#)

registerMCMCEngine	<i>Register an MCMC function for use by compareMCMCs</i>
--------------------	--

Description

Register an MCMC function for use by compareMCMCs

Usage

```
registerMCMCEngine(name, fun)
```

Arguments

name	The name by which the MCMC function (or "engine") is identified in the MCMCs argument to compareMCMCs .
fun	The function that runs and times an MCMC.

Details

See package vignette for information about the arguments that will be passed to fun from compareMCMCs and the MCMCresult object that should be returned by fun.

For more information, see [builtin_MCMCs](#).

MCMCs from nimble are run in a different way, since there can be multiple MCMCs for the same nimble model. These are run by runNIMBLE, which is not exported.

registerMetrics	<i>Register, unregister, or access registered MCMC metric functions for use by compareMCMCs or addMetrics</i>
-----------------	---

Description

Register, unregister, or access registered MCMC metric functions for use by compareMCMCs or addMetrics

Usage

```
registerMetrics(metrics)
```

```
unregisterMetric(name)
```

```
getMetrics()
```

Arguments

metrics	A named list of new metric functions to register
name	Character name of a metric function to unregister

Details

These functions are called for their "side effects" of modifying the list metric functions for MCMC results that will be recognized by name from the `compareMCMCs` or `addMetrics` functions. Those functions take a `metrics` argument that can be a character vector or a list. Names in the character vector will be looked up from the registered metric functions.

`registerMetrics` takes a named list and adds its elements to the list of recognized metrics with the corresponding names.

`unregisterMetric` removes one metric from the list at a time.

`getMetrics` returns the list of registered metrics.

Value

`registerMetrics` and `getMetrics` return the environment of registered metrics.

`unregisterMetric` returns the result (which should be `NULL`) of a call to `rm` that attempts to remove a metric.

renameMCMC	<i>Rename an MCMC method throughout a list of MCMCresult objects</i>
------------	--

Description

This is useful because an MCMC method name appears in multiple places

Usage

```
renameMCMC(MCMCresult, newName, oldName)
```

Arguments

MCMCresult	One or a named list of MCMCresult objects, such as returned by compareMCMCs .
newName	A new (replacement) name for one of the MCMC method names
oldName	An old (existing) name for one of the MCMC method names

Details

This replaces the MCMC label `oldName` with `newName` anywhere they appear in the MCMCresult list. This includes various places in the `metrics` elements of the MCMCresult objects.

If `oldName` is omitted, MCMCresult must be a single MCMCresult object, in which the existing MCMC method name will be replaced by `newName`. Hence `oldName` is only necessary if MCMCresult is a list of MCMCresult objects.

Index

addMetrics, 5
addMetrics (modifyMetrics), 13
applyConversions, 2

builtin_MCMCs, 5, 15
builtin_MCMCs (MCMCdef_dummy), 8

clearMetrics (modifyMetrics), 13
combineMetrics, 3, 7, 10, 14
compareMCMCs, 2, 4, 7, 8, 12, 15, 16

getMetrics (registerMetrics), 15
getPageComponents (pageComponents), 14

make_MCMC_comparison_pages, 6, 14
MCMCdef_dummy, 8
MCMCdef_jags (MCMCdef_dummy), 8
MCMCdef_stan (MCMCdef_dummy), 8
MCMCmetric_CI95 (metrics), 12
MCMCmetric_CI95low (metrics), 12
MCMCmetric_CI95upp (metrics), 12
MCMCmetric_efficiency (metrics), 12
MCMCmetric_ESS (metrics), 12
MCMCmetric_mean (metrics), 12
MCMCmetric_median (metrics), 12
MCMCmetric_sd (metrics), 12
MCMCresult, 2, 9, 14
metrics, 12, 13
modifyMetrics, 4, 13

pageComponents, 14

registerMCMCEngine, 5, 8, 15
registerMetrics, 15
registerPageComponents
 (pageComponents), 14
renameMCMC, 11, 16

unregisterMetric (registerMetrics), 15
unregisterPageComponents
 (pageComponents), 14