# Package 'awsMethods'

October 12, 2022

Version 1.1-1
Date 2019-05-07
<b>Title</b> Class and Methods Definitions for Packages 'aws', 'adimpro', 'fmri', 'dwi'
<b>Depends</b> R ( $>= 3.2.0$ ), methods
<b>Description</b> Defines the method extract and provides 'openMP' support as needed in several packages
License GPL (>= 2)
<b>Copyright</b> This package is Copyright (C) 2012-18 Weierstrass Institute for Applied Analysis and Stochastics.
<pre>URL http://www.wias-berlin.de/software/imaging/</pre>
NeedsCompilation yes
Author Joerg Polzehl [aut, cre], Felix Anker [ctb]
Maintainer Joerg Polzehl < joerg.polzehl@wias-berlin.de>
Repository CRAN
<b>Date/Publication</b> 2019-05-08 15:40:03 UTC
R topics documented:
extract-methods
Index

2 setCores

ract	
------	--

# 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	Generic function risk	

# 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")	
setCores	Set the number of cores to use for openMP.	

# 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.

setCores 3

# **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 <drawolf85@gmail.com>

#### Author(s)

Felix Anker (anker@wias-berlin.de)

# **Examples**

```
## 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**

```
* environment
    setCores, 2
* methods
    extract-methods, 2
    risk-methods, 2
* 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
```