Package ‘awsMethods’

September 14, 2016

Version 1.0-4

Date 2016-09-12

Title Class and Methods Definitions for Packages 'aws', 'adimpro', 'fmri', 'dwi'

Depends R (>= 2.14.0), methods

Description Defines the method extract and provides 'openMP' support as needed in several packages.

License GPL (>= 2)

Copyright This package is Copyright (C) 2012-16 Weierstrass Institute for Applied Analysis and Stochastics.

URL http://www.wias-berlin.de/software/imaging/

NeedsCompilation yes

Author Joerg Polzehl [aut, cre], Felix Anker [ctb]

Maintainer Joerg Polzehl <joerg.polzehl@wias-berlin.de>

Repository CRAN

Date/Publication 2016-09-14 19:44:12

R topics documented:

extract-methods .................................................. 2
risk-methods ...................................................... 2
setCores .......................................................... 2

Index 4
extract-methods

Description

Provides generic function extract currently used in packages aws and dti.

Methods

Method extract is used to extract information from objects defined in packages aws and dti. Here only the generic function is defined. The method usually takes an argument what='vector of characters' defining which information is needed and returns a list with component names corresponding to the entries in what.

signature(x = "ANY")

risk-methods

Description

Provides generic function risk currently used in package aws.

Methods

Defines a method used in package aws to evaluate the quality of smoothing results. See help in package aws for details.

signature(y = "ANY")

set_cores

Description

Set the number of cores to use for openMP.

The function sets the number of cores used in openMP parallelization in part of the Fortran code.

Usage

set_cores(n, reprt = TRUE)

Arguments

n number of cores to use. If n is missing the actual number of cores in use is returned.
reprt Logical, is reprt=TRUE the number of cores in use is reported.
**setCores**

**Details**

The number of cores is restricted to integers between 1 (default) and the number of available cores.

**Value**

The function returns the number of cores in use.

**Note**

This function is a slightly modified version of function setCores in package spMC version 0.2.2 written by Luca Sartore <drwolf85@gmail.com>

**Author(s)**

Felix Anker (anker@wias-berlin.de)

**Examples**

```r
## Report number of cores available and in use
setCores()
## Set number of cores used in OpenMP to minimum of
## 12 and number of available cores
setCores(12)
```
Index

*Topic **environment**
  setCores, 2

*Topic **methods**
  extract-methods, 2
  risk-methods, 2

*Topic **sysdata**
  setCores, 2

extract (extract-methods), 2
extract, ANY-method (extract-methods), 2
extract-methods, 2

risk (risk-methods), 2
risk, ANY-method (risk-methods), 2
risk-methods, 2

setCores, 2