Package ‘awsMethods’

March 18, 2013

Version 1.0-2

Date 2013-03-18

Title Class and Methods definitions for packages aws, adimpro, fmri,dwi

Author Joerg Polzehl <joerg.polzehl@wias-berlin.de>, with contributions from Felix Anker

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

Depends R (>= 2.14.0), methods

Description The package defines method extract and provides openMP support needed in several packages

License GPL (>= 2)

Copyright This package is Copyright (C) 2012/13 Weierstrass Institute for Applied Analysis and Stochastics.

URL http://www.wias-berlin.de/projects/matheon_a3/

NeedsCompilation yes

Repository CRAN

Date/Publication 2013-03-18 15:49:43

R topics documented:

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

Index 4
setCores

Description

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

Usage

setCores(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.
**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)
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