Package 'oro.nifti'

October 14, 2022

Version 0.11.4

Title Rigorous - 'NIfTI' + 'ANALYZE' + 'AFNI' : Input / Output

Description Functions for the input/output and visualization of medical imaging data that follow either the 'ANALYZE', 'NIfTI' or 'AFNI' formats. This package is part of the Rigorous Analytics bundle.

Depends R (>= 2.14.0)

Suggests XML, testthat, covr, knitr, rmarkdown, rticles

Imports stats, bitops, splines, graphics, grDevices, methods, utils, abind, RNifti (>= 0.9.0)

Enhances fmri, oro.dicom

License BSD_3_clause + file LICENSE

BugReports https://github.com/bjw34032/oro.nifti/issues

URL https://rigorousanalytics.blogspot.com

Collate 'auditTrail.R' 'niftiS4.R' 'analyzeS4.R' 'afniS4.R' 'is.R' 'nifti assign.R' 'coerce.R' 'writeS4.R' 'convert anlz.R' 'convert nifti.R' 'cal img.R' 'drop img dim.R' 'hotmetal.R' 'miscellaneous.R' 'plot.R' 'slice.R' 'slice_overlay.R' 'blend.R' 'readS4.R' 'remove.R' 'tim colors.R' 'transform.R' 'wrappers.R' 'onefile.R' 'voxdim.R' 'anlz_Operators.R' 'Operators.R' 'zero_trans.R' 'aux_file.R' 'cal_max.R' 'cal min.R' 'descrip.R' 'glmax.R' 'glmin.R' 'pixdim.R' 'qform_code.R' 'scl_inter.R' 'scl_slope.R' 'sform_code.R' 'vox_offset.R' 'bitpix.R' 'data_type.R' 'datatype.R' 'db_name.R' 'dim_.R' 'dim_info.R' 'extender.R' 'extents.R' 'img_data.R' 'intent_code.R' 'intent_name.R' 'intent_p1.R' 'intent_p2.R' 'intent_p3.R' 'magic.R' 'qoffset_x.R' 'qoffset_y.R' 'qoffset_z.R' 'quatern_b.R' 'quatern_c.R' 'quatern_d.R' 'quaternion.R' 'regular.R' 'session_error.R' 'sizeof hdr.R' 'slice code.R' 'slice duration.R' 'slice end.R' 'slice_start.R' 'srow_x.R' 'srow_y.R' 'srow_z.R' 'toffset.R' 'xyzt units.R' 'cal units.R' 'compressed.R' 'dim un0.R' 'exp_date.R' 'exp_time.R' 'field_skip.R' 'funused1.R'

'funused2.R' 'funused3.R' 'generated.R' 'hist_un0.R'
'hkey_un0.R' 'niftiImage_class.R' 'nii2oro.R' 'oro2nii.R'
'omax.R' 'omin.R' 'orient.R' 'origin.R' 'patient_id.R'
'scannum.R' 'smax.R' 'smin.R' 'start_field.R' 'unused1.R'
'verified.R' 'views.R' 'vols_added.R' 'vox_units.R' 'voxres.R
'img_length.R' 'zzz.R' 'zzz_niftiImage.R'

RoxygenNote 7.2.1

Encoding UTF-8

2

NeedsCompilation no

Author Brandon Whitcher [aut, cre],

Volker Schmid [aut],

Andrew Thornton [aut],

Karsten Tabelow [ctb],

Jon Clayden [ctb],

John Muschelli [aut]

Maintainer Brandon Whitcher

bwhitcher@gmail.com>

Repository CRAN

Date/Publication 2022-08-10 16:10:02 UTC

R topics documented:

fni-class		. 5
ılz		. 7
nlz-class		. 8
ılz-nifti-ops		. 10
s.anlz		. 11
s.nifti		. 12
udit Trails		
ıdit.trail-methods		
ux_file-methods		
itpix-methods		
lend		
alibrateImage		
al_max-methods		
al_min-methods		
al_units-methods		
perce-methods		
ompressed-methods		
onvert ANALYZE Codes		
onvert NIfTI Codes		
onvert.scene		
atatype-methods		
ata_type-methods		
b_name-methods		
escrip-methods		
im -methods		

orthographic-methods	. 85
overlay-methods	. 88
patient_id-methods	. 92
performPermutation	. 94
pixdim-methods	. 94
qform_code-methods	
qoffset_x-methods	. 97
qoffset_y-methods	. 98
qoffset_z-methods	. 100
quaternion2rotation	. 101
quatern_b-methods	. 102
quatern_c-methods	. 104
quatern_d-methods	. 105
readAFNI	. 106
readANALYZE	. 107
readNIfTI	. 109
regular-methods	. 111
reorient	. 112
resetSlopeIntercept	. 113
rmniigz	. 113
scannum-methods	
scl_inter-methods	. 115
scl_slope-methods	. 116
session_error-methods	. 118
sform_code-methods	. 119
sizeof_hdr-methods	. 120
slice-methods	. 121
slice_code-methods	. 124
slice_duration-methods	. 125
slice_end-methods	. 126
slice_overlay-methods	. 128
slice_start-methods	. 132
smax-methods	. 134
smin-methods	. 135
srow_x-methods	. 136
srow_y-methods	. 137
srow_z-methods	. 138
start_field-methods	. 139
tim.colors	. 140
toffset-methods	. 141
translateCoordinate	. 142
unused1-methods	
verified-methods	. 144
views-methods	. 145
vols_added-methods	
voxdim	
voxres	
vox offset-methods	

afni-class 5

afni-	-class	Clas	ss "c	ıfni	"														
Index																			161
	xyzt_units-meth	ods		٠				•	•			•	•		•	•			159
	xyzt2space																		157
	writeNIfTI-met																		
	writeANALYZE																		
	writeAFNI-metl																		
	vox_units-meth	ods																	150

Description

The AFNI class for medical imaging data.

Usage

```
## S4 method for signature 'afni'
show(object)
```

Arguments

object

An object of class afni.

Objects from the Class

Objects can be created by calls of the form new("afni", data, dim, dimnames, ...).

Slots

```
.Data: Object of class "array" contains the imaging data
DATASET_RANK: Object of class "integer"
DATASET_DIMENSIONS: Object of class "integer"
TYPESTRING: Object of class "character"
SCENE_DATA: Object of class "integer"
ORIENT_SPECIFIC: Object of class "integer"
ORIGIN: Object of class "numeric"
DELTA: Object of class "numeric"
TAXIS_NUMS: Object of class "integer"
TAXIS_FLOATS: Object of class "numeric"
TAXIS_OFFSETS: Object of class "numeric"
IDCODE_STRING: Object of class "character"
BYTEORDER_STRING: Object of class "character"
```

6 afni-class

```
BRICK_STATS: Object of class "numeric"
BRICK_TYPES: Object of class "integer"
BRICK_FLOAT_FACS: Object of class "numeric"
BRICK_LABS: Object of class "character"
BRICK_STATAUX: Object of class "numeric"
STAT_AUX: Object of class "numeric"
HISTORY_NOTE: Object of class "character"
NOTES_COUNT: Object of class "integer"
NOTE_NUMBER: Object of class "character"
TAGALIGN_MATVEC: Object of class "numeric"
VOLREG_MATVEC: Object of class "array"
VOLREG_ROTCOM: Object of class "character"
VOLREG_CENTER_OLD: Object of class "numeric"
VOLREG_CENTER_BASE: Object of class "numeric"
VOLREG_ROTPARENT_IDCODE: Object of class "character"
VOLREG_ROTPARENT_NAME: Object of class "character"
VOLREG_GRIDPARENT_IDCODE: Object of class "character"
VOLREG_GRIDPARENT_NAME: Object of class "character"
VOLREG_INPUT_IDCODE: Object of class "character"
VOLREG_INPUT_NAME: Object of class "character"
VOLREG_BASE_IDCODE: Object of class "character"
VOLREG_BASE_NAME: Object of class "character"
VOLREG_ROTCOM_NUM: Object of class "integer"
IDCODE_ANAT_PARENT: Object of class "character"
TO3D_ZPAD: Object of class "integer"
IDCODE_WARP_PARENT: Object of class "character"
WARP_TYPE: Object of class "integer"
WARP_DATA: Object of class "numeric"
MARKS_XYZ: Object of class "numeric"
MARKS_LAB: Object of class "character"
MARKS_HELP: Object of class "character"
MARKS_FLAGS: Object of class "integer"
TAGSET_NUM: Object of class "integer"
TAGSET_FLOATS: Object of class "numeric"
TAGSET_LABELS: Object of class "character"
LABEL_1: Object of class "character"
LABEL_2: Object of class "character"
DATASET_NAME: Object of class "character"
DATASET_KEYWORDS: Object of class "character"
BRICK_KEYWORDS: Object of class "character"
```

anlz 7

Extends

```
Class "array", from data part.

Class "matrix", by class "array", distance 2, with explicit test and coerce.

Class "structure", by class "array", distance 2.

Class "vector", by class "array", distance 3, with explicit coerce.

Class "vector", by class "array", distance 5, with explicit test and coerce.
```

Author(s)

Karsten Tabelow <karsten.tabelow@wias-berlin.de>

References

```
AFNI
```

```
http://afni.nimh.nih.gov/pub/dist/src/README.attributes
```

See Also

```
nifti, anlz
```

Examples

```
showClass("afni")
```

anlz

Constructor for Analyze

Description

Constructor for Analyze class objects.

Usage

```
anlz(img = array(0, dim = rep(1, 4)), dim, datatype = 2, ...)
```

Arguments

img is a multidimensional array of data.

dim is the dimension of the data (default = missing).

datatype is an integer that denotes the type of data contained in each voxel. See the

function convert.datatype.anlz or the ANALYZE documentation for more

details.

... allows for additional 'slots' to be specified.

Value

An object of class anlz.

8 anlz-class

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

References

```
ANALYZE 7.5 http://eeg.sourceforge.net/ANALYZE75.pdf
```

See Also

```
anlz, nifti, nifti, convert.datatype.anlz
```

Examples

```
aim <- anlz() # default
```

anlz-class

Class "anlz"

Description

The ANALYZE class for medical imaging data.

Usage

```
## S4 method for signature 'anlz'
show(object)
```

Arguments

object

An object of class anlz.

Objects from the Class

Objects can be created by calls of the form new("anlz", data, dim, dimnames, ...) or by calling the anlz function.

Slots

```
.Data: Object of class "array" contains the imaging data sizeof_hdr: Object of class "numeric" contains the size of the header (= 348) data_type: Object of class "character" db_name: Object of class "character" extents: Object of class "numeric" session_error: Object of class "numeric"
```

anlz-class 9

```
regular: Object of class "character"
hkey_un0: Object of class "character"
dim_: Object of class "vector" contains the dimensions of the imaging data
vox_units: Object of class "character"
cal_units: Object of class "character"
unused1: Object of class "numeric"
datatype: Object of class "numeric"
bitpix: Object of class "numeric" contains the number of bits per voxel (pixel)
dim_un0: Object of class "numeric"
pixdim: Object of class "vector" contains the real-world dimensions of the imaging data
vox_offset: Object of class "numeric"
funused1: Object of class "numeric"
funused2: Object of class "numeric"
funused3: Object of class "numeric"
cal_max: Object of class "numeric" contains the maximum display intensity
cal_min: Object of class "numeric" contains the minimum display intensity
compressed: Object of class "numeric"
verified: Object of class "numeric"
glmax: Object of class "numeric"
glmin: Object of class "numeric"
descrip: Object of class "character"
aux_file: Object of class "character"
orient: Object of class "character"
origin: Object of class "numeric"
generated: Object of class "character"
scannum: Object of class "character"
patient_id: Object of class "character"
exp_date: Object of class "character"
exp_time: Object of class "character"
hist_un0: Object of class "character"
views: Object of class "numeric"
vols_added: Object of class "numeric"
start_field: Object of class "numeric"
field_skip: Object of class "numeric"
omax: Object of class "numeric"
omin: Object of class "numeric"
smax: Object of class "numeric"
smin: Object of class "numeric"
```

10 anlz-nifti-ops

Extends

```
Class "array", from data part.
Class "matrix", by class "array", distance 2, with explicit test and coerce.
Class "structure", by class "array", distance 2.
Class "vector", by class "array", distance 3, with explicit coerce.
Class "vector", by class "array", distance 5, with explicit test and coerce.
```

Methods

```
image signature(x = "anlz"): displays the image(s).
show signature(object = "anlz"): prints out a summary of the imaging data.
```

Author(s)

Brandon Whitcher

Swhitcher@gmail.com>

References

```
ANALYZE 7.5 http://eeg.sourceforge.net/ANALYZE75.pdf
```

See Also

```
nifti, niftiExtension
```

Examples

```
showClass("anlz")
```

anlz-nifti-ops

Operations for Objects in the ANALYZE and NIfTI classes

Description

Overloaded operators for anlz and nifti objects

```
## S4 method for signature 'anlz,anlz'
Ops(e1, e2)
## S4 method for signature 'anlz,numeric'
Ops(e1, e2)
## S4 method for signature 'numeric,anlz'
Ops(e1, e2)
```

as.anlz

```
## S4 method for signature 'nifti,anlz'
Ops(e1, e2)
## S4 method for signature 'anlz,nifti'
Ops(e1, e2)
```

Arguments

```
e1 object
e2 object
```

Author(s)

John Muschelli <muschellij2@gmail.com>

Examples

```
img01 <- anlz(array(1:64, c(4,4,4,1)), datatype=4)
img02 <- anlz(array(64:1, c(4,4,4,1)), datatype=4)
is.anlz(img01 + img02)
is.anlz(sqrt(2) * img01)
is.anlz(img02 / pi)</pre>
```

as.anlz

as.anlz

Description

Internal function that converts multidimensional arrays to ANALYZE class objects.

Usage

```
as.anlz(from, value = NULL, verbose = FALSE)
```

Arguments

from is the object to be converted.

value is the nifti class object to use as a template for various ANALYZE header

information.

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

Value

An object of class anlz.

Author(s)

Andrew Thornton <zeripath@users.sourceforge.net>, Brandon Whitcher <bwhitcher@gmail.com>

as.nifti

as.nifti

Description

Internal function that converts multidimensional arrays to NIfTI class objects.

Usage

```
as.nifti(from, value = NULL, verbose = FALSE)
```

Arguments

from is the object to be converted.

value is the anlz class object to use as a template for various NIfTI header informa-

tion.

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

Value

An object of class nifti.

Author(s)

Andrew Thornton <zeripath@users.sourceforge.net>. Brandon Whitcher <bwhitcher@gmail.com>

Audit Trails

Facilitate the Creation and Modification of Audit Trails

Description

Facilitate the creation and modification of audit trails for NIfTI class objects.

Usage

```
oro.nifti.info(type)
   enableAuditTrail()
   getLastCallWithName(functionName)
   newAuditTrail()
   niftiExtensionToAuditTrail(
     workingDirectory = NULL,
     filename = NULL,
      call = NULL
   )
   niftiAuditTrailSystemNode(
      type = "system-info",
     workingDirectory = NULL,
     filename = NULL,
      call = NULL
   )
   niftiAuditTrailSystemNodeEvent(
      trail,
      type = NULL,
      call = NULL,
     workingDirectory = NULL,
      filename = NULL,
      comment = NULL
   )
   niftiAuditTrailCreated(
      history = NULL,
     call = NULL,
     workingDirectory = NULL,
      filename = NULL
   )
   niftiAuditTrailEvent(trail, type = NULL, call = NULL, comment = NULL)
Arguments
                    An identifier to add some meaning to the event.
   type
   {\it functionName}
                    The name of a function on the call stack.
                    is an object of class niftiAuditTrail or can be converted to such.
   workingDirectory
```

The working directory associated with the 'filename'.

filename The filename associated with the nifti object.

call A call, function name in the call-stack or a string.

trail The XMLAbstractNode representing the audit trail or the niftiAuditTrail ob-

ject with a trail that will be amended.

comment Some textual comment

history An XMLAbstractNode to store historical events for inclusion in the 'trail'.

Details

The function oro.nifti.info is used to find the ecode or the XML namespace relevant to the audit trail.

The function enableAuditTrail is turned "off" by default to minimize package dependencies. Should one wish to turn "on" the audit trail functionality, then one should set the option NIfTI.audit.trail to TRUE and call the function enableAuditTrail. Setting the option NIfTI.audit.trail to FALSE will disable the audit trail.

The function newAuditTrail returns an XMLAbstractNode representing the root node of an audit trail. This is mostly intended as an internal function.

The function niftiExtensionToAuditTrail takes an object representing a NIfTI object, casts it as a niftiAuditTrail and checks if there is an extension (a niftiExtensionSection) with ecode equal to oro.nifti.info("ecode"); i.e. has a extension with data representing a serialized audit trail. The function will then strip the object of this extension parsing the serialized edata into an audit trail and adding a 'read' event to the trail.

The function niftiAuditTrailToExtension takes a niftiAuditTrail and returns a niftiExtensionSection with edata containing the serialized form of the audit trail after adding a 'saved' event to the trail.

The function niftiAuditTrailSystemNodeEvent adds an element with name equal to type to the trail. It uses the niftiAuditTrailSystemNode function to create the node.

The function niftiAuditTrailSystemNode is an internal function creating an XMLAbstractNode element with name type and attributes giving information about the R system and library. The filename and call will also be added as attributes if available.

The function niftiAuditTrailEvent adds an element with name event to the trail. The arguments type, filename, call are added as attributes and the comment is the text value of the element.

The function niftiAuditTrailCreated will create a new audit trail containing a system node element created with the child history with the contents history. If the last element of the history given is an event with type="processing", then this node will be removed from the history and its call attribute will be used as the value of the call attribute on the created node.

The function getLastCallWithName will search the call stack for a call of the function functionName, returning last call to that function if possible. It will default to the call of the function which called the function which called getLastCallWithName if there was no such call (and if there was no such call it will return the call of itself).

Note

These functions are mostly intended to be used internally in order to document the changes that occur to NIfTI objects due to functions that are audit-trail aware. However, as the precise manner

in which these functions are used is not documented anywhere else, we shall proceed to describe which functions are audit-trail aware and how they interact with the audit trail.

as.nifti and its S4 alias as(nim, "nifti") will always produce niftiAuditTrail objects if the functionality is turned on. The function niftiAuditTrailCreated will be used and if an exemplar object is provided (e.g., as.nifti(array, niftiExemplar)) then the trail of the exemplar will be used as the history.

readNIfTI and writeNIfTI also always produce niftiAuditTrail objects if the functionality is turned on. The functions niftiExtensionToAuditTrail and niftiAuditTrailToExtension are used internally by these functions to facilitate this behaviour.

Author(s)

Examples

```
## A good example of the use of these functions is shown by this
## wrapper function which takes a function fun(nim, ...) returning
## lists of arrays which are nifti-ized using as(...)
options("niftiAuditTrail"=TRUE)
enableAuditTrail()
wrapper <- function(functionToWrap, nameOfCallingFunction, nim, ...) {</pre>
  if (!is(nim, "nifti"))
    nim <- as(nim, "nifti")</pre>
  if (is(nim, "niftiAuditTrail")) {
    ## This will force as(...) to set the call which created the
    ## results to the calling function's call rather than
    ## as(result, nifti) as it would otherwise do
    slot(nim, "trail") <- niftiAuditTrailEvent(slot(nim, "trail"), "processing",</pre>
                                       nameOfCallingFunction)
  result <- functionToWrap(nim, ...)</pre>
  as(result, "nifti") <- nim
  return(result)
}
## An example of how wrapper is used follows:
functionToWrap <- function(ignored, x, y) {</pre>
  return (array(1, dim=c(x,y)))
}
## The nifti-ized form
niftiizedForm <- function(nim,...) {</pre>
  return(wrapper(functionToWrap, "niftiizedForm", nim, ...))
}
## Not run:
  if (isTRUE(getOption("niftiAuditTrail"))) {
```

16 audit.trail-methods

```
print(slot(as.nifti(functionToWrap(nifti(), 4, 4), nifti()), "trail"))
print(slot(niftiizedForm(nifti(), 4, 4), "trail"))
}
## End(Not run)
```

audit.trail-methods

Extract or Replace NIfTI Audit Trail

Description

Operators that act on the audit trail (XML) in the NIfTI header.

Usage

```
audit.trail(object)
## S4 method for signature 'nifti'
audit.trail(object)
audit.trail(object) <- value
## S4 replacement method for signature 'nifti'
audit.trail(object) <- value</pre>
```

Arguments

object is of class nifti.

value Value to assign to trail slot

Methods

object = "nifti" Extract or replace NIfTI audit trail.

Author(s)

Andrew Thornton <zeripath@users.sourceforge.net>

aux_file-methods 17

aux_file-methods

Extract Image Attribute aux_file

Description

Methods that act on the aux_file field in the NIfTI/ANALYZE header.

```
aux_file(object)
## S4 method for signature 'nifti'
aux_file(object)
## S4 method for signature 'anlz'
aux_file(object)
aux_file(object) <- value</pre>
## S4 replacement method for signature 'nifti'
aux_file(object) <- value</pre>
## S4 replacement method for signature 'anlz'
aux_file(object) <- value</pre>
aux.file(object)
## S4 method for signature 'nifti'
aux.file(object)
## S4 method for signature 'anlz'
aux.file(object)
aux.file(object) <- value</pre>
## S4 replacement method for signature 'nifti'
aux.file(object) <- value</pre>
## S4 replacement method for signature 'anlz'
aux.file(object) <- value</pre>
## S4 method for signature 'niftiImage'
aux_file(object)
## S4 replacement method for signature 'niftiImage'
aux_file(object) <- value</pre>
```

18 aux_file-methods

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the aux_file field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
## Not run:
url <- "http://nifti.nimh.nih.gov/nifti-1/data/avg152T1_RL_nifti.nii.gz"</pre>
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
                     "mniRL.nii.gz")
download.file(url, urlfile, quiet=TRUE)
## End(Not run)
options("niftiAuditTrail"=FALSE)
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
                      "mniRL.nii.gz")
mniRL <- readNIfTI(urlfile)</pre>
aux.file(mniRL)
aux.file(mniRL) <- "avg152T1_RL_nifti"</pre>
aux.file(mniRL)
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
aux_file(img)
aux_file(img) = "hey"
stopifnot(aux_file(img) == "hey")
```

bitpix-methods 19

bitpix-methods

Extract Image Attribute bitpix

Description

Methods that act on the bitpix field in the NIfTI/ANALYZE header.

Usage

```
bitpix(object)
## S4 method for signature 'nifti'
bitpix(object)
## S4 method for signature 'anlz'
bitpix(object)
bitpix(object) <- value
## S4 replacement method for signature 'nifti'
bitpix(object) <- value
## S4 replacement method for signature 'anlz'
bitpix(object) <- value
## S4 method for signature 'niftiImage'
bitpix(object)</pre>
```

Arguments

object is an object of class nifti or anlz.
value is the value to assign to the bitpix field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

20 blend

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
bitpix(img)
```

blend

Merge Two NIfTI or ANALYZE Volumes

Description

Two volumes of medical imaging data are merged together in the superior-inferior (or \$z\$) direction. One assumes that there is at least one slice that overlaps between the two volumes.

Usage

```
blendVolumes(x, y, seqX, seqY, method = "linear")
## S4 method for signature 'nifti,nifti'
blend(x, y, seqX, seqY, method = "linear")
## S4 method for signature 'anlz,anlz'
blend(x, y, seqX, seqY, method = "linear")
## S4 method for signature 'anlz,nifti'
blend(x, y, seqX, seqY, method = "linear")
## S4 method for signature 'nifti,anlz'
blend(x, y, seqX, seqY, method = "linear")
```

Arguments

```
x, y are objects of class nifti or anlz.

seqX, seqY are vectors that provide the $z$-coordinate values for the two imaging volumes.

method is the type of weighing to use when combining information where there is an overlap (default = "linear").
```

Value

A single volume that blends the voxel-wise information from x and y.

Methods

```
x = "nifti", y = "nifti" Merge x and y.
x = "anlz", y = "anlz" Merge x on y.
x = "nifti", y = "anlz" Merge x on y.
x = "anlz", y = "nifti" Merge x and y.
```

calibrateImage 21

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

See Also

image-methods, overlay-methods

calibrateImage

Set Minimum/Maximum Values for NIfTI data

Description

Rescales image cal_max and cal_min slots to be the max and min, respectively, of an object of class nifti, with na.rm = TRUE. This is so that when images are rendered/written, the values correspond to those in the array (stored in .Data slot) are plotted on correct greyscale and no error is given by writeNIfTI.

Usage

```
calibrateImage(img, infok = TRUE)
cal_img(img, infok = TRUE)
```

Arguments

img is a nifti object.

infok is a logical value whether or not Inf and -Inf are acceptable (default = TRUE).

If FALSE and max or min is infinity, then cal_min or cal_max is set to infinity

(negative or positive), respectively.

Value

An object of class nifti.

Author(s)

John Muschelli <muschellij2@gmail.com>

22 cal_max-methods

cal_max-methods

Extract Image Attribute cal_max

Description

Methods that act on the cal_max field in the NIfTI/ANALYZE header.

```
cal_max(object)
## S4 method for signature 'nifti'
cal_max(object)
## S4 method for signature 'anlz'
cal_max(object)
cal_max(object) <- value</pre>
## S4 replacement method for signature 'nifti'
cal_max(object) <- value</pre>
## S4 replacement method for signature 'anlz'
cal_max(object) <- value</pre>
cal.max(object)
## S4 method for signature 'nifti'
cal.max(object)
## S4 method for signature 'anlz'
cal.max(object)
cal.max(object) <- value</pre>
## S4 replacement method for signature 'nifti'
cal.max(object) <- value</pre>
## S4 replacement method for signature 'anlz'
cal.max(object) <- value</pre>
## S4 method for signature 'niftiImage'
cal.max(object)
## S4 replacement method for signature 'niftiImage'
cal.max(object) <- value</pre>
```

cal_max-methods 23

```
## S4 method for signature 'niftiImage'
cal_max(object)
## S4 replacement method for signature 'niftiImage'
cal_max(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the cal_max field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
## Not run:
url <- "http://nifti.nimh.nih.gov/nifti-1/data/avg152T1_LR_nifti.nii.gz"</pre>
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
                      "mniLR.nii.gz")
download.file(url, urlfile, quiet=TRUE)
## End(Not run)
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
                      "mniLR.nii.gz")
mniLR <- readNIfTI(urlfile)</pre>
cal.max(mniLR)
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
cal.max(img)
cal_max(img)
cal.max(img) = 2500
stopifnot(cal_max(img) == 2500)
cal_max(img) = 2500
cal.min(img)
cal.min(img) = 2
stopifnot(cal_min(img) == 2)
cal_min(img)
```

24 cal_min-methods

```
cal_min(img) = 0
stopifnot(cal_min(img) == 0)
```

cal_min-methods

Extract Image Attribute cal_min

Description

Methods that act on the cal_min field in the NIfTI/ANALYZE header.

```
cal_min(object)
## S4 method for signature 'nifti'
cal_min(object)
## S4 method for signature 'anlz'
cal_min(object)
cal_min(object) <- value</pre>
## S4 replacement method for signature 'nifti'
cal_min(object) <- value</pre>
## S4 replacement method for signature 'anlz'
cal_min(object) <- value</pre>
cal.min(object)
## S4 method for signature 'nifti'
cal.min(object)
## S4 method for signature 'anlz'
cal.min(object)
cal.min(object) <- value</pre>
## S4 replacement method for signature 'nifti'
cal.min(object) <- value</pre>
## S4 replacement method for signature 'anlz'
cal.min(object) <- value</pre>
## S4 method for signature 'niftiImage'
cal.min(object)
```

cal_min-methods 25

```
## S4 replacement method for signature 'niftiImage'
cal.min(object) <- value

## S4 method for signature 'niftiImage'
cal_min(object)

## S4 replacement method for signature 'niftiImage'
cal_min(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the cal_min field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

26 cal_units-methods

 ${\tt cal_units-methods}$

Extract Image Attribute cal_units

Description

Methods that act on the cal_units field in the NIfTI/ANALYZE header.

Usage

```
cal_units(object)

## S4 method for signature 'anlz'
cal_units(object)

cal_units(object) <- value

## S4 replacement method for signature 'anlz'
cal_units(object) <- value

cal.units(object)

## S4 method for signature 'anlz'
cal.units(object)

cal.units(object) <- value

## S4 replacement method for signature 'anlz'
cal.units(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the cal_units field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

coerce-methods 27

References

ANALYZE 7.5

http://eeg.sourceforge.net/ANALYZE75.pdf

NIfTI-1

http://nifti.nimh.nih.gov/

coerce-methods

Force an Object to Belong to the ANALYZE or NIfTI Class

Description

Methods for function coerce in Package 'methods'.

Arguments

object is an object of class array or inherits from array.

Class is the name of the class to which 'object' should be coerced; i.e., nifti.

from is the object to be converted.

value is the nifti class object to use as a template for various ANALYZE/NIfTI

header information.

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

Value

An object of class anlz or nifti.

Methods

```
from = "anlz", to = "nifti" An object of class anlz is coerced into a NIfTI object.
```

from = "array", to = "anlz" An object of class array is coerced into an ANALYZE object.

from = "array", to = "nifti" An object of class array is coerced into a NIfTI object.

from = "list", to = "anlz" All objects of class array in the list are coerced into ANALYZE objects. All other objects are left alone. The original list structure is retained.

from = "list", to = "nifti" All objects of class array in the list are coerced into NIfTI objects. All
 other objects are left alone. The original list structure is retained.

Author(s)

```
Andrew Thornton <zeripath@users.sourceforge.net>, Brandon Whitcher <bwhitcher@gmail.com>
```

See Also

28 compressed-methods

compressed-methods

Extract Image Attribute compressed

Description

Methods that act on the compressed field in the NIfTI/ANALYZE header.

Usage

```
compressed(object)
## S4 method for signature 'anlz'
compressed(object)

compressed(object) <- value
## S4 replacement method for signature 'anlz'
compressed(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the compressed field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Convert ANALYZE Codes

Convert ANALYZE Codes Convert ANALYZE Codes

Description

Codes that appear in the ANALYZE header are mapped to meaningful character strings.

Usage

```
convert.bitpix.anlz(bitpix = NULL)
convert.datatype.anlz(datatype.code = NULL)
convert.orient.anlz(orientation)
```

Arguments

bitpix is the bit-per-pixel code.

datatype.code defines data type.

orientation defines the orientation.

Details

switch statements are used to map a numeric code to the appropriate string.

Value

A character string.

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

References

```
ANALYZE 7.5 http://eeg.sourceforge.net/ANALYZE75.pdf
```

See Also

convert.datatype, convert.bitpix, convert.intent, convert.form, convert.units, convert.slice

30 Convert NIfTI Codes

Examples

```
## 4 = SIGNED_SHORT
convert.datatype.anlz(4)
## 16 = FLOAT
convert.datatype.anlz(16)
## 2 = "saggital unflipped"
convert.orient.anlz(2)
## 4 = "coronal flipped"
convert.orient.anlz(4)
```

Convert NIfTI Codes (

Convert NIfTI Codes

Description

Codes that appear in the ANALYZE header are mapped to meaningful character strings.

Usage

```
convert.bitpix(bitpix = NULL)
convert.datatype(datatype.code = NULL)
convert.intent(intent.code = NULL)
convert.form(form.code)
convert.units(units, inverse = FALSE)
convert.slice(slice.code)
```

Arguments

bitpix is the bit-per-pixel code.

datatype.code defines data type.

intent.code is the NIfTI intent code.

form. code is the (x, y, z) coordinate system.

units is the units of pixdim[1..4].

inverse is a logical value that denotes the direction of unit conversion.

slice.code is the slice timing order.

Details

switch statements are used to map a numeric code to the appropriate string.

convert.scene 31

Value

A character string.

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

References

```
Neuroimaging Informatics Technology Initiative (NIfTI) 
http://nifti.nimh.nih.gov/
```

Examples

```
## 4 = SIGNED_SHORT
convert.datatype.anlz(4)
## 16 = FLOAT
convert.datatype.anlz(16)
## 2 = "saggital unflipped"
convert.orient.anlz(2)
## 4 = "coronal flipped"
convert.orient.anlz(4)
```

convert.scene

Convert AFNI data codes

Description

Codes that appear in the AFNI header are mapped to meaningful character strings.

Usage

```
convert.scene(scene.data, typestring)
```

Arguments

scene.data defines data type.

typestring defines whether func or anat data.

Details

switch statements are used to map a numeric code to the appropriate string.

Value

A character string.

32 datatype-methods

Author(s)

Karsten Tabelow <karsten.tabelow@wias-berlin.de>

References

```
AFNI
```

http://afni.nimh.nih.gov/pub/dist/src/README.attributes

See Also

```
convert.datatype.anlz, convert.orient.anlz
```

Examples

```
## 4 = CT for anatomic data
convert.scene(4, "3DIM_HEAD_ANAT")
```

datatype-methods

Extract Image Attribute datatype

Description

Methods that act on the datatype field in the NIfTI/ANALYZE header.

```
datatype(object)
## S4 method for signature 'nifti'
datatype(object)
## S4 method for signature 'anlz'
datatype(object)

datatype(object) <- value

## S4 replacement method for signature 'nifti'
datatype(object) <- value

## S4 method for signature 'ANY'
datatype(object)

## S4 replacement method for signature 'anlz'
datatype(object) <- value</pre>
```

data_type-methods 33

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the datatype field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

data_type-methods

Extract Image Attribute data_type

Description

Methods that act on the data_type field in the NIfTI/ANALYZE header.

```
data_type(object)
## S4 method for signature 'nifti'
data_type(object)
## S4 method for signature 'anlz'
data_type(object)

data_type(object) <- value
## S4 replacement method for signature 'nifti'
data_type(object) <- value
## S4 replacement method for signature 'anlz'
data_type(object) <- value

data_type(object)</pre>
```

34 data_type-methods

```
## S4 method for signature 'nifti'
data.type(object)

## S4 method for signature 'anlz'
data.type(object)

data.type(object) <- value

## S4 replacement method for signature 'nifti'
data.type(object) <- value

## S4 replacement method for signature 'anlz'
data.type(object) <- value

## S4 method for signature 'niftiImage'
data_type(object)

## S4 method for signature 'niftiImage'
data_type(object)</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the data_type field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
data_type(img)
datatype(img)
```

db_name-methods 35

db_name-methods

Extract Image Attribute db_name

Description

Methods that act on the db_name field in the NIfTI/ANALYZE header.

Usage

```
db_name(object)
## S4 method for signature 'nifti'
db_name(object)
## S4 method for signature 'anlz'
db_name(object)
db_name(object) <- value</pre>
## S4 replacement method for signature 'nifti'
db_name(object) <- value</pre>
## S4 replacement method for signature 'anlz'
db_name(object) <- value</pre>
db.name(object)
## S4 method for signature 'nifti'
db.name(object)
## S4 method for signature 'anlz'
db.name(object)
db.name(object) <- value</pre>
## S4 replacement method for signature 'nifti'
db.name(object) <- value</pre>
## S4 replacement method for signature 'anlz'
db.name(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the db_name field.

36 descrip-methods

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

descrip-methods

Extract Image Attribute descrip

Description

Methods that act on the descrip field in the NIfTI/ANALYZE header.

```
descrip(object)
## S4 method for signature 'nifti'
descrip(object)
## S4 method for signature 'anlz'
descrip(object)

descrip(object) <- value
## S4 replacement method for signature 'nifti'
descrip(object) <- value

## S4 replacement method for signature 'anlz'
descrip(object) <- value

## S4 method for signature 'niftiImage'
descrip(object)

## S4 replacement method for signature 'niftiImage'
descrip(object)</pre>
```

descrip-methods 37

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the descrip field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
## Not run:
url <- "http://nifti.nimh.nih.gov/nifti-1/data/avg152T1_LR_nifti.nii.gz"</pre>
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
                      "mniLR.nii.gz")
download.file(url, urlfile, quiet=TRUE)
## End(Not run)
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
                      "mniLR.nii.gz")
mniLR <- readNIfTI(urlfile)</pre>
descrip(mniLR)
## Not run:
descrip(mniLR) <- paste(descrip(mniLR), version$version.string, sep="; ")</pre>
descrip(mniLR)
## End(Not run)
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
descrip(img)
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
descrip(img) = "a file"
descrip(img)
stopifnot(descrip(img) == "a file")
```

38 dim_-methods

 $\dim_-\text{-methods}$

Extract Image Attribute dim_

Description

Methods that act on the dim_ field in the NIfTI/ANALYZE header.

Usage

```
dim_(object)
## S4 method for signature 'nifti'
dim_(object)
## S4 method for signature 'anlz'
dim_(object)

dim_(object) <- value

## S4 replacement method for signature 'nifti'
dim_(object) <- value

## S4 replacement method for signature 'anlz'
dim_(object) <- value

## S4 method for signature 'ANY'
dim_(object)</pre>
```

Arguments

object is an object of class nifti or anlz. value is the value to assign to the dim_field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

dim_info-methods 39

dim_info-methods

Extract Image Attribute dim_info

Description

Methods that act on the dim_info field in the NIfTI/ANALYZE header.

Usage

```
dim_info(object)

## S4 method for signature 'nifti'
dim_info(object)

dim_info(object) <- value

## S4 replacement method for signature 'nifti'
dim_info(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the dim_info field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

dim_un0-methods

dim_un0-methods

Extract Image Attribute dim_un0

Description

Methods that act on the dim_un0 field in the NIfTI/ANALYZE header.

Usage

```
dim_un0(object)
## S4 method for signature 'anlz'
dim_un0(object)
dim_un0(object) <- value
## S4 replacement method for signature 'anlz'
dim_un0(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the dim_un0 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

dropImageDimension 41

	Dimension	

Drop Image Dimension

Description

Drops a dimension of an image that has one-dimension and sets respective values to 0 in pixdim or 1 in dim.

Usage

```
dropImageDimension(img, onlylast = TRUE, warn = TRUE)
drop_img_dim(img, onlylast = TRUE, warn = TRUE)
```

Arguments

img nifti object

onlylast is a logical variable (default = TRUE). Drop the dimension only if it is the last

dimension. For example, if dim is 10x10x1x10 then no dimension is dropped,

but if dim is 10x10x10x1 then it will be changed to 10x10x10.

warn produces a text output if the number of dimensions is under three.

Value

Object of class nifti

Examples

```
nim <- nifti(array(rnorm(10^3), dim = rep(10, 3)))</pre>
nim2 < - nifti(array(rnorm(10^3), dim = c(10, 10, 1, 10)))
dropImageDimension(nim2)
dropImageDimension(nim2, onlylast = FALSE)
nim3 \leftarrow nifti(array(rnorm(10^3), dim = c(10, 10, 10, 1)))
dropImageDimension(nim3)
dropImageDimension(nim3, onlylast = FALSE) # the same as above
nim4 <- nifti(array(rnorm(10^3), dim = c(10, 10, 10, 1, 10)))
dim(nim4[,,,1,])
dim(nim4[,,,1,,drop=TRUE])
dropImageDimension(nim4)
nim5 < - nifti(array(rnorm(10^4), dim = c(1, 10, 10, 10, 1, 10)))
dropImageDimension(nim5)
dropImageDimension(nim5, onlylast = FALSE)
nim6 \leftarrow nifti(array(rnorm(10^3), dim = c(1, 10, 10, 10, 1, 1)))
dropImageDimension(nim6)
## Not run:
```

42 exp_date-methods

```
## 27 scans of Colin Holmes (MNI) brain co-registered and averaged
## NIfTI two-file format
URL <- "http://imaging.mrc-cbu.cam.ac.uk/downloads/Colin/colin_1mm.tgz"
urlfile <- file.path(tempdir(), "colin_1mm.tgz")
download.file(URL, dest=urlfile, quiet=TRUE)
untar(urlfile, exdir=tempdir())
colin <- readNIfTI(file.path(tempdir(), "colin_1mm"))
dim(colin)
dim_(colin)
pixdim(colin)
# this will error
writeNIfTI(colin, filename = tempfile())
colin <- dropImageDimension(colin)
writeNIfTI(colin, filename = tempfile())
## End(Not run)</pre>
```

exp_date-methods

Extract Image Attribute exp_date

Description

Methods that act on the exp_date field in the NIfTI/ANALYZE header.

Usage

```
exp_date(object)

## S4 method for signature 'anlz'
exp_date(object)

exp_date(object) <- value

## S4 replacement method for signature 'anlz'
exp_date(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the exp_date field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

exp_time-methods 43

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

exp_time-methods

Extract Image Attribute exp_time

Description

Methods that act on the exp_time field in the NIfTI/ANALYZE header.

Usage

```
exp_time(object)

## S4 method for signature 'anlz'
exp_time(object)

exp_time(object) <- value

## S4 replacement method for signature 'anlz'
exp_time(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the exp_time field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

44 extender-methods

extender-methods

Extract Image Attribute extender

Description

Methods that act on the extender field in the NIfTI/ANALYZE header.

Usage

```
extender(object)
## S4 method for signature 'nifti'
extender(object)
extender(object) <- value
## S4 replacement method for signature 'nifti'
extender(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the extender field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

extents-methods 45

extents-methods

Extract Image Attribute extents

Description

Methods that act on the extents field in the NIfTI/ANALYZE header.

Usage

```
extents(object)
## S4 method for signature 'nifti'
extents(object)
## S4 method for signature 'anlz'
extents(object)

extents(object) <- value
## S4 replacement method for signature 'nifti'
extents(object) <- value
## S4 replacement method for signature 'anlz'
extents(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the extents field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

46 field_skip-methods

field_skip-methods

Extract Image Attribute field_skip

Description

Methods that act on the field_skip field in the NIfTI/ANALYZE header.

Usage

```
field_skip(object)

## S4 method for signature 'anlz'
field_skip(object)

field_skip(object) <- value

## S4 replacement method for signature 'anlz'
field_skip(object) <- value

field.skip(object)

## S4 method for signature 'anlz'
field.skip(object)

field.skip(object) <- value

## S4 replacement method for signature 'anlz'
field.skip(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the field_skip field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

funused1-methods 47

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

funused1-methods

Extract Image Attribute funused1

Description

Methods that act on the funused1 field in the NIfTI/ANALYZE header.

Usage

```
funused1(object)
## S4 method for signature 'anlz'
funused1(object)

funused1(object) <- value

## S4 replacement method for signature 'anlz'
funused1(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the funused1 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

48 funused2-methods

funused2-methods

Extract Image Attribute funused2

Description

Methods that act on the funused2 field in the NIfTI/ANALYZE header.

Usage

```
funused2(object)
## S4 method for signature 'anlz'
funused2(object)

funused2(object) <- value

## S4 replacement method for signature 'anlz'
funused2(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the funused2 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

funused3-methods 49

funused3-methods

Extract Image Attribute funused3

Description

Methods that act on the funused3 field in the NIfTI/ANALYZE header.

Usage

```
funused3(object)
## S4 method for signature 'anlz'
funused3(object)

funused3(object) <- value

## S4 replacement method for signature 'anlz'
funused3(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the funused3 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

50 generated-methods

generated-methods

Extract Image Attribute generated

Description

Methods that act on the generated field in the NIfTI/ANALYZE header.

Usage

```
generated(object)
## S4 method for signature 'anlz'
generated(object)
generated(object) <- value
## S4 replacement method for signature 'anlz'
generated(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the generated field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

glmax-methods 51

glmax-methods

Extract Image Attribute glmax

Description

Methods that act on the glmax field in the NIfTI/ANALYZE header.

Usage

```
glmax(object)

## S4 method for signature 'nifti'
glmax(object)

## S4 method for signature 'anlz'
glmax(object)

glmax(object) <- value

## S4 replacement method for signature 'nifti'
glmax(object) <- value

## S4 replacement method for signature 'anlz'
glmax(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the glmax field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

52 glmin-methods

glmin-methods

Extract Image Attribute glmin

Description

Methods that act on the glmin field in the NIfTI/ANALYZE header.

Usage

```
glmin(object)

## S4 method for signature 'nifti'
glmin(object)

## S4 method for signature 'anlz'
glmin(object)

glmin(object) <- value

## S4 replacement method for signature 'nifti'
glmin(object) <- value

## S4 replacement method for signature 'anlz'
glmin(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the glmin field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

hist_un0-methods 53

hist_un0-methods

Extract Image Attribute hist_un0

Description

Methods that act on the hist_un0 field in the NIfTI/ANALYZE header.

Usage

```
hist_un0(object)
## S4 method for signature 'anlz'
hist_un0(object)
hist_un0(object) <- value
## S4 replacement method for signature 'anlz'
hist_un0(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the hist_un0 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

54 hkey_un0-methods

hkey_un0-methods

Extract Image Attribute hkey_un0

Description

Methods that act on the hkey_un0 field in the NIfTI/ANALYZE header.

Usage

```
hkey_un0(object)
## S4 method for signature 'anlz'
hkey_un0(object)

hkey_un0(object) <- value

## S4 replacement method for signature 'anlz'
hkey_un0(object) <- value

hkey.un0(object)

## S4 method for signature 'anlz'
hkey.un0(object)

hkey.un0(object) <- value

## S4 replacement method for signature 'anlz'
hkey.un0(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the hkey_un0 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

hotmetal 55

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

hotmetal

Hot Metal Color Table

Description

The hotmetal color table patterned after the one used in Matlab.

Usage

```
hotmetal(n = 64)
```

Arguments

n

is the number of color levels (default = 64).

Details

Based on the tim. colors function in the **fields** package. The hotmetal function has been modified to break any dependence on code in the **fields** package. Spline interpolation (interpSpline) is used when the number of requested colors is not the default.

Value

A vector of character strings giving the colors in hexadecimal format.

See Also

```
terrain.colors, tim.colors, topo.colors
```

Examples

```
hotmetal(10)
image(outer(1:20,1:20,"+"), col=hotmetal(75), main="hotmetal")
```

image-methods

image-methods

Methods for Function 'image'

Description

Produce "lightbox" layout of images for nifti, anlz and afni objects.

```
## S4 method for signature 'nifti'
image(
 х,
 z = 1,
 w = 1,
  col = gray(0:64/64),
  plane = c("axial", "coronal", "sagittal"),
 plot.type = c("multiple", "single"),
 zlim = NULL,
  xlab = "",
 ylab = "",
  axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
)
## S4 method for signature 'anlz'
image(
 х,
 z = 1,
 w = 1,
  col = gray(0:64/64),
 plane = c("axial", "coronal", "sagittal"),
  plot.type = c("multiple", "single"),
  zlim = NULL,
  xlab = "",
 ylab = "",
  axes = FALSE,
  oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
)
## S4 method for signature 'afni'
image(x, ...)
```

image-methods 57

Arguments

x	is an object of class nifti or similar.
z	is the slice to be displayed (ignored when plot.type = "multiple").
W	is the time point to be displayed (4D arrays only).
col	is grayscale (by default).
plane	is the plane of acquisition to be displayed (choices are 'axial', 'coronal', 'sagittal').
plot.type	allows the choice between all slices being displayed, in a matrix (left-to-right, top-to-bottom), or a single slice.
zlim	is set to NULL by default and utilizes the internal image range.
xlab	is set to "" since all margins are set to zero.
ylab	is set to "" since all margins are set to zero.
axes	is set to FALSE since all margins are set to zero.
oma	is the size of the outer margins in the par function.
mar	is the number of lines of margin in the par function.
bg	is the background color in the par function.
	other arguments to the image function may be provided here.

Details

Uses the S3 generic function image, with medical-image friendly settings, to display nifti, anlz and afni class objects in a "lightbox" layout.

Methods

```
x = "ANY" Generic function: see image.
x = "nifti" Produce images for x.
x = "anlz" Produce images for x.
x = "afni" Produce images for x.
```

Author(s)

Brandon Whitcher

Swhitcher@gmail.com>

See Also

orthographic-methods, overlay-methods

58 img_data-methods

img_data-methods

Extract Image Attribute . Data

Description

Methods that act on the .Data field in the NIfTI/ANALYZE header.

Usage

```
img_data(object)

## S4 method for signature 'nifti'
img_data(object)

## S4 method for signature 'anlz'
img_data(object)

## S4 method for signature 'character'
img_data(object)

## S4 method for signature 'ANY'
img_data(object)

img_data(object) <- value

## S4 replacement method for signature 'nifti'
img_data(object) <- value

## S4 replacement method for signature 'anlz'
img_data(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the .Data field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

img_length 59

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

img_length

Gets Image Length in Each Dimension

Description

Multiplies the number of slices by the voxel resolution for each direction.

Usage

```
img_length(img, units = c("mm", "cm"))
```

Arguments

img Image object, any method with voxdim and dim_units output unit, either cubic mm or cubic cm.

Value

Scalar numeric, one number, in mm or cm.

Examples

```
nim <- nifti(array(rnorm(10^3), dim = c(5, 2, 100)), pixdim = c(1, 0.5, 0.2, 1)) img_length(nim)
```

integer Translation

integer Translation

Description

•••

```
integerTranslation(nim, data, verbose = FALSE)
invertIntegerTranslation(nim, verbose = FALSE)
```

intent_code-methods

Arguments

nim is an object of class nifti.

data is ...

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

Details

..

Value

•••

Author(s)

Andrew Thornton <zeripath@users.sourceforge.net>

intent_code-methods

Extract Image Attribute intent_code

Description

Methods that act on the intent_code field in the NIfTI/ANALYZE header.

```
intent_code(object)

## S4 method for signature 'nifti'
intent_code(object)

intent_code(object) <- value

## S4 replacement method for signature 'nifti'
intent_code(object) <- value

intent.code(object)

## S4 method for signature 'nifti'
intent.code(object)

intent.code(object) <- value

## S4 replacement method for signature 'nifti'
intent.code(object) <- value</pre>
```

intent_name-methods 61

```
## S4 method for signature 'niftiImage'
intent_code(object)

## S4 replacement method for signature 'niftiImage'
intent_code(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the intent_code field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
intent_code(img)
intent_code(img) = 4
stopifnot(intent_code(img) == 4)
```

intent_name-methods

Extract Image Attribute intent_name

Description

Methods that act on the intent_name field in the NIfTI/ANALYZE header.

62 intent_name-methods

Usage

```
intent_name(object)
## S4 method for signature 'nifti'
intent_name(object)
intent_name(object) <- value</pre>
## S4 replacement method for signature 'nifti'
intent_name(object) <- value</pre>
intent.name(object)
## S4 method for signature 'nifti'
intent.name(object)
intent.name(object) <- value</pre>
## S4 replacement method for signature 'nifti'
intent.name(object) <- value</pre>
## S4 method for signature 'niftiImage'
intent_name(object)
## S4 replacement method for signature 'niftiImage'
intent_name(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the intent_name field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

intent_p1-methods 63

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
intent_name(img)
intent_name(img) = "hey"
stopifnot(intent_name(img) == "hey")
```

intent_p1-methods

Extract Image Attribute intent_p1

Description

Methods that act on the intent_p1 field in the NIfTI/ANALYZE header.

Usage

```
intent_p1(object)
## S4 method for signature 'nifti'
intent_p1(object)
intent_p1(object) <- value</pre>
## S4 replacement method for signature 'nifti'
intent_p1(object) <- value</pre>
intent.p1(object)
## S4 method for signature 'nifti'
intent.p1(object)
intent.p1(object) <- value</pre>
## S4 replacement method for signature 'nifti'
intent.p1(object) <- value</pre>
## S4 method for signature 'niftiImage'
intent_p1(object)
## S4 replacement method for signature 'niftiImage'
intent_p1(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the intent_p1 field.

intent_p2-methods

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
intent_p1(img)
intent_p1(img) = 2
stopifnot(intent_p1(img) == 2)
intent_p2(img)
intent_p2(img) = 2
stopifnot(intent_p2(img) == 2)
intent_p3(img)
intent_p3(img) = 2
stopifnot(intent_p3(img) == 2)
```

intent_p2-methods

Extract Image Attribute intent_p2

Description

Methods that act on the intent_p2 field in the NIfTI/ANALYZE header.

```
intent_p2(object)

## S4 method for signature 'nifti'
intent_p2(object)

intent_p2(object) <- value

## S4 replacement method for signature 'nifti'
intent_p2(object) <- value</pre>
```

intent_p3-methods 65

```
intent.p2(object)

## S4 method for signature 'nifti'
intent.p2(object)

intent.p2(object) <- value

## S4 replacement method for signature 'nifti'
intent.p2(object) <- value

## S4 method for signature 'niftiImage'
intent_p2(object)

## S4 replacement method for signature 'niftiImage'
intent_p2(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the intent_p2 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Description

Methods that act on the intent_p3 field in the NIfTI/ANALYZE header.

intent_p3-methods

Usage

```
intent_p3(object)
## S4 method for signature 'nifti'
intent_p3(object)
intent_p3(object) <- value</pre>
## S4 replacement method for signature 'nifti'
intent_p3(object) <- value</pre>
intent.p3(object)
## S4 method for signature 'nifti'
intent.p3(object)
intent.p3(object) <- value</pre>
## S4 replacement method for signature 'nifti'
intent.p3(object) <- value</pre>
## S4 method for signature 'niftiImage'
intent_p3(object)
## S4 replacement method for signature 'niftiImage'
intent_p3(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the intent_p3 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
```

http://eeg.sourceforge.net/ANALYZE75.pdf

NIfTI-1

http://nifti.nimh.nih.gov/

internalImage-class 67

internalImage-class

"internalImage" class

Description

"internalImage" class

is.afni

check object

Description

Check whether object is of class afni.

Usage

is.afni(x)

Arguments

Х

is an object to be checked.

Value

Logical indicating whether object is of class afni.

Author(s)

Karsten Tabelow <karsten.tabelow@wias-berlin.de>

References

```
AFNI
```

http://afni.nimh.nih.gov/pub/dist/src/README.attributes

See Also

afni

68 is.nifti

is.anlz

check object

Description

Check whether object is of class anlz.

Usage

```
is.anlz(x)
```

Arguments

Χ

is an object to be checked.

Value

Logical indicating whether object is of class anlz.

Author(s)

Karsten Tabelow <karsten.tabelow@wias-berlin.de>

References

```
ANALYZE 7.5 http://eeg.sourceforge.net/ANALYZE75.pdf
```

See Also

anlz

is.nifti

check object

Description

Check whether object is of class nifti.

```
is.nifti(x)
is.niftiExtension(x)
```

magic-methods 69

Arguments

Χ

is an object to be checked.

Value

Logical indicating whether object is of class nifti.

Author(s)

Karsten Tabelow <karsten.tabelow@wias-berlin.de>

References

```
NIfTI-1
http://nifti.nimh.nih.gov/
```

See Also

nifti

magic-methods

Extract Image Attribute magic

Description

Methods that act on the magic field in the NIfTI/ANALYZE header.

```
magic(object)

## S4 method for signature 'nifti'
magic(object)

magic(object) <- value

## S4 replacement method for signature 'nifti'
magic(object) <- value

## S4 method for signature 'niftiImage'
magic(object)

## S4 replacement method for signature 'niftiImage'
magic(object) <- value</pre>
```

70 nifti

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the magic field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
magic(img)
magic(img) = "ni1"
stopifnot(magic(img) == "ni1")
magic(img) = "n+1"
stopifnot(magic(img) == "n+1")
magic(img) = "r" # bad magic
stopifnot(magic(img) == "")
```

nifti

Constructor for NIfTI

Description

Constructor for NIfTI class objects.

```
nifti(
  img = array(0, dim = rep(1, 4)),
  dim,
  datatype = 2,
  cal.min = NULL,
  cal.max = NULL,
  pixdim = NULL,
```

nifti 71

```
)
```

Arguments

img	is a multidimensional array of data.
dim	is the dimension of the data (default = missing).
datatype	is an integer that denotes the type of data contained in each voxel. See convert . datatype or the NIfTI documentation for more details.
cal.min	allows user-specified minimum value in the array (visualization purposes only).
cal.max	allows user-specified minimum value in the array (visualization purposes only).
pixdim	allows user-specified pixel dimension vector (length = 8).
	allows for additional 'slots' to be specified.

Value

An object of class nifti.

Author(s)

Brandon Whitcher

Swhitcher@gmail.com>

References

```
NIfTI-1
http://nifti.nimh.nih.gov/
```

See Also

```
nifti, anlz, convert.datatype
```

Examples

```
options("niftiAuditTrail"=FALSE)
nim <- nifti() # default
nim
nim <- nifti(datatype=4) # 2-byte integers
nim</pre>
```

72 nifti-class

nifti-class

Class "nifti"

Description

The NIfTI class for medical imaging data.

Usage

```
## S4 method for signature 'nifti'
show(object)
```

Arguments

object

An object of class nifti.

Objects from the Class

Objects can be created by calls of the form new("nifti", data, dim, dimnames, ...) or by calling the nifti function.

Slots

```
.Data: Object of class "array" contains the imaging data
sizeof_hdr: Object of class "numeric" contains the size of the header (= 348)
data_type: Object of class "character"
db_name: Object of class "character"
extents: Object of class "numeric"
session_error: Object of class "numeric"
regular: Object of class "character"
dim_info: Object of class "numeric" contains MRI slice ordering
dim_: Object of class "vector" contains the dimensions of the imaging data
intent_p1: Object of class "numeric"
intent_p2: Object of class "numeric"
intent_p3: Object of class "numeric"
intent_code: Object of class "numeric"
datatype: Object of class "numeric"
bitpix: Object of class "numeric" contains the number of bits per voxel (pixel)
slice_start: Object of class "numeric"
pixdim: Object of class "vector" contains the real-world dimensions of the imaging data
vox_offset: Object of class "numeric" contains the voxel offset (= 352 when no extensions exist)
scl_slope: Object of class "numeric"
```

nifti-class 73

```
scl_inter: Object of class "numeric"
    slice_end: Object of class "numeric"
    slice_code: Object of class "numeric"
    xyzt_units: Object of class "numeric"
    cal_max: Object of class "numeric" contains the maximum display intensity
    cal_min: Object of class "numeric" contains the minimum display intensity
    slice_duration: Object of class "numeric"
    toffset: Object of class "numeric"
    glmax: Object of class "numeric"
    glmin: Object of class "numeric"
    descrip: Object of class "character"
    aux_file: Object of class "character"
    qform_code: Object of class "numeric"
    sform_code: Object of class "numeric"
    quatern_b: Object of class "numeric"
    quatern_c: Object of class "numeric"
    quatern_d: Object of class "numeric"
    qoffset_x: Object of class "numeric"
    qoffset_y: Object of class "numeric"
    qoffset_z: Object of class "numeric"
    srow_x: Object of class "vector"
    srow_y: Object of class "vector"
    srow_z: Object of class "vector"
    intent_name: Object of class "character"
    magic: Object of class "character"
    extender: Object of class "vector"
    reoriented: Object of class "logical"
Extends
    Class "array", from data part.
    Class "matrix", by class "array", distance 2, with explicit test and coerce.
    Class "structure", by class "array", distance 2.
    Class "vector", by class "array", distance 3, with explicit coerce.
    Class "vector", by class "array", distance 5, with explicit test and coerce.
Methods
    image signature(x = "nifti"): displays the image(s).
    orthographic signature(x = "nifti"): displays the image(s).
    overlay signature(x = "nifti", y = "nifti"): displays the image(s).
```

show signature(object = "nifti"): prints out a summary of the imaging data.

74 nifti-operators

Author(s)

```
Brandon Whitcher <br/>
<br/>
Swhitcher@gmail.com>,
<br/>
Andrew Thornton <zeripath@users.sourcefore.net>
```

References

```
NIfTI-1
http://nifti.nimh.nih.gov/
```

See Also

```
anlz, niftiExtension, niftiAuditTrail
```

Examples

```
showClass("nifti")
```

nifti-operators

Operations for NIfTI Objects

Description

Overloaded operators for nifti objects

Usage

```
## S4 method for signature 'nifti,nifti'
Ops(e1, e2)
## S4 method for signature 'nifti,numeric'
Ops(e1, e2)
## S4 method for signature 'numeric,nifti'
Ops(e1, e2)
```

Arguments

```
e1 is an object of class nifti.
e2 is an object of class nifti.
```

Author(s)

```
John Muschelli <muschellij2@gmail.com>
```

niftiAuditTrail-class 75

Examples

```
img01 <- nifti(array(1:64, c(4,4,4,1)), datatype=4)
img02 <- nifti(array(64:1, c(4,4,4,1)), datatype=4)
is.nifti(img01 + img02)
is.nifti(sqrt(2) * img01)
is.nifti(img02 / pi)</pre>
```

 $niftiAuditTrail-class \ \textit{Class "niftiAuditTrail"}$

Description

An extension of the NIfTI class that adds an audit trail in XML format.

Objects from the Class

```
Objects can be created by calls of the form new("niftiAuditTrail", data, dim, dimnames, ...).
```

Methods

show signature(object = "niftiAuditTrail"): prints out a summary of the imaging data.

Author(s)

Andrew Thornton <zeripath@users.sourceforge.net>

References

```
NIfTI-1
http://nifti.nimh.nih.gov/
```

See Also

```
nifti, niftiExtension
```

Examples

```
showClass("niftiAuditTrail")
```

niftiExtension-class Class "niftiExtension"

Description

An extension of the NIfTI class that allows "extensions" that conform to the NIfTI data standard.

Objects from the Class

Objects can be created by calls of the form new("niftiExtension", data, dim, dimnames, ...).

Author(s)

Andrew Thornton <zeripath@users.sourceforge.net>

References

```
NIfTI-1
http://nifti.nimh.nih.gov/
```

See Also

```
nifti, niftiAuditTrail
```

Examples

```
showClass("niftiExtension")
```

niftiExtensionSection-class

Class "niftiExtensionSection"

Description

A niftiExtensionSection contains the fields that conform to the NIfTI standard regarding header extensions. A niftiExtension is composed of one or more of these objects.

Objects from the Class

Objects can be created by calls of the form new("niftiExtensionSection", data, dim, dimnames, ...).

Author(s)

```
Brandon Whitcher <br/>
Swhitcher@gmail.com>,
Andrew Thornton <zeripath@users.sourcefore.net>
```

niftiImage-class 77

References

```
NIfTI-1
http://nifti.nimh.nih.gov/
```

See Also

```
niftiExtension, nifti
```

Examples

```
showClass("niftiExtensionSection")
```

niftiImage-class

"niftiImage" class

Description

"niftiImage" class

Description

Methods for function [<- in Package 'base'

Methods

- x = "nifti", i = "ANY", j = "ANY", value = "ANY" Replaces the data at the provided co-ordinates with the value provided and updates the header.
- x = "nifti", i = "numeric", j = "numeric", value = "ANY" Replaces the data at the provided coordinates with the value provided and updates the header.
- x = "nifti", i = "ANY", j = "missing", value = "ANY" Replaces the data row i of the provided nifti object with the value provided and updates the header.
- x = "nifti", i = "numeric", j = "missing", value = "ANY" Replaces the data row i of the provided nifti object with the value provided and updates the header.
- x = "nifti", i = "missing", j = "missing", value = "array" Replaces the data of the provided nifti object with the array provided and updates the header.

78 nsli

nii2oro

Convert RNifti niftiImage to oro.nifti nifti object

Description

Converts a niftiImage from RNifti to a nifti object from the oro.nifti package

Usage

```
nii2oro(image)
```

Arguments

image

niftiImage object

Value

Object of class nifti

nsli

Dimension Accessor Functions

Description

Functions to extract the higher dimensions from ANALYZE/NIfTI data.

Usage

nsli(x)

NSLI(x)

ntim(x)

NTIM(x)

Arguments

Χ

is a three- or four-dimensional array (e.g., read in from an ANALYZE/NIfTI file).

Details

Simple calls to dim to replicate the functionality of nrow and ncol for higher dimensions of an array that are commonly required when manipulating medical imaging data.

omax-methods 79

Value

Third (slice) or fourth (time) dimension of the array.

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

See Also

```
readNIfTI, readANALYZE
```

omax-methods

Extract Image Attribute omax

Description

Methods that act on the omax field in the NIfTI/ANALYZE header.

Usage

```
omax(object)
## S4 method for signature 'anlz'
omax(object)

omax(object) <- value
## S4 replacement method for signature 'anlz'
omax(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the omax field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

80 omin-methods

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

omin-methods

Extract Image Attribute omin

Description

Methods that act on the omin field in the NIfTI/ANALYZE header.

Usage

```
omin(object)
## S4 method for signature 'anlz'
omin(object)

omin(object) <- value
## S4 replacement method for signature 'anlz'
omin(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the omin field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

onefile 81

onefile

Creates the onefile Specification for NIfTI

Description

Changes the magic and vox_offset slots to be consistent with the onefile option in writeNIfTI. As of version 0.4.0, oro.nifti did not support the "ni1" magic type for output.

Usage

```
onefile(img)
```

Arguments

img

is a nifti-class object.

Value

Object of class nifti.

Author(s)

John Muschelli <muschellij2@gmail.com>

References

NIfTI-1

http://nifti.nimh.nih.gov/

orient-methods

Extract Image Attribute orient

Description

Methods that act on the orient field in the NIfTI/ANALYZE header.

Usage

```
orient(object)
## S4 method for signature 'anlz'
orient(object)

orient(object) <- value
## S4 replacement method for signature 'anlz'
orient(object) <- value</pre>
```

82 orientation-methods

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the orient field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

orientation-methods

Extract NIfTI 3D Image Orientation

Description

Methods that act on the "qform" and "sform" information in the NIfTI header.

Usage

```
sform(object)
## S4 method for signature 'nifti'
sform(object)

qform(object)

## S4 method for signature 'nifti'
qform(object)
```

Arguments

object is an object of class nifti.

Methods

object = "nifti" Extract or replace NIfTI description.

origin-methods 83

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

Examples

origin-methods

Extract Image Attribute origin

Description

Methods that act on the origin field in the NIfTI/ANALYZE header.

Usage

```
origin(object)
## S4 method for signature 'nifti'
origin(object)
## S4 method for signature 'anlz'
origin(object)
## S4 method for signature 'ANY'
origin(object)

origin(object) <- value
## S4 replacement method for signature 'anlz'
origin(object) <- value
## S4 replacement method for signature 'nifti'
origin(object) <- value</pre>
```

84 oro2nii

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the origin field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
fname = system.file("nifti", "mniRL.nii.gz",
package = "oro.nifti")
img = readNIfTI(fname)
oimg = origin(img)
stopifnot(all(oimg == c(-90, -126, -72)))
zero_img = img
origin(zero_img) = rep(0, 3)
stopifnot(all(origin(zero_img) == 0))
```

oro2nii

Convert oro.nifti nifti to RNifti niftiImage object

Description

Converts a nifti from oro.nifti to a niftiImage object from the RNifti package

Usage

```
oro2nii(image, verbose = FALSE)
```

Arguments

```
image nifti object
```

verbose print messages, passed to writeNIfTI

orthographic-methods 85

Value

Object of class niftiImage

orthographic-methods Methods for Function 'orthographic' in Package 'dcemriS4'

Description

Produce orthographic display for nifti, anlz and afni objects.

Usage

```
orthographic.nifti(
  х,
 y = NULL,
 xyz = NULL,
 w = 1,
  col = gray(0:64/64),
  col.y = hotmetal(),
  zlim = NULL,
  zlim.y = NULL,
  crosshairs = TRUE,
  col.crosshairs = "red",
  xlab = "",
 ylab = "",
  axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
  text = NULL,
  text.color = "white",
  text.cex = 2,
)
orthographic(x, ...)
## S4 method for signature 'nifti'
orthographic(
  х,
 y = NULL
 xyz = NULL,
 w = 1,
  col = gray(0:64/64),
  col.y = hotmetal(),
  zlim = NULL,
```

```
zlim.y = NULL,
  crosshairs = TRUE,
  col.crosshairs = "red",
  xlab = "",
 ylab = "",
  axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
  text = NULL,
  text.color = "white",
  text.cex = 2,
)
## S4 method for signature 'anlz'
orthographic(
 Х,
 y = NULL,
 xyz = NULL,
 w = 1,
 col = gray(0:64/64),
  col.y = hotmetal(),
  zlim = NULL,
  zlim.y = NULL,
  crosshairs = TRUE,
  col.crosshairs = "red",
 xlab = "",
ylab = "",
  axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
  text = NULL,
  text.color = "white",
  text.cex = 2,
)
## S4 method for signature 'array'
orthographic(x, ...)
## S4 method for signature 'afni'
orthographic(x, ...)
```

Arguments

Х

is an object of class nifti or similar.

orthographic-methods 87

у	is an object of class nifti or similar for the overlay.
xyz	is the coordinate for the center of the crosshairs.
W	is the time point to be displayed (4D arrays only).
col	is grayscale (by default).
col.y	is hotmetal (by default).
zlim	is the minimum and maximum 'z' values passed into image.
zlim.y	is the minimum and maximum 'z' values passed into image for the overlay.
crosshairs	is a logical value for the presence of crosshairs in all three orthogonal planes (default = $TRUE$).
col.crosshairs	is the color of the crosshairs (default = red).
xlab	is set to "" since all margins are set to zero.
ylab	is set to "" since all margins are set to zero.
axes	is set to FALSE since all margins are set to zero.
oma	is the size of the outer margins in the par function.
mar	is the number of lines of margin in the par function.
bg	is the background color in the par function.
text	allows the user to specify text to appear in the fourth (unused) pane.
text.color	is the color of the user-specified text (default = "white".
text.cex	is the size of the user-specified text (default = 2).
	other arguments to the image function may be provided here.

Methods

```
x = "afni" Produce orthographic display for x.
x = "anlz" Produce orthographic display for x.
x = "array" Produce orthographic display for x.
x = "nifti" Produce orthographic display for x.
```

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

See Also

image-methods, overlay-methods

Examples

```
fname = system.file(
file.path("nifti", "mniRL.nii.gz"),
package = "oro.nifti")
eve = readNIfTI(fname)
orthographic(eve)

image(eve, z = 45)
image(eve, z = 45, plot.type = "single")
image(eve, z = c(45, 50), plot.type = "single")
```

overlay-methods

Methods for Function overlay

Description

Methods for function overlay

Usage

```
overlay.nifti(
 Х,
 у,
 z = 1,
 w = 1,
  col.x = gray(0:64/64),
  col.y = hotmetal(),
  zlim.x = NULL,
  zlim.y = NULL,
  plane = c("axial", "coronal", "sagittal"),
  plot.type = c("multiple", "single"),
 xlab = "",
 ylab = "",
 axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = FALSE,
)
overlay(x, y, ...)
## S4 method for signature 'nifti,missing'
overlay(
 х,
```

```
у,
 z = 1,
 w = 1,
  col.x = gray(0:64/64),
  col.y = hotmetal(),
  zlim.x = NULL,
  zlim.y = NULL,
  plane = c("axial", "coronal", "sagittal"),
  plot.type = c("multiple", "single"),
 xlab = "",
 ylab = "",
  axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = FALSE,
)
## S4 method for signature 'nifti,nifti'
overlay(
 х,
 у,
 z = 1,
 w = 1,
  col.x = gray(0:64/64),
  col.y = hotmetal(),
  zlim.x = NULL,
  zlim.y = NULL,
  plane = c("axial", "coronal", "sagittal"),
  plot.type = c("multiple", "single"),
  xlab = "",
 ylab = "",
  axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = FALSE,
)
## S4 method for signature 'anlz,anlz'
overlay(
 Х,
 у,
 z = 1,
```

```
w = 1,
  col.x = gray(0:64/64),
  col.y = hotmetal(),
  zlim.x = NULL,
  zlim.y = NULL,
  plane = c("axial", "coronal", "sagittal"),
  plot.type = c("multiple", "single"),
  xlab = "",
 ylab = "",
  axes = FALSE,
  oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = FALSE,
)
## S4 method for signature 'anlz,nifti'
overlay(
 х,
 у,
 z = 1,
 w = 1,
  col.x = gray(0:64/64),
  col.y = hotmetal(),
  zlim.x = NULL,
  zlim.y = NULL,
  plane = c("axial", "coronal", "sagittal"),
  plot.type = c("multiple", "single"),
  xlab = "",
 ylab = "",
  axes = FALSE,
  oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = FALSE,
)
## S4 method for signature 'nifti,anlz'
overlay(
 х,
 у,
  z = 1,
 w = 1,
  col.x = gray(0:64/64),
```

```
col.y = hotmetal(),
  zlim.x = NULL,
  zlim.y = NULL,
  plane = c("axial", "coronal", "sagittal"),
  plot.type = c("multiple", "single"),
  xlab = "",
  ylab = "",
  axes = FALSE,
  oma = rep(0, 4),
  mar = rep(0, 4),
  bg = "black",
  NA.x = FALSE,
 NA.y = FALSE,
)
## S4 method for signature 'array,array'
overlay(x, y, ...)
## S4 method for signature 'array, nifti'
overlay(x, y, ...)
## S4 method for signature 'nifti,array'
overlay(x, y, ...)
## S4 method for signature 'array,anlz'
overlay(x, y, ...)
## S4 method for signature 'anlz,array'
overlay(x, y, ...)
## S4 method for signature 'afni,afni'
overlay(x, y, ...)
## S4 method for signature 'afni,array'
overlay(x, y, ...)
                is an object of class nifti or similar.
х, у
```

Arguments

```
is the slice to be displayed (ignored when plot.type = "multiple").
                   is the time point to be displayed (4D arrays only).
                   is grayscale (by default).
col.x
col.y
                   is hotmetal (by default).
                   are set to NULL (by default) and taken from the header information.
zlim.x, zlim.y
                   is the plane of acquisition to be displayed (choices are 'axial', 'coronal', 'sagit-
plane
                   tal').
```

92 patient_id-methods

plot.type	allows the choice between all slices being displayed, in a matrix (left-to-right, top-to-bottom), or a single slice.
xlab	is set to "" since all margins are set to zero.
ylab	is set to "" since all margins are set to zero.
axes	is set to FALSE since all margins are set to zero.
oma	is the size of the outer margins in the par function.
mar	is the number of lines of margin in the par function.
bg	is the background color in the par function.
NA.x	Set any values of 0 in x to NA
NA.y	Set any values of 0 in y to NA
	other arguments to the image function may be provided here.

Details

The image command is used multiple times to simultaneously visualize one of the three orthogonal planes in two multidimensional arrays, one on top of the other, for medical imaging data.

Methods

```
\mathbf{x} = "nifti", \mathbf{y} = "nifti" Produce overlay of y on x.

\mathbf{x} = "anlz", \mathbf{y} = "anlz" Produce overlay of y on x.

\mathbf{x} = "afni", \mathbf{y} = "afni" Produce overlay of y on x.
```

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

See Also

image-methods, overlay-methods

patient_id-methods	Extract Image Attribute patient_id
patient_ia methods	Extract Image Titi toute pacteric_1a

Description

Methods that act on the patient_id field in the NIfTI/ANALYZE header.

patient_id-methods 93

Usage

```
patient_id(object)

## S4 method for signature 'anlz'
patient_id(object)

patient_id(object) <- value

## S4 replacement method for signature 'anlz'
patient_id(object) <- value

patient.id(object)

## S4 method for signature 'anlz'
patient.id(object)

patient.id(object) <- value

## S4 replacement method for signature 'anlz'
patient.id(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the patient_id field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

94 pixdim-methods

performPermutation	Transform array with o	orthogonal permutation matrix
--------------------	------------------------	-------------------------------

Description

Given an orthogonal permutation matrix T, an array of dimensions and a one-dimensional representation of data. It will return a transformed array with the transformed dimensions.

Usage

```
performPermutation(T, real.dimensions, data, verbose = FALSE)
```

Arguments

T is an orthogonal matrix.

real.dimensions

is a one-dimensional array, representing the length of dimensions in data.

data is a one-dimensional representation of the data to be transformed.

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

Details

This function is mainly used by the reorient function to transform nifti data into neuroradiological convention.

Author(s)

Andrew Thornton <zeripath@users.sourceforge.net>

See Also

reorient, inverse Reorient

pixdim-methods	Extract Image Attribute pixdim

Description

Methods that act on the pixdim field in the NIfTI/ANALYZE header.

pixdim-methods 95

Usage

```
pixdim(object)

## S4 method for signature 'nifti'
pixdim(object)

## S4 method for signature 'ANY'
pixdim(object)

## S4 method for signature 'anlz'
pixdim(object)

pixdim(object) <- value

## S4 replacement method for signature 'nifti'
pixdim(object) <- value

## S4 replacement method for signature 'anlz'
pixdim(object) <- value

## S4 replacement method for signature 'ANY'
pixdim(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the pixdim field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
## Not run:
url <- "http://nifti.nimh.nih.gov/nifti-1/data/avg152T1_LR_nifti.nii.gz"
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
```

96 qform_code-methods

qform_code-methods

Extract Image Attribute qform_code

Description

Methods that act on the qform_code field in the NIfTI/ANALYZE header.

Usage

```
qform_code(object)
## S4 method for signature 'nifti'
qform_code(object)
qform_code(object) <- value</pre>
## S4 replacement method for signature 'nifti'
qform_code(object) <- value</pre>
qform.code(object)
## S4 method for signature 'nifti'
qform.code(object)
qform.code(object) <- value</pre>
## S4 replacement method for signature 'nifti'
qform.code(object) <- value</pre>
## S4 method for signature 'niftiImage'
qform_code(object)
## S4 replacement method for signature 'niftiImage'
qform_code(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the qform_code field.

qoffset_x-methods 97

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
qform_code(img)
qform_code(img) = 8
stopifnot(qform_code(img) == 8)
```

qoffset_x-methods

Extract Image Attribute qoffset_x

Description

Methods that act on the qoffset_x field in the NIfTI/ANALYZE header.

Usage

```
qoffset_x(object)
## S4 method for signature 'nifti'
qoffset_x(object)

qoffset_x(object) <- value
## S4 replacement method for signature 'nifti'
qoffset_x(object) <- value

qoffset.x(object)
## S4 method for signature 'nifti'
qoffset.x(object)</pre>
```

98 qoffset_y-methods

```
qoffset.x(object) <- value
## S4 replacement method for signature 'nifti'
qoffset.x(object) <- value
## S4 method for signature 'niftiImage'
qoffset_x(object)
## S4 replacement method for signature 'niftiImage'
qoffset_x(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the qoffset_x field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
qoffset_x(img)
qoffset_x(img) = 10
stopifnot(qoffset_x(img) == 10)
```

qoffset_y-methods

Extract Image Attribute qoffset_y

Description

Methods that act on the qoffset_y field in the NIfTI/ANALYZE header.

qoffset_y-methods 99

Usage

```
qoffset_y(object)
## S4 method for signature 'nifti'
qoffset_y(object)
qoffset_y(object) <- value</pre>
## S4 replacement method for signature 'nifti'
qoffset_y(object) <- value</pre>
qoffset.y(object)
## S4 method for signature 'nifti'
qoffset.y(object)
qoffset.y(object) <- value</pre>
## S4 replacement method for signature 'nifti'
qoffset.y(object) <- value</pre>
## S4 method for signature 'niftiImage'
qoffset_y(object)
## S4 replacement method for signature 'niftiImage'
qoffset_y(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the qoffset_y field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

100 qoffset_z-methods

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
qoffset_y(img)
qoffset_y(img) = 10
stopifnot(qoffset_y(img) == 10)
```

qoffset_z-methods

Extract Image Attribute qoffset_z

Description

Methods that act on the qoffset_z field in the NIfTI/ANALYZE header.

Usage

```
qoffset_z(object)
## S4 method for signature 'nifti'
qoffset_z(object)
qoffset_z(object) <- value</pre>
## S4 replacement method for signature 'nifti'
qoffset_z(object) <- value</pre>
qoffset.z(object)
## S4 method for signature 'nifti'
qoffset.z(object)
qoffset.z(object) <- value</pre>
## S4 replacement method for signature 'nifti'
qoffset.z(object) <- value</pre>
## S4 method for signature 'niftiImage'
qoffset_z(object)
## S4 replacement method for signature 'niftiImage'
qoffset_z(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the qoffset_z field.

quaternion2rotation 101

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
qoffset_z(img)
qoffset_z(img) = 10
stopifnot(qoffset_z(img) == 10)
```

quaternion2rotation

Convert Quaternion into a Rotation Matrix

Description

The affine/rotation matrix R is calculated from the quaternion parameters.

Usage

```
quaternion2rotation(b, c, d, tol = 1e-07)
quaternion2mat44(nim, tol = 1e-07)
```

Arguments

b	is the quaternion b parameter.
С	is the quaternion c parameter.
d	is the quaternion d parameter.
tol	is a very small value used to judge if a number is essentially zero.
nim	is an object of class nifti.

102 quatern_b-methods

Details

The quaternion representation is chosen for its compactness in representing rotations. The orientation of the (x,y,z) axes relative to the (i,j,k) axes in 3D space is specified using a unit quaternion [a,b,c,d], where $a^2+b^2+c^2+d^2=1$. The (b,c,d) values are all that is needed, since we require that $a=[1-(b^2+c^2+d^2)]^{1/2}$ be non-negative. The (b,c,d) values are stored in the (quatern_b, quatern_c, quatern_d) fields.

Value

The (proper) 3×3 rotation matrix or 4×4 affine matrix.

Author(s)

Brandon Whitcher

bwhitcher@gmail.com>

References

```
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
## This R matrix is represented by quaternion [a,b,c,d] = [0,1,0,0] ## (which encodes a 180 degree rotation about the x-axis). (R <- quaternion2rotation(1, 0, 0))
```

quatern_b-methods

Extract Image Attribute quatern_b

Description

Methods that act on the quatern_b field in the NIfTI/ANALYZE header.

Usage

```
quatern_b(object)
## S4 method for signature 'nifti'
quatern_b(object)
quatern_b(object) <- value
## S4 replacement method for signature 'nifti'
quatern_b(object) <- value
quatern.b(object)</pre>
```

quatern_b-methods 103

```
## S4 method for signature 'nifti'
quatern.b(object)

quatern.b(object) <- value

## S4 replacement method for signature 'nifti'
quatern.b(object) <- value

## S4 method for signature 'niftiImage'
quatern_b(object)

## S4 replacement method for signature 'niftiImage'
quatern_b(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the quatern_b field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
quatern_b(img)
quatern_b(img) = 3
stopifnot(quatern_b(img) == 3)
quatern_c(img)
quatern_c(img) = 3
stopifnot(quatern_c(img) == 3)
quatern_d(img)
quatern_d(img) = 3
stopifnot(quatern_d(img) == 3)
```

104 quatern_c-methods

quatern_c-methods

Extract Image Attribute quatern_c

Description

Methods that act on the quatern_c field in the NIfTI/ANALYZE header.

Usage

```
quatern_c(object)
## S4 method for signature 'nifti'
quatern_c(object)
quatern_c(object) <- value</pre>
## S4 replacement method for signature 'nifti'
quatern_c(object) <- value</pre>
quatern.c(object)
## S4 method for signature 'nifti'
quatern.c(object)
quatern.c(object) <- value</pre>
## S4 replacement method for signature 'nifti'
quatern.c(object) <- value</pre>
## S4 method for signature 'niftiImage'
quatern_c(object)
## S4 replacement method for signature 'niftiImage'
quatern_c(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the quatern_c field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

quatern_d-methods 105

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

quatern_d-methods

Extract Image Attribute quatern_d

Description

Methods that act on the quatern_d field in the NIfTI/ANALYZE header.

Usage

```
quatern_d(object)
## S4 method for signature 'nifti'
quatern_d(object)
quatern_d(object) <- value</pre>
## S4 replacement method for signature 'nifti'
quatern_d(object) <- value</pre>
quatern.d(object)
## S4 method for signature 'nifti'
quatern.d(object)
quatern.d(object) <- value</pre>
## S4 replacement method for signature 'nifti'
quatern.d(object) <- value</pre>
## S4 method for signature 'niftiImage'
quatern_d(object)
## S4 replacement method for signature 'niftiImage'
quatern_d(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the quatern_d field.

106 readAFNI

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
```

```
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
```

http://nifti.nimh.nih.gov/

readAFNI readAFNI

Description

These functions read in the header information and multidimensional array from a binary file in AFNI format into a afni-class object.

Usage

```
readAFNI(fname, vol = NULL, verbose = FALSE, warn = -1, call = NULL)
```

Arguments

fname is the file name of the AFNI file.

vol vector of brick numbers to be read from file.

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

warn is a number to regulate the display of warnings (default = -1). See options for

more details.

call keeps track of the current function call for use in the AFNI extension.

Details

The readAFNI function utilizes internal methods readBin and readLines to efficiently extract information from the header and binary file(s). Compression is allowed on the BRIK file using gzip.

Current acceptable data types include

list("INT16") DT SIGNED SHORT (16 bits per voxel)

list("FLOAT32") DT FLOAT (32 bits per voxel)

list("COMPLEX128") DT COMPLEX (128 bits per voxel)

readANALYZE 107

Value

```
object of class afni
```

Author(s)

Karsten Tabelow <karsten.tabelow@wias-berlin.de>

References

```
AFNI
```

http://afni.nimh.nih.gov/pub/dist/src/README.attributes

See Also

```
readANALYZE, readNIfTI
```

Examples

```
## Not run:
## Taken from the AFNI Matlab Library
## http://afni.nimh.nih.gov/pub/dist/data/afni_matlab_data.tgz
afni.path <- system.file("afni", package="oro.nifti")
orig <- readAFNI(file.path(afni.path, "ARzs_CW_avvr.DEL+orig"))
image(orig, zlim=c(0.5,256), oma=rep(2,4))
orthographic(orig, zlim=c(0.5,256), oma=rep(2,4))
## Taken from the AFNI installation
TT <- readAFNI(file.path(afni.path, "TT_N27_EZ_LR+tlrc"))
image(TT, zlim=c(0.5,256), oma=rep(2,4))
orthographic(TT, zlim=c(0.5,256), oma=rep(2,4))
## End(Not run)</pre>
```

readANALYZE

readANALYZE

Description

These functions read in the header information and multi-dimensional array from a binary file in Analyze 7.5 format.

Usage

```
readANALYZE(fname, SPM = FALSE, verbose = FALSE, warn = -1)
```

108 readANALYZE

Arguments

fname Pathname of the Analyze pair of files .img and .hdr without the suffix.

SPM is a logical variable (default = FALSE) that forces the voxel data values to be

rescaled using the funused1 ANALYZE header field. This is an undocumented convention of ANALYZE files processed using the Statistical Parametric Map-

ping (SPM) software.

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

warn is a number to regulate the display of warnings (default = -1). See options for

more details.

Details

The internal functions readBin and rawToChar are utilized in order to efficiently extract information from a binary file. The types of data are limited to 1- and 2-byte integers, 4-byte floats and 8-byte doubles.

Value

An object of class anlz is produced.

Author(s)

```
Brandon Whitcher cbwhitcher@gmail.com>,
Volker Schmid <volkerschmid@users.sourceforge.net>
```

References

```
ANALYZE 7.5 http://eeg.sourceforge.net/ANALYZE75.pdf
```

See Also

```
readNIfTI
```

Examples

```
## avg152T1
anlz.path <- system.file("anlz", package="oro.nifti")
mni152 <- readANALYZE(file.path(anlz.path, "avg152T1"))
image(mni152, oma=rep(2,4))
orthographic(mni152, oma=rep(2,4))</pre>
```

readNIfTI 109

|--|--|--|

Description

These functions read in the header information and multidimensional array from a binary file in NIfTI-1 format into a nifti-class object.

Usage

```
readNIfTI(
   fname,
   verbose = FALSE,
   warn = -1,
   reorient = TRUE,
   call = NULL,
   read_data = TRUE,
   rescale_data = TRUE
)

nifti_header(fname, verbose = FALSE, warn = -1)
```

Arguments

fname is the file name of the NIfTI file(s). verbose is a logical variable (default = FALSE) that allows text-based feedback during execution of the function. is a number to regulate the display of warnings (default = -1). See options for warn more details. reorient is a logical variable (default = TRUE) that enforces Qform/Sform transformations. call keeps track of the current function call for use in the NIfTI extension. Should the data be read in? If this is FALSE, then an array of NAs are given read_data instead of the true data. Useful if you are simply interested in the header. rescale data Should the data be rescaled using the slope and intercept values? If so, slope and intercept will be reset

Details

The readNIfTI function utilizes internal methods readBin and readChar to efficiently extract information from the binary file(s).

Current acceptable data types include

```
list("UINT8") BINARY (1 bit per voxel)
list("INT16") SIGNED SHORT (16 bits per voxel)
list("INT32") SINGED INT (32 bits per voxel)
```

110 readNIfTI

```
list("FLOAT32") FLOAT (32 bits per voxel)
list("DOUBLE64") DOUBLE (64 bits per voxel)
list("UINT16") UNSIGNED SHORT (16 bits per voxel)
list("UINT32") UNSIGNED INT (32 bits per voxel)
```

Value

An object of class nifti.

Author(s)

```
Brandon Whitcher <a href="mailto:com">bwhitcher@gmail.com</a>,
Volker Schmid <volkerschmid@users.sourceforge.net>,
Andrew Thornton <a href="mailto:com">zeripath@users.sourceforge.net</a>>
```

References

```
NIfTI-1
http://nifti.nimh.nih.gov/
```

See Also

```
readAFNI, readANALYZE
```

Examples

```
## Not run:
url <- "http://nifti.nimh.nih.gov/nifti-1/data/filtered_func_data.nii.gz"</pre>
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
                      "filtered_func_data")
download.file(url, urlfile, quiet=TRUE)
## End(Not run)
## The NIfTI file provided here contains the first 18 volumes (10%)
## of the original data set
urlfile <- file.path(system.file("nifti", package="oro.nifti"),</pre>
                      "filtered_func_data")
(ffd <- readNIfTI(urlfile))</pre>
image(ffd, oma=rep(2,4))
orthographic(ffd, oma=rep(2,4))
## Not run:
## 27 scans of Colin Holmes (MNI) brain co-registered and averaged
## NIfTI two-file format
URL <- "http://imaging.mrc-cbu.cam.ac.uk/downloads/Colin/colin_1mm.tgz"</pre>
urlfile <- file.path(tempdir(), "colin_1mm.tgz")</pre>
download.file(URL, dest=urlfile, quiet=TRUE)
untar(urlfile, exdir=tempdir())
colin <- readNIfTI(file.path(tempdir(), "colin_1mm"))</pre>
image(colin, oma=rep(2,4))
orthographic(colin, oma=rep(2,4))
```

regular-methods 111

```
## End(Not run)
```

regular-methods

Extract Image Attribute regular

Description

Methods that act on the regular field in the NIfTI/ANALYZE header.

Usage

```
regular(object)
## S4 method for signature 'nifti'
regular(object)
## S4 method for signature 'anlz'
regular(object)
regular(object) <- value
## S4 replacement method for signature 'nifti'
regular(object) <- value
## S4 replacement method for signature 'anlz'
regular(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.
value is the value to assign to the regular field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

112 reorient

reorient Reorient Image using NIfTI header	reorient	Reorient Image using NIfTI header	
--	----------	-----------------------------------	--

Description

Transforms in the NIfTI header are parsed and normalized versions of these transforms are applied.

Usage

```
reorient(nim, data, verbose = FALSE, invert = FALSE, tol = 1e-07)
inverseReorient(nim, verbose = FALSE)
```

Arguments

nim is an object of class nifti.

data is an array associated with nim.

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

invert stores the inverse transform.

tol is a very small value used to judge if a number is essentially zero.

Details

This function utilizes the performPermutation function internally.

Author(s)

```
Andrew Thornton <zeripath@users.sourceforge.net>, Brandon Whitcher <bwhitcher@gmail.com>
```

See Also

```
performPermutation
```

resetSlopeIntercept 113

resetSlopeIntercept

Change Intercept to 0 and Slope to 1 in NIfTI Object

Description

Forces image scl_slope to 1 and scl_inter to be 0 of slots of class nifti. This is so that when images are rendered/written, the values correspond to those in the array (stored in the .Data slot) and are not scaled.

Usage

```
resetSlopeIntercept(img)
zero_trans(img)
```

Arguments

img

is a nifti object (or character of filename). If an anlz object is passed, the unaltered anlz object is returned.

Value

An object of the same type passed.

Author(s)

John Muschelli <muschellij2@gmail.com>

rmniigz

Remove File Extensions Around the NIfTI/ANALYZE Formats

Description

Simple function(s) that remove file extensions commonly found when using NIfTI-1 or ANALYZE format files.

```
rmniigz(x)
rmnii(x)
rmgz(x)
rmhdrgz(x)
```

114 scannum-methods

```
rmhdr(x)
rmimggz(x)
rmimg(x)
```

Arguments

x is the file name.

Value

The file name without offending suffix.

Author(s)

Brandon Whitcher <bushitcher@gmail.com>

scannum-methods

Extract Image Attribute scannum

Description

Methods that act on the scannum field in the NIfTI/ANALYZE header.

Usage

```
scannum(object)
## S4 method for signature 'anlz'
scannum(object)
scannum(object) <- value
## S4 replacement method for signature 'anlz'
scannum(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the scannum field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

scl_inter-methods 115

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

scl_inter-methods

Extract Image Attribute scl_inter

Description

Methods that act on the scl_inter field in the NIfTI/ANALYZE header.

```
scl_inter(object)
## S4 method for signature 'nifti'
scl_inter(object)
scl_inter(object) <- value</pre>
## S4 replacement method for signature 'nifti'
scl_inter(object) <- value</pre>
scl.inter(object)
## S4 method for signature 'nifti'
scl.inter(object)
scl.inter(object) <- value</pre>
## S4 replacement method for signature 'nifti'
scl.inter(object) <- value</pre>
## S4 method for signature 'niftiImage'
scl_inter(object)
## S4 method for signature 'niftiImage'
scl.inter(object)
```

scl_slope-methods

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the scl_inter field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
scl_inter(img)
scl.inter(img)
```

scl_slope-methods

Extract Image Attribute scl_slope

Description

Methods that act on the scl_slope field in the NIfTI/ANALYZE header.

```
scl_slope(object)
## S4 method for signature 'nifti'
scl_slope(object)
scl_slope(object) <- value
## S4 replacement method for signature 'nifti'
scl_slope(object) <- value
scl.slope(object)</pre>
```

scl_slope-methods 117

```
## S4 method for signature 'nifti'
scl.slope(object)

scl.slope(object) <- value

## S4 replacement method for signature 'nifti'
scl.slope(object) <- value

## S4 method for signature 'niftiImage'
scl_slope(object)

## S4 method for signature 'niftiImage'
scl.slope(object)</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the scl_slope field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
scl_slope(img)
scl.slope(img)
```

118 session_error-methods

Description

Methods that act on the session_error field in the NIfTI/ANALYZE header.

Usage

```
session_error(object)
## S4 method for signature 'nifti'
session_error(object)
## S4 method for signature 'anlz'
session_error(object)
session_error(object) <- value</pre>
## S4 replacement method for signature 'nifti'
session_error(object) <- value</pre>
## S4 replacement method for signature 'anlz'
session_error(object) <- value</pre>
session.error(object)
## S4 method for signature 'nifti'
session.error(object)
## S4 method for signature 'anlz'
session.error(object)
session.error(object) <- value</pre>
## S4 replacement method for signature 'nifti'
session.error(object) <- value</pre>
## S4 replacement method for signature 'anlz'
session.error(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the session_error field.

sform_code-methods 119

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

sform_code-methods

Extract Image Attribute sform_code

Description

Methods that act on the sform_code field in the NIfTI/ANALYZE header.

```
sform_code(object)
## S4 method for signature 'nifti'
sform_code(object)

sform_code(object) <- value

## S4 replacement method for signature 'nifti'
sform_code(object) <- value

sform.code(object)

## S4 method for signature 'nifti'
sform.code(object)

sform.code(object) <- value

## S4 replacement method for signature 'nifti'
sform.code(object) <- value

## S4 method for signature 'niftiImage'
sform_code(object)</pre>
```

120 sizeof_hdr-methods

```
## S4 replacement method for signature 'niftiImage'
sform_code(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the sform_code field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
sform_code(img)
sform_code(img) = 4
stopifnot(sform_code(img) == 4)
```

sizeof_hdr-methods

Extract Image Attribute sizeof_hdr

Description

Methods that act on the sizeof_hdr field in the NIfTI/ANALYZE header.

```
sizeof_hdr(object)
## S4 method for signature 'nifti'
sizeof_hdr(object)
## S4 method for signature 'anlz'
sizeof_hdr(object)
```

slice-methods 121

```
sizeof.hdr(object)
## S4 method for signature 'nifti'
sizeof.hdr(object)
## S4 method for signature 'anlz'
sizeof.hdr(object)
sizeof_hdr(object) <- value
## S4 replacement method for signature 'nifti'
sizeof_hdr(object) <- value
## S4 replacement method for signature 'anlz'
sizeof_hdr(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the data_type field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
```

```
http://eeg.sourceforge.net/ANALYZE75.pdf
```

NIfTI-1

http://nifti.nimh.nih.gov/

slice-methods Methods for Function 'slice'

Description

Produce "lightbox" layout of slices for nifti, anlz and afni objects.

122 slice-methods

Usage

```
slice(x, ...)
## S4 method for signature 'nifti'
slice(
 х,
 z = 1,
 w = 1,
  col = gray(0:64/64),
 plane = c("axial", "coronal", "sagittal"),
  zlim = NULL,
 xlab = "",
 ylab = "",
  axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
  useRaster = TRUE,
)
## S4 method for signature 'anlz'
slice(
 Х,
 z = 1,
 w = 1,
  col = gray(0:64/64),
 plane = c("axial", "coronal", "sagittal"),
  zlim = NULL,
 xlab = "",
ylab = "",
 axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
  useRaster = TRUE,
)
## S4 method for signature 'array'
slice(x, ...)
## S4 method for signature 'afni'
slice(x, ...)
```

Arguments

x is an object of class nifti or similar.

slice-methods 123

	other arguments to the image function may be provided here.
z	is the slice to be displayed (ignored when plot.type = "multiple").
W	is the time point to be displayed (4D arrays only).
col	is grayscale (by default).
plane	is the plane of acquisition to be displayed (choices are 'axial', 'coronal', 'sagittal').
zlim	is set to NULL by default and utilizes the internal image range.
xlab	is set to "" since all margins are set to zero.
ylab	is set to "" since all margins are set to zero.
axes	is set to FALSE since all margins are set to zero.
oma	is the size of the outer margins in the par function.
mar	is the number of lines of margin in the par function.
bg	is the background color in the par function.
useRaster	if TRUE, a bitmap raster is used to plot the image instead of polygons. Passed to ${\tt image}$

Details

Uses the S3 generic function slice, with medical-image friendly settings, to display nifti, anlz and afni class objects in a "lightbox" layout.

Methods

```
x = "ANY" Generic function: see image.
x = "nifti" Produce images for x.
x = "anlz" Produce images for x.
x = "afni" Produce images for x.
```

Author(s)

Brandon Whitcher

Swhitcher@gmail.com>

See Also

```
orthographic-methods, image-methods
```

124 slice_code-methods

slice_code-methods

Extract Image Attribute slice_code

Description

Methods that act on the slice_code field in the NIfTI/ANALYZE header.

Usage

```
slice_code(object)
## S4 method for signature 'nifti'
slice_code(object)
slice_code(object) <- value</pre>
## S4 replacement method for signature 'nifti'
slice_code(object) <- value</pre>
slice.code(object)
## S4 method for signature 'nifti'
slice.code(object)
slice.code(object) <- value</pre>
## S4 replacement method for signature 'nifti'
slice.code(object) <- value</pre>
## S4 method for signature 'niftiImage'
slice_code(object)
## S4 replacement method for signature 'niftiImage'
slice_code(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the slice_code field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

slice_duration-methods 125

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
slice_code(img)
slice_code(img) = 8
stopifnot(slice_code(img) == 8)
```

slice_duration-methods

Extract Image Attribute slice_duration

Description

Methods that act on the slice_duration field in the NIfTI/ANALYZE header.

```
slice_duration(object)

## S4 method for signature 'nifti'
slice_duration(object) <- value

## S4 replacement method for signature 'nifti'
slice_duration(object) <- value

slice.duration(object)

## S4 method for signature 'nifti'
slice.duration(object)

slice.duration(object) <- value

## S4 replacement method for signature 'nifti'
slice.duration(object) <- value

## S4 replacement method for signature 'nifti'
slice.duration(object) <- value

## S4 method for signature 'niftiImage'
slice_duration(object)</pre>
```

slice_end-methods

```
## S4 replacement method for signature 'niftiImage'
slice_duration(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the slice_duration field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
slice_duration(img)
slice_duration(img) = 8
stopifnot(slice_duration(img) == 8)
```

slice_end-methods

Extract Image Attribute slice_end

Description

Methods that act on the slice_end field in the NIfTI/ANALYZE header.

```
slice_end(object)
## S4 method for signature 'nifti'
slice_end(object)
slice_end(object) <- value</pre>
```

slice_end-methods 127

```
## S4 replacement method for signature 'nifti'
slice_end(object) <- value</pre>
slice.end(object)
## S4 method for signature 'nifti'
slice.end(object)
slice.end(object) <- value</pre>
## S4 replacement method for signature 'nifti'
slice.end(object) <- value</pre>
## S4 method for signature 'niftiImage'
slice_end(object)
## S4 replacement method for signature 'niftiImage'
slice_end(object) <- value</pre>
## S4 method for signature 'niftiImage'
slice.end(object)
## S4 replacement method for signature 'niftiImage'
slice.end(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the slice_end field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
```

128 slice_overlay-methods

```
img = RNifti::readNifti(file)
slice_end(img)
slice_end(img) = 4
stopifnot(slice_end(img) == 4)
slice.end(img)
slice.end(img) = 0
```

slice_overlay-methods Methods for Function slice_overlay

Description

Methods for function slice_overlay

```
slice_overlay.nifti(
 х,
 у,
 z = 1,
 w = 1,
 col.x = gray(0:64/64),
  col.y = hotmetal(),
 zlim.x = NULL,
  zlim.y = NULL,
 plane = c("axial", "coronal", "sagittal"),
 xlab = "",
ylab = "",
 axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = TRUE,
 useRaster = TRUE,
)
slice_overlay(x, y, ...)
## S4 method for signature 'nifti,missing'
slice_overlay(
 х,
 у,
 z = 1,
 w = 1,
 col.x = gray(0:64/64),
```

slice_overlay-methods

```
col.y = hotmetal(),
  zlim.x = NULL,
  zlim.y = NULL,
 plane = c("axial", "coronal", "sagittal"),
 xlab = "",
 ylab = "",
 axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = TRUE,
 useRaster = TRUE,
)
## S4 method for signature 'nifti,nifti'
slice_overlay(
 Х,
 у,
 z = 1,
 w = 1,
 col.x = gray(0:64/64),
 col.y = hotmetal(),
 zlim.x = NULL,
 zlim.y = NULL,
 plane = c("axial", "coronal", "sagittal"),
 xlab = "",
ylab = "",
 axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = TRUE,
 useRaster = TRUE,
)
## S4 method for signature 'anlz,anlz'
slice_overlay(
 х,
 у,
 z = 1,
 w = 1,
  col.x = gray(0:64/64),
  col.y = hotmetal(),
  zlim.x = NULL,
```

```
zlim.y = NULL,
  plane = c("axial", "coronal", "sagittal"),
 xlab = "",
 ylab = "",
 axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = TRUE,
 useRaster = TRUE,
)
## S4 method for signature 'anlz,nifti'
slice_overlay(
 Х,
 у,
 z = 1,
 w = 1,
 col.x = gray(0:64/64),
 col.y = hotmetal(),
 zlim.x = NULL,
 zlim.y = NULL,
 plane = c("axial", "coronal", "sagittal"),
 xlab = "",
 ylab = "",
 axes = FALSE,
 oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = TRUE,
 useRaster = TRUE,
)
## S4 method for signature 'nifti,anlz'
slice_overlay(
 х,
 у,
 z = 1,
 w = 1,
 col.x = gray(0:64/64),
 col.y = hotmetal(),
 zlim.x = NULL,
  zlim.y = NULL,
 plane = c("axial", "coronal", "sagittal"),
```

```
xlab = "",
 ylab = "",
  axes = FALSE,
  oma = rep(0, 4),
 mar = rep(0, 4),
 bg = "black",
 NA.x = FALSE,
 NA.y = TRUE,
  useRaster = TRUE,
)
## S4 method for signature 'array, array'
slice\_overlay(x, y, ...)
## S4 method for signature 'array, nifti'
slice_overlay(x, y, ...)
## S4 method for signature 'nifti,array'
slice_overlay(x, y, ...)
## S4 method for signature 'array,anlz'
slice_overlay(x, y, ...)
## S4 method for signature 'anlz,array'
slice\_overlay(x, y, ...)
## S4 method for signature 'afni,afni'
slice_overlay(x, y, ...)
## S4 method for signature 'afni,array'
slice\_overlay(x, y, ...)
```

Arguments

```
х, у
                   is an object of class nifti or similar.
                   is the slice to be displayed (ignored when plot.type = "multiple").
z
                   is the time point to be displayed (4D arrays only).
col.x
                   is grayscale (by default).
                   is hotmetal (by default).
col.y
zlim.x, zlim.y
                   are set to NULL (by default) and taken from the header information.
                   is the plane of acquisition to be displayed (choices are 'axial', 'coronal', 'sagit-
plane
                   tal').
                   is set to "" since all margins are set to zero.
xlab
                   is set to "" since all margins are set to zero.
ylab
                   is set to FALSE since all margins are set to zero.
axes
```

slice_start-methods

mar is the number of lines of margin in the par function. bg is the background color in the par function. NA.x Set any values of 0 in x to NA NA.y Set any values of 0 in y to NA useRaster if TRUE, a bitmap raster is used to plot the image instead of polygons. Passed to image	oma	is the size of the outer margins in the par function.
NA.x Set any values of 0 in x to NA NA.y Set any values of 0 in y to NA useRaster if TRUE, a bitmap raster is used to plot the image instead of polygons. Passed to	mar	is the number of lines of margin in the par function.
NA.y Set any values of 0 in y to NA useRaster if TRUE, a bitmap raster is used to plot the image instead of polygons. Passed to	bg	is the background color in the par function.
useRaster if TRUE, a bitmap raster is used to plot the image instead of polygons. Passed to	NA.x	Set any values of 0 in x to NA
	NA.y	Set any values of 0 in y to NA
	useRaster	

Details

The image command is used multiple times to simultaneously visualize one of the three orthogonal planes in two multidimensional arrays, one on top of the other, for medical imaging data.

other arguments to the image function may be provided here.

Methods

```
x = "nifti", y = "nifti" Produce slice_overlay of y on x.
x = "anlz", y = "anlz" Produce slice_overlay of y on x.
x = "afni", y = "afni" Produce slice_overlay of y on x.
```

Author(s)

Brandon Whitcher <bushitcher@gmail.com>

See Also

image-methods, slice_overlay-methods

Description

Methods that act on the slice_start field in the NIfTI/ANALYZE header.

```
slice_start(object)
## S4 method for signature 'nifti'
slice_start(object)
slice_start(object) <- value
## S4 replacement method for signature 'nifti'</pre>
```

slice_start-methods 133

```
slice_start(object) <- value

slice.start(object)

## S4 method for signature 'nifti'
slice.start(object)

slice.start(object) <- value

## S4 replacement method for signature 'nifti'
slice.start(object) <- value

## S4 method for signature 'niftiImage'
slice_start(object)

## S4 replacement method for signature 'niftiImage'
slice_start(object) <- value

## S4 method for signature 'niftiImage'
slice_start(object)

## S4 replacement method for signature 'niftiImage'
slice.start(object)</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the slice_start field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
```

134 smax-methods

```
slice_start(img)
slice_start(img) = 4
stopifnot(slice_start(img) == 4)
slice.start(img)
slice.start(img) = 0
```

smax-methods

Extract Image Attribute smax

Description

Methods that act on the smax field in the NIfTI/ANALYZE header.

Usage

```
smax(object)
## S4 method for signature 'anlz'
smax(object)
smax(object) <- value
## S4 replacement method for signature 'anlz'
smax(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the smax field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

smin-methods 135

smin-methods

Extract Image Attribute smin

Description

Methods that act on the smin field in the NIfTI/ANALYZE header.

Usage

```
smin(object)
## S4 method for signature 'anlz'
smin(object)
smin(object) <- value
## S4 replacement method for signature 'anlz'
smin(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the smin field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

srow_x-methods

srow_x-methods

Extract Image Attribute srow_x

Description

Methods that act on the srow_x field in the NIfTI/ANALYZE header.

Usage

```
srow_x(object)
## S4 method for signature 'nifti'
srow_x(object)
srow_x(object) <- value</pre>
## S4 replacement method for signature 'nifti'
srow_x(object) <- value</pre>
srow.x(object)
## S4 method for signature 'nifti'
srow.x(object)
srow.x(object) <- value</pre>
## S4 replacement method for signature 'nifti'
srow.x(object) <- value</pre>
## S4 method for signature 'niftiImage'
srow_x(object)
## S4 replacement method for signature 'niftiImage'
srow_x(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.
value is the value to assign to the srow_x field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

srow_y-methods 137

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
srow_x(img)
srow_x(img) = rep(0, 4)
stopifnot(srow_x(img) == rep(0, 4))

srow_y(img)
srow_y(img) = rep(0, 4)
stopifnot(srow_y(img) == rep(0, 4))

srow_z(img)
srow_z(img) = rep(0, 4)
stopifnot(srow_z(img) == rep(0, 4))
```

srow_y-methods

Extract Image Attribute srow_y

Description

Methods that act on the srow_y field in the NIfTI/ANALYZE header.

```
srow_y(object)
## S4 method for signature 'nifti'
srow_y(object)

srow_y(object) <- value
## S4 replacement method for signature 'nifti'
srow_y(object) <- value

srow.y(object)
## S4 method for signature 'nifti'
srow.y(object)

srow.y(object) <- value</pre>
```

srow_z-methods

```
## S4 replacement method for signature 'nifti'
srow.y(object) <- value

## S4 method for signature 'niftiImage'
srow_y(object)

## S4 replacement method for signature 'niftiImage'
srow_y(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the srow_y field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

srow_z-methods

Extract Image Attribute srow_z

Description

Methods that act on the srow_z field in the NIfTI/ANALYZE header.

```
srow_z(object)
## S4 method for signature 'nifti'
srow_z(object)
srow_z(object) <- value
## S4 replacement method for signature 'nifti'</pre>
```

start_field-methods 139

```
srow_z(object) <- value

srow.z(object)

## S4 method for signature 'nifti'
srow.z(object)

srow.z(object) <- value

## S4 replacement method for signature 'nifti'
srow.z(object) <- value

## S4 method for signature 'niftiImage'
srow_z(object)

## S4 replacement method for signature 'niftiImage'
srow_z(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the srow_z field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Description

Methods that act on the start_field field in the NIfTI/ANALYZE header.

tim.colors

Usage

```
start_field(object)
## S4 method for signature 'anlz'
start_field(object)
start_field(object) <- value
## S4 replacement method for signature 'anlz'
start_field(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the start_field field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

tim.colors

Tim's Useful Color Table

Description

A pleasing rainbow style color table patterned after that used in Matlab.

Usage

```
tim.colors(n = 64)
```

Arguments

n is the number of color levels (default = 64).

toffset-methods 141

Details

Based on the tim. colors function in the **fields** package. The tim. colors function here has been modified to break any dependence on code in the **fields** package. Spline interpolation (interpSpline) is used when the number of requested colors is not the default.

Value

A vector of character strings giving the colors in hexadecimal format.

Author(s)

Tim Hoar (GSP-NCAR); modified by Brandon Whitcher

See Also

```
hotmetal, topo.colors, terrain.colors
```

Examples

```
tim.colors(10)
image(outer(1:20, 1:20, "+"), col=tim.colors(75), main="tim.colors")
```

toffset-methods

Extract Image Attribute toffset

Description

Methods that act on the toffset field in the NIfTI/ANALYZE header.

```
toffset(object)
## S4 method for signature 'nifti'
toffset(object)

toffset(object) <- value
## S4 replacement method for signature 'nifti'
toffset(object) <- value
## S4 method for signature 'niftiImage'
toffset(object)
## S4 replacement method for signature 'niftiImage'
toffset(object) <- value</pre>
```

142 translateCoordinate

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the toffset field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
toffset(img)
toffset(img) = 8
stopifnot(toffset(img) == 8)
```

translateCoordinate

Translate Voxel Coordinates

Description

Translates a voxel index into the continuous coordinate space defined by the NIfTI qform and sform information.

Usage

```
translateCoordinate(i, nim, verbose = FALSE)
```

Arguments

i An index vector in nim.nim An object of class nifti.

verbose Provide detailed output to the user.

unused1-methods 143

Details

This function takes as input a nifti object and an index vector in the voxel space of the object and translates that voxel index into the continuous coordinate space defined by the object's qform and sform.

Please note:

- 1. By default the index i varies most rapidly, etc.
- 2. The ANALYZE 7.5 coordinate system is

```
+x = Left

+y = Anterior

+z = Superior
```

(A left-handed co-ordinate system).

- 3. The three methods below give the locations of the voxel centres in the x,y,z system. In many cases programs will want to display the data on other grids. In which case the program will be required to convert the desired (x,y,z) values in to voxel values using the inverse transformation.
- 4. Method 2 uses a factor qfac which is either -1 or 1. qfac is stored in pixdim[0]. If pixdim[0]!= 1 or -1, which should not occur, we assume 1.
- 5. The units of the xyzt are set in xyzt_units field.

Value

A nifti-class object with translated coordinates.

Author(s)

Andrew Thornton <zeripath@users.sourceforge.net>

Examples

unused1-methods

Extract Image Attribute unused1

Description

Methods that act on the unused1 field in the NIfTI/ANALYZE header.

144 verified-methods

Usage

```
unused1(object)
## S4 method for signature 'anlz'
unused1(object)
unused1(object) <- value
## S4 replacement method for signature 'anlz'
unused1(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the unused1 field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

verified-methods

Extract Image Attribute verified

Description

Methods that act on the verified field in the NIfTI/ANALYZE header.

```
verified(object)
## S4 method for signature 'anlz'
verified(object)
verified(object) <- value</pre>
```

views-methods 145

```
## S4 replacement method for signature 'anlz'
verified(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the verified field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

views-methods

Extract Image Attribute views

Description

Methods that act on the views field in the NIfTI/ANALYZE header.

Usage

```
views(object)
## S4 method for signature 'anlz'
views(object)
views(object) <- value
## S4 replacement method for signature 'anlz'
views(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz. value is the value to assign to the views field.

146 vols_added-methods

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

vols_added-methods

Extract Image Attribute vols_added

Description

Methods that act on the vols_added field in the NIfTI/ANALYZE header.

Usage

```
vols_added(object)

## S4 method for signature 'anlz'
vols_added(object)

vols_added(object) <- value

## S4 replacement method for signature 'anlz'
vols_added(object) <- value

vols.added(object)

## S4 method for signature 'anlz'
vols.added(object)

vols.added(object) <- value

## S4 replacement method for signature 'anlz'
vols.added(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the vols_added field.

voxdim 147

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

voxdim

Gets Voxel Dimensions

Description

Grabs the pixdim and takes the correct elements

Usage

```
voxdim(img)
```

Arguments

img

nifti object

Value

Vector of length 3

Examples

```
nim <- nifti(array(rnorm(10^3), dim = c(5, 2, 100)), pixdim = c(1, 0.5, 0.2, 1)) voxdim(nim)
```

148 vox_offset-methods

voxres

Gets Voxel Resolution

Description

Grabs the 3 voxel dimensions and takes the product

Usage

```
voxres(img, units = c("mm", "cm"))
```

Arguments

img nifti object

units output unit, either cubic mm or cubic cm.

Value

Scalar numeric, one number, in cubic mm or cubic cm (cc/mL).

vox_offset-methods

Extract Image Attribute vox_offset

Description

Methods that act on the vox_offset field in the NIfTI/ANALYZE header.

Usage

```
vox_offset(object)
## S4 method for signature 'nifti'
vox_offset(object)
## S4 method for signature 'anlz'
vox_offset(object)

vox_offset(object) <- value
## S4 replacement method for signature 'nifti'
vox_offset(object) <- value
## S4 replacement method for signature 'anlz'
vox_offset(object) <- value</pre>
```

vox_offset-methods 149

```
vox.offset(object)

## S4 method for signature 'nifti'
vox.offset(object)

## S4 method for signature 'anlz'
vox.offset(object)

vox.offset(object) <- value

## S4 replacement method for signature 'nifti'
vox.offset(object) <- value

## S4 replacement method for signature 'anlz'
vox.offset(object) <- value

## S4 method for signature 'niftiImage'
vox_offset(object)

## S4 method for signature 'niftiImage'
vox_offset(object)</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the vox_offset field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
vox_offset(img)
img = RNifti::readNifti(file)
vox.offset(img)
```

vox_units-methods

vox_units-methods

Extract Image Attribute vox_units

Description

Methods that act on the vox_units field in the NIfTI/ANALYZE header.

Usage

```
vox_units(object)

## S4 method for signature 'anlz'
vox_units(object)

vox_units(object) <- value

## S4 replacement method for signature 'anlz'
vox_units(object) <- value

vox.units(object)

## S4 method for signature 'anlz'
vox.units(object)

vox.units(object) <- value

## S4 replacement method for signature 'anlz'
vox.units(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the vox_units field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

writeAFNI-methods 151

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

writeAFNI-methods

writeAFNI

Description

This function saves a afni-class object to HEAD/BRIK pair in AFNI format.

Usage

```
writeAFNI(nim, ...)
## S4 method for signature 'afni'
writeAFNI(nim, fname, verbose = FALSE, warn = -1)
```

Arguments

nim is an object of class afni.

... Additional variables defined by the method.

fname is the path and file name to save the AFNI file (.HEAD/BRIK) without the

suffix.

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

warn is a number to regulate the display of warnings (default = -1). See options for

more details.

Details

The writeAFNI function utilizes the internal writeBin and writeLines command to write information to header/binary file pair.

Current acceptable data types include

```
INT16" DT SIGNED SHORT (16 bits per voxel)FLOAT32" DT FLOAT (32 bits per voxel)"COMPLEX128" DT COMPLEX (128 bits per voxel)
```

Value

Nothing.

Methods

```
nim = "afni" Write AFNI volume to disk.
nim = "ANY" Not implemented.
```

Author(s)

Karsten Tabelow <karsten.tabelow@wias-berlin.de>

References

```
AFNI
```

http://afni.nimh.nih.gov/pub/dist/src/README.attributes

See Also

```
writeANALYZE, writeNIfTI
```

Examples

writeANALYZE-methods writeANALYZE

Description

This function saves an Analyze-class object to a single binary file in Analyze format.

Usage

```
## S4 method for signature 'anlz'
writeANALYZE(
   aim,
   filename,
   gzipped = TRUE,
```

writeANALYZE-methods 153

```
verbose = FALSE,
warn = -1,
compression = 9
)
```

Arguments

aim is an object of class anlz.

filename is the path and file name to save the Analyze file pair (.hdr,img) without the

suffixes.

gzipped is a character string that enables exportation of compressed (.gz) files (default =

TRUE).

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

warn is a number to regulate the display of warnings (default = -1). See options for

more details.

compression The amount of compression to be applied when writing a file when gzipped =

TRUE

Details

The writeANALYZE function utilizes the internal writeBin and writeChar command to write information to a binary file.

Value

Nothing.

Methods

```
object = "anlz" Write ANALYZE volume to disk.
```

Author(s)

Brandon Whitcher

Swhitcher@gmail.com>

References

```
Analyze 7.5 http://eeg.sourceforge.net/ANALYZE75.pdf
```

See Also

```
writeAFNI, writeNIfTI
```

154 writeNIfTI-methods

Examples

```
norm <- dnorm(seq(-5, 5, length=32), sd=2)
norm <- (norm-min(norm)) / max(norm-min(norm))</pre>
img <- outer(outer(norm, norm), norm)</pre>
img <- round(255*img)</pre>
img[17:32,,] \leftarrow 255 - img[17:32,,]
img.anlz <- anlz(img) # create Analyze object</pre>
fname = file.path(tempdir(), "test-anlz-image-uint8")
writeANALYZE(img.anlz, fname, verbose=TRUE)
## These files should be viewable in, for example, FSLview
## Make sure you adjust the min/max values for proper visualization
data <- readANALYZE(fname, verbose=TRUE)</pre>
image(img.anlz, oma=rep(2,4), bg="white")
image(data, oma=rep(2,4), bg="white")
abs.err <- abs(data - img.anlz)</pre>
image(as(abs.err, "anlz"), zlim=range(img.anlz), oma=rep(2,4), bg="white")
## Not run:
## Loop through all possible data types
datatypes <- list(code=c(2, 4, 8, 16, 64),
                   name=c("uint8", "int16", "int32", "float", "double"))
equal <- vector("list")
for (i in 1:length(datatypes$code)) {
  fname <- paste("test-anlz-image-", datatypes$name[i], sep="")</pre>
  fname = file.path(tempdir(), fname)
  rm(img.anlz)
  img.anlz <- anlz(img, datatype=datatypes$code[i])</pre>
  writeANALYZE(img.anlz, fname)
  equal[[i]] <- all(readANALYZE(fname) == img)</pre>
names(equal) <- datatypes$name</pre>
unlist(equal)
## End(Not run)
```

writeNIfTI-methods

writeNIfTI

Description

This function saves a NIfTI-class object to a single binary file in NIfTI format.

Usage

```
## S4 method for signature 'nifti'
writeNIfTI(
```

writeNIfTI-methods 155

```
nim,
  filename,
  onefile = TRUE,
  gzipped = TRUE,
  verbose = FALSE,
 warn = -1,
  compression = 9
)
## S4 method for signature 'niftiExtension'
writeNIfTI(
  nim,
  filename,
  onefile = TRUE,
  gzipped = TRUE,
  verbose = FALSE,
 warn = -1,
  compression = 9
)
## S4 method for signature 'anlz'
writeNIfTI(
  nim,
  filename,
  onefile = TRUE,
  gzipped = TRUE,
  verbose = FALSE,
 warn = -1,
  compression = 9
)
## S4 method for signature 'array'
writeNIfTI(
  nim,
  filename,
  onefile = TRUE,
  gzipped = TRUE,
  verbose = FALSE,
  warn = -1,
  compression = 9
)
```

Arguments

nim is an object of class nifti or anlz.

filename is the path and file name to save the NIfTI file (.nii) without the suffix.

onefile is a logical value that allows the scanning of single-file (.nii) or dual-file format

(.hdr and .img) NIfTI files (default = TRUE).

156 writeNIfTI-methods

gzipped is a character string that enables exportation of compressed (.gz) files (default =

TRUE).

verbose is a logical variable (default = FALSE) that allows text-based feedback during

execution of the function.

warn is a number to regulate the display of warnings (default = -1). See options for

more details.

compression The amount of compression to be applied when writing a file when gzipped =

TRUE

Details

The writeNIfTI function utilizes the internal writeBin and writeChar command to write information to a binary file.

Current acceptable data types include

list("UINT8") DT BINARY (1 bit per voxel)

list("INT16") DT SIGNED SHORT (16 bits per voxel)

list("INT32") DT SINGED INT (32 bits per voxel)

list("FLOAT32") DT FLOAT (32 bits per voxel)

list("DOUBLE64") DT DOUBLE (64 bits per voxel)

list("UINT16") DT UNSIGNED SHORT (16 bits per voxel)

Value

Nothing.

Methods

```
object = "anlz" Convert ANALYZE object to class nifti and write the NIfTI volume to disk.
```

object = "array" Convert array to class nifti and write the NIfTI volume to disk.

object = "nifti" Write NIfTI volume to disk.

Author(s)

```
Brandon Whitcher cbwhitcher@gmail.com>,
Volker Schmid <volkerschmid@users.sourceforge.net>
```

References

```
NIfTI-1
```

```
http://nifti.nimh.nih.gov/
```

See Also

```
writeAFNI, writeANALYZE
```

xyzt2space 157

Examples

```
norm \leftarrow dnorm(seq(-5, 5, length=32), sd=2)
norm <- (norm-min(norm)) / max(norm-min(norm))</pre>
img <- outer(outer(norm, norm), norm)</pre>
img <- round(255 * img)</pre>
img[17:32,,] <- 255 - img[17:32,,]</pre>
img.nifti <- nifti(img) # create NIfTI object</pre>
fname = file.path(tempdir(), "test-nifti-image-uint8")
writeNIfTI(img.nifti, fname, verbose=TRUE)
## These files should be viewable in, for example, FSLview
## Make sure you adjust the min/max values for proper visualization
data <- readNIfTI(fname, verbose=TRUE)</pre>
image(img.nifti, oma=rep(2,4), bg="white")
image(data, oma=rep(2,4), bg="white")
abs.err <- abs(data - img.nifti)</pre>
image(as(abs.err, "nifti"), zlim=range(img.nifti), oma=rep(2,4),
      bg="white")
## Not run:
## Loop through all possible data types
datatypes <- list(code=c(2, 4, 8, 16, 64),
                   name=c("uint8", "int16", "int32", "float", "double"))
equal <- vector("list")
for (i in 1:length(datatypes$code)) {
  fname <- paste("test-nifti-image-", datatypes$name[i], sep="")</pre>
  fname = file.path(tempdir(), fname)
  rm(img.nifti)
  img.nifti <- nifti(img, datatype=datatypes$code[i])</pre>
  writeNIfTI(img.nifti, fname, verbose=TRUE)
  equal[[i]] <- all(readNIfTI(fname) == img)
}
names(equal) <- datatypes$name</pre>
unlist(equal)
## End(Not run)
```

xyzt2space

Bitwise Conversion Subroutines

Description

Units of spatial and temporal dimensions, and MRI-specific spatial and temporal information.

Usage

```
xyzt2space(xyzt)
```

158 xyzt2space

```
xyzt2time(xyzt)
space.time2xyzt(ss, tt)
dim2freq(di)
dim2phase(di)
dim2slice(di)
```

Arguments

xyzt	represents the units of pixdim[14] in the NIfTI header.
ss	is the character string of spatial units. Valid strings are: "Unknown", "meter", "mm" and "micron".
tt	is the character string of temporal units. Valid strings are: "sec", "msec", "usec", "Hz", "ppm" and "rads".
di	represents MRI slice ordering in the NIfTI header.

Details

The functions xyzt2space and xyzt2time can be used to mask off the undesired bits from the xyzt_units fields, leaving "pure" space and time codes.

```
http://nifti.nimh.nih.gov/nifti-1/documentation/nifti1fields/nifti1fields_pages/
xyzt_units.html
```

The functions dim2freq, dim2phase, and dim2slice can be used to extract values from the dim_info byte.

http://nifti.nimh.nih.gov/nifti-1/documentation/nifti1fields/nifti1fields_pages/
dim_info.html

Value

For diminfo: the frequency, phase and slice dimensions encode which spatial dimension (1,2, or 3) corresponds to which acquisition dimension for MRI data. For xyzt_units: the codes are used to indicate the units of pixdim. Dimensions 1,2,3 are for x,y,z; dimension 4 is for time (t).

Author(s)

B. Whitcher <bul>Swhitcher@gmail.com

References

```
Neuroimaging Informatics Technology Initiative (NIfTI) http://nifti.nimh.nih.gov/
```

See Also

```
convert.units, convert.slice
```

xyzt_units-methods 159

xyzt_units-methods

Extract Image Attribute xyzt_units

Description

Methods that act on the xyzt_units field in the NIfTI/ANALYZE header.

Usage

```
xyzt_units(object)
## S4 method for signature 'nifti'
xyzt_units(object)
xyzt_units(object) <- value</pre>
## S4 replacement method for signature 'nifti'
xyzt_units(object) <- value</pre>
xyzt.units(object)
## S4 method for signature 'nifti'
xyzt.units(object)
xyzt.units(object) <- value</pre>
## S4 replacement method for signature 'nifti'
xyzt.units(object) <- value</pre>
## S4 method for signature 'niftiImage'
xyzt_units(object)
## S4 replacement method for signature 'niftiImage'
xyzt_units(object) <- value</pre>
```

Arguments

object is an object of class nifti or anlz.

value is the value to assign to the xyzt_units field.

Details

See documentation on the ANALYZE and/or NIfTI data standards for more details.

Author(s)

```
John Muschelli <muschellij2@gmail.com>,
Brandon Whitcher <br/>bwhitcher@gmail.com>
```

xyzt_units-methods

References

```
ANALYZE 7.5
http://eeg.sourceforge.net/ANALYZE75.pdf
NIfTI-1
http://nifti.nimh.nih.gov/
```

Examples

```
file = system.file("extdata", "example.nii.gz", package = "RNifti")
img = RNifti::readNifti(file)
xyzt_units(img)
xyzt_units(img) = 8
stopifnot(xyzt_units(img) == 8)
```

Index

* Misc	xyzt2space, 157
rmniigz, 113	* niftiImage
* aplot	niftiImage-class, 77
hotmetal, 55	<pre>[<-,ANY,ANY,ANY,ANY-method</pre>
tim.colors, 140	<pre>(nifti_assign-methods), 77</pre>
* classes	<pre>[<-,nifti,ANY,ANY,ANY-method</pre>
afni-class, 5	<pre>(nifti_assign-methods), 77</pre>
anlz-class, 8	<pre>[<-,nifti,ANY,missing,ANY-method</pre>
nifti-class, 72	<pre>(nifti_assign-methods), 77</pre>
niftiAuditTrail-class,75	[<-,nifti,missing,missing,array-method
niftiExtension-class, 76	<pre>(nifti_assign-methods), 77</pre>
niftiExtensionSection-class,76	<pre>[<-,nifti,numeric,missing,ANY-method</pre>
* file	[<-,nifti_assign=methods), //
readAFNI, 106	(nifti_assign-methods), 77
readANALYZE, 107	[<methods (nifti_assign-methods),="" 77<="" th=""></methods>
readNIfTI, 109	[\ ethous (mrt_assign ethous), //
writeAFNI-methods, 151	afni, <i>67</i> , <i>106</i> , <i>107</i>
writeANALYZE-methods, 152	afni-class, 5
writeNIfTI-methods, 154	anlz, 7, 7, 8, 68, 71, 74
* internalImage	anlz-class, 8
internalImage-class, 67	anlz-nifti-ops, 10
* methods	array, 7, 10, 73
audit.trail-methods, 16	as, 27
blend, 20	as,array,anlz-method(coerce-methods),
coerce-methods, 27	27
image-methods, 56	as, array, nifti-method (coerce-methods),
nifti_assign-methods,77	27
orientation-methods, 82	as.anlz,11
orthographic-methods, 85	as.nifti, <mark>12</mark>
overlay-methods, 88	as<-,array,anlz-method
readAFNI, 106	(coerce-methods), 27
slice-methods, 121	as<-,array,nifti-method
slice_overlay-methods, 128	(coerce-methods), 27
writeAFNI-methods, 151	Audit Trails, 12
writeANALYZE-methods, 152	audit.trail(audit.trail-methods), 16
writeNIfTI-methods, 154	audit.trail,nifti-method
* misc	(audit.trail-methods), 16
convert.scene, 31	audit.trail-methods, 16
nsli,78	audit.trail<- (audit.trail-methods), 16

audit.trail<-,nifti-method	blend, nifti, nifti-methods (blend), 20
(audit.trail-methods), 16	blendVolumes (blend), 20
<pre>aux.file (aux_file-methods), 17</pre>	
aux.file,anlz-method	<pre>cal.max (cal_max-methods), 22</pre>
<pre>(aux_file-methods), 17</pre>	<pre>cal.max,anlz-method(cal_max-methods),</pre>
<pre>aux.file,nifti-method</pre>	22
(aux_file-methods), 17	<pre>cal.max,nifti-method(cal_max-methods),</pre>
<pre>aux.file<- (aux_file-methods), 17</pre>	22
aux.file<-,anlz-method	cal.max,niftiImage-method
(aux_file-methods), 17	(cal_max-methods), 22
aux.file<-,nifti-method	<pre>cal.max<-(cal_max-methods), 22</pre>
(aux_file-methods), 17	cal.max<-,anlz-method
<pre>aux_file (aux_file-methods), 17</pre>	(cal_max-methods), 22
<pre>aux_file,anlz-method</pre>	cal.max<-,nifti-method
(aux_file-methods), 17	(cal_max-methods), 22
aux_file,nifti-method	cal.max<-,niftiImage-method
(aux_file-methods), 17	(cal_max-methods), 22
aux_file,niftiImage-method	cal.min(cal_min-methods), 24
(aux_file-methods), 17	<pre>cal.min,anlz-method(cal_min-methods),</pre>
aux_file-methods, 17	24
aux_file-methods, (aux_file-methods), 17	<pre>cal.min,nifti-method(cal_min-methods),</pre>
<pre>aux_file<- (aux_file-methods), 17</pre>	24
aux_file<-,anlz-method	cal.min,niftiImage-method
(aux_file-methods), 17	(cal_min-methods), 24
<pre>aux_file<-,nifti-method</pre>	<pre>cal.min<-(cal_min-methods), 24</pre>
(aux_file-methods), 17	cal.min<-,anlz-method
<pre>aux_file<-,niftiImage-method</pre>	(cal_min-methods), 24
(aux_file-methods), 17	cal.min<-,nifti-method
, – //	(cal_min-methods), 24
bitpix (bitpix-methods), 19	cal.min<-,niftiImage-method
bitpix, anlz-method (bitpix-methods), 19	(cal_min-methods), 24
bitpix, nifti-method (bitpix-methods), 19	<pre>cal.units(cal_units-methods), 26</pre>
bitpix,niftiImage-method	cal.units,anlz-method
(bitpix-methods), 19	(cal_units-methods), 26
bitpix-methods, 19	cal.units,nifti-method
bitpix-methods, (bitpix-methods), 19	(cal_units-methods), 26
bitpix<- (bitpix-methods), 19	<pre>cal.units<- (cal_units-methods), 26</pre>
<pre>bitpix<-,anlz-method(bitpix-methods),</pre>	cal.units<-,anlz-method
19	(cal_units-methods), 26
<pre>bitpix<-,nifti-method(bitpix-methods),</pre>	<pre>cal_img (calibrateImage), 21</pre>
19	cal_max (cal_max-methods), 22
blend, 20	<pre>cal_max, anlz-method (cal_max-methods),</pre>
blend, anlz, anlz-method (blend), 20	22
blend, anlz, anlz-methods (blend), 20	<pre>cal_max, nifti-method (cal_max-methods),</pre>
blend, anlz, nifti-method (blend), 20	22
blend, anlz, nifti-methods (blend), 20	cal_max,niftiImage-method
blend, nifti, anlz-method (blend), 20	(cal_max-methods), 22
blend, nifti, anlz-methods (blend), 20	cal_max-methods, 22
blend, nifti, nifti-method (blend), 20	<pre>cal_max-methods, (cal_max-methods), 22</pre>

<pre>cal_max<- (cal_max-methods), 22</pre>	coerce<-,array,nifti-method
cal_max< (cal_max methods), 22	(coerce-methods), 27
	coerce-,list,anlz-method
(cal_max-methods), 22	(coerce-methods), 27
cal_max<-,nifti-method	
(cal_max-methods), 22	coerce<-,list,nifti-method
cal_max<-,niftiImage-method	(coerce-methods), 27
(cal_max-methods), 22	compressed (compressed-methods), 28
cal_min (cal_min-methods), 24	compressed, anlz-method
<pre>cal_min, anlz-method (cal_min-methods),</pre>	(compressed-methods), 28
24	compressed-methods, 28
<pre>cal_min,nifti-method(cal_min-methods),</pre>	compressed-methods,
24	(compressed-methods), 28
cal_min,niftiImage-method	compressed<- (compressed-methods), 28
(cal_min-methods), 24	compressed<-,anlz-method
cal_min-methods, 24	(compressed-methods), 28
<pre>cal_min-methods, (cal_min-methods), 24</pre>	Convert ANALYZE Codes, 29
<pre>cal_min<- (cal_min-methods), 24</pre>	Convert NIfTI Codes, 30
cal_min<-,anlz-method	convert.bitpix,29
(cal_min-methods), 24	convert.bitpix(Convert NIfTI Codes), 30
cal_min<-,nifti-method	<pre>convert.bitpix.anlz(Convert ANALYZE</pre>
(cal_min-methods), 24	Codes), 29
cal_min<-,niftiImage-method	convert.datatype, 29, 71
(cal_min-methods), 24	<pre>convert.datatype (Convert NIfTI Codes),</pre>
cal_units(cal_units-methods), 26	30
cal_units,anlz-method	convert.datatype.anlz, $8,32$
(cal_units-methods), 26	convert.datatype.anlz(Convert ANALYZE
cal_units-methods, 26	Codes), 29
cal_units-methods, (cal_units-methods),	convert.form, 29
26	convert.form(Convert NIfTI Codes), 30
cal_units<- (cal_units-methods), 26	convert.intent, 29
cal_units<-,anlz-method	convert.intent (Convert NIfTI Codes), 30
(cal_units-methods), 26	convert.orient.anlz, 32
calibrateImage, 21	convert.orient.anlz(Convert ANALYZE
coerce, anlz, nifti-method	Codes), 29
(coerce-methods), 27	convert.scene, 31
	convert.slice, 29, 158
coerce, array, anlz-method	convert.slice (Convert NIfTI Codes), 30
(coerce-methods), 27	convert.units, 29, 158
coerce, array, nifti-method	convert.units, 25, 756 convert.units (Convert NIfTI Codes), 30
(coerce-methods), 27	convert.units (convert Nii ii codes), 30
coerce, list, anlz-method	1
(coerce-methods), 27	data.type(data_type-methods), 33
coerce, list, nifti-method	data.type,anlz-method
(coerce-methods), 27	(data_type-methods), 33
coerce-methods, 27	data.type,nifti-method
coerce<-,anlz,nifti-method	(data_type-methods), 33
(coerce-methods), 27	<pre>data.type<- (data_type-methods), 33</pre>
coerce<-,array,anlz-method	data.type<-,anlz-method
(coerce-methods), 27	(data_type-methods), 33

data.type<-,nifti-method	db_name-methods, 35
(data_type-methods), 33	db_name-methods, (db_name-methods), 35
data_type methods), 33	db_name<- (db_name-methods), 35
data_type (data_type methods), 33 data_type, anlz-method	db_name<-,anlz-method
(data_type-methods), 33	(db_name-methods), 35
data_type methods), 33	
	db_name<-,nifti-method
(data_type-methods), 33	(db_name-methods), 35
data_type, niftiImage-method	descrip (descrip-methods), 36
(data_type-methods), 33	descrip, anlz-method (descrip-methods),
data_type-methods, 33	36
<pre>data_type-methods, (data_type-methods),</pre>	descrip, nifti-method (descrip-methods), 36
data_type<- (data_type-methods), 33	descrip,niftiImage-method
data_type<-,anlz-method	(descrip-methods), 36
(data_type-methods), 33	descrip-methods, 36
data_type<-,nifti-method	descrip-methods, (descrip-methods), 36
(data_type-methods), 33	descrip<- (descrip-methods), 36
datatype (datatype-methods), 32	descrip<-,anlz-method
datatype,anlz-method	(descrip-methods), 36
(datatype-methods), 32	descrip<-,nifti-method
datatype, ANY-method (datatype-methods),	(descrip-methods), 36
32	descrip<-,niftiImage-method
datatype,nifti-method	(descrip-methods), 36
(datatype-methods), 32	dim2freq(xyzt2space), 157
datatype, niftiImage-method	dim2phase (xyzt2space), 157
(data_type-methods), 33	dim2slice (xyzt2space), 157
datatype-methods, 32	dim_(dimmethods), 38
datatype-methods, (datatype-methods), 32	dim_, anlz-method (dimmethods), 38
datatype<- (datatype-methods), 32	dim_, ANY-method (dimmethods), 38
datatype<-,anlz-method	dim_, nifti-method (dimmethods), 38
(datatype-methods), 32	dimmethods, 38
datatype<-,nifti-method	dimmethods, (dimmethods), 38
(datatype-methods), 32	dim_<- (dimmethods), 38
db.name (db_name-methods), 35	dim_<-,anlz-method(dimmethods),38
db.name,anlz-method(db_name-methods),	dim_<-, nifti-method (dimmethods), 38
35	dim_info (dim_info-methods), 39
db.name, nifti-method (db_name-methods),	dim_info,nifti-method
35	(dim_info-methods), 39
db.name<- (db_name-methods), 35	dim_info-methods, 39
db.name<-,anlz-method	dim_info-methods, (dim_info-methods), 39
(db_name-methods), 35	dim_info<- (dim_info-methods), 39
db.name<-,nifti-method	dim_info<-,nifti-method
(db_name-methods), 35	(dim_info-methods), 39
db_name (db_name-methods), 35	dim_un0 (dim_un0-methods), 40
	*
<pre>db_name, anlz-method (db_name-methods),</pre>	$\begin{array}{c} {\rm dim_un0,anlz\text{-}method(dim_un0\text{-}methods),} \\ 40 \end{array}$
<pre>db_name,nifti-method(db_name-methods),</pre>	\dim_{un} 0-methods, 40
35	dim_un0-methods, (dim_un0-methods), 40

dim_un0<- (dim_un0-methods), 40	<pre>field.skip<- (field_skip-methods), 46</pre>
dim_un0<-,anlz-method	field.skip<-,anlz-method
$(\dim_un0-methods), 40$	(field_skip-methods), 46
<pre>drop_img_dim (dropImageDimension), 41</pre>	field_skip(field_skip-methods), 46
dropImageDimension, 41	field_skip,anlz-method
	(field_skip-methods), 46
<pre>enableAuditTrail(Audit Trails), 12</pre>	field_skip-methods, 46
exp_date (exp_date-methods), 42	field_skip-methods,
exp_date,anlz-method	(field_skip-methods), 46
(exp_date-methods), 42	field_skip<- (field_skip-methods), 46
exp_date-methods, 42	field_skip<-,anlz-method
exp_date-methods, (exp_date-methods), 42	(field_skip-methods), 46
exp_date<- (exp_date-methods), 42	funused1 (funused1-methods), 47
exp_date<-,anlz-method	
	funused1, anlz-method
(exp_date-methods), 42	(funused1-methods), 47
exp_time(exp_time-methods), 43	funused1-methods, 47
exp_time,anlz-method	funused1-methods, (funused1-methods), 47
(exp_time-methods), 43	funused1<- (funused1-methods), 47
exp_time-methods, 43	funused1<-,anlz-method
<pre>exp_time-methods, (exp_time-methods), 43</pre>	(funused1-methods), 47
exp_time<- (exp_time-methods), 43	funused2 (funused2-methods), 48
exp_time<-,anlz-method	funused2,anlz-method
(exp_time-methods), 43	(funused2-methods), 48
extender (extender-methods), 44	funused2-methods, 48
extender, nifti-method	funused2-methods, (funused2-methods), 48
(extender-methods), 44	funused2<- (funused2-methods), 48
extender-methods, 44	funused2<-,anlz-method
extender-methods, (extender-methods), 44	(funused2-methods), 48
extender<- (extender-methods), 44	funused3 (funused3-methods), 49
extender<-,nifti-method	funused3, anlz-method
(extender-methods), 44	(funused3-methods), 49
extents (extents-methods), 45	funused3-methods, 49
extents, anlz-method (extents-methods),	funused3-methods, (funused3-methods), 49
45	
	funused3<- (funused3-methods), 49
extents, nifti-method (extents-methods),	funused3<-,anlz-method
45	(funused3-methods), 49
extents-methods, 45	conserved (conserved methods) 50
extents-methods, (extents-methods), 45	generated (generated-methods), 50
extents<- (extents-methods), 45	generated, anlz-method
extents<-,anlz-method	(generated-methods), 50
(extents-methods), 45	${\tt generated-methods}, {\tt 50}$
extents<-,nifti-method	generated-methods, (generated-methods),
(extents-methods), 45	50
	generated<- (generated-methods), 50
field.skip(field_skip-methods),46	generated<-,anlz-method
field.skip,anlz-method	(generated-methods), 50
(field_skip-methods), 46	<pre>getLastCallWithName (Audit Trails), 12</pre>
field.skip,nifti-method	glmax (glmax-methods), 51
(field_skip-methods), 46	glmax,anlz-method(glmax-methods),51

glmax, nifti-method (glmax-methods), 51	img_data,aniz-method
glmax-methods, 51	(img_data-methods), 58
<pre>glmax-methods, (glmax-methods), 51</pre>	<pre>img_data, ANY-method (img_data-methods),</pre>
glmax<- (glmax-methods), 51	58
<pre>glmax<-,anlz-method(glmax-methods),51</pre>	img_data,character-method
<pre>glmax<-,nifti-method(glmax-methods), 51</pre>	(img_data-methods), 58
glmin (glmin-methods), 52	img_data,nifti-method
glmin, anlz-method (glmin-methods), 52	(img_data-methods), 58
glmin, nifti-method (glmin-methods), 52	img_data-methods, 58
glmin-methods, 52	<pre>img_data-methods, (img_data-methods), 58</pre>
glmin-methods, (glmin-methods), 52	img_data<- (img_data-methods), 58
glmin<- (glmin-methods), 52	img_data<-,anlz-method
glmin<-,anlz-method(glmin-methods),52	(img_data-methods), 58
glmin<-,nifti-method(glmin-methods), 52	img_data<-,nifti-method
3 7 1 (8 1	(img_data-methods), 58
hist_un0 (hist_un0-methods), 53	img_length, 59
hist_un0,anlz-method	
(hist_un0-methods), 53	integerTranslation, 59
hist_un0-methods, 53	intent.code (intent_code-methods), 60
hist_un0-methods, (hist_un0-methods), 53	intent.code, nifti-method
hist_un0<- (hist_un0-methods), 53	(intent_code-methods), 60
hist_un0<-,anlz-method	intent.code<- (intent_code-methods), 60
(hist_un0-methods), 53	<pre>intent.code<-,nifti-method</pre>
hkey.un0 (hkey_un0-methods), 54	(intent_code-methods), 60
hkey.un0,anlz-method	intent.name (intent_name-methods), 61
(hkey_un0-methods), 54	intent.name, nifti-method
hkey.un0,nifti-method	(intent_name-methods), 61
(hkey_un0-methods), 54	<pre>intent.name<- (intent_name-methods), 61</pre>
hkey.un0<- (hkey_un0-methods), 54	<pre>intent.name<-,nifti-method</pre>
hkey.un0<-,anlz-method	(intent_name-methods), 61
(hkey_un0-methods), 54	<pre>intent.p1 (intent_p1-methods), 63</pre>
hkey_un0 (hkey_un0-methods), 54	<pre>intent.p1,nifti-method</pre>
hkey_un0,anlz-method	(intent_p1-methods), 63
(hkey_un0-methods), 54	<pre>intent.p1<- (intent_p1-methods), 63</pre>
hkey_un0-methods, 54	<pre>intent.p1<-,nifti-method</pre>
hkey_un0-methods, (hkey_un0-methods), 54	(intent_p1-methods), 63
hkey_un0<- (hkey_un0-methods), 54	<pre>intent.p2(intent_p2-methods), 64</pre>
hkey_un0<-,anlz-method	intent.p2,nifti-method
(hkey_un0-methods), 54	<pre>(intent_p2-methods), 64</pre>
hotmetal, 55, 141	<pre>intent.p2<- (intent_p2-methods), 64</pre>
, ,	intent.p2<-,nifti-method
image, 57, 123, 132	<pre>(intent_p2-methods), 64</pre>
image, afni-method (image-methods), 56	<pre>intent.p3(intent_p3-methods), 65</pre>
image, anlz-method (image-methods), 56	intent.p3,nifti-method
image, ANY-method (image-methods), 56	(intent_p3-methods), 65
<pre>image,nifti-method(image-methods), 56</pre>	<pre>intent.p3<- (intent_p3-methods), 65</pre>
image-methods, 56	intent.p3<-,nifti-method
<pre>image.nifti(image-methods), 56</pre>	(intent_p3-methods), 65
<pre>img_data(img_data-methods), 58</pre>	<pre>intent_code (intent_code-methods), 60</pre>

<pre>intent_code,nifti-method</pre>	(intent_p2-methods), 64
(intent_code-methods), 60	intent_p2<-,niftiImage-method
intent_code, niftiImage-method	(intent_p2-methods), 64
(intent_code-methods), 60	intent_p3 (intent_p3-methods), 65
intent_code-methods, 60	<pre>intent_p3,nifti-method</pre>
<pre>intent_code-methods,</pre>	(intent_p3-methods), 65
(intent_code-methods), 60	intent_p3, niftiImage-method
intent_code = (intent_code-methods), 60	(intent_p3-methods), 65
intent_code<-, nifti-method	intent_p3-methods, 65
(intent_code-methods), 60	<pre>intent_p3-methods, (intent_p3-methods),</pre>
	65
intent_code<-,niftiImage-method	<pre>intent_p3<- (intent_p3-methods), 65</pre>
(intent_code-methods), 60	intent_p3<-,nifti-method
intent_name (intent_name-methods), 61	(intent_p3-methods), 65
<pre>intent_name, nifti-method</pre>	intent_p3<-,niftiImage-method
(intent_name-methods), 61	(intent_p3-methods), 65
<pre>intent_name, niftiImage-method</pre>	internalImage (internalImage-class), 67
(intent_name-methods), 61	internalImage class, 67
intent_name-methods, 61	inverseReorient, 94
<pre>intent_name-methods,</pre>	inverseReorient (reorient), 112
(intent_name-methods), 61	invertIntegerTranslation
<pre>intent_name<- (intent_name-methods), 61</pre>	_
intent_name<-,nifti-method	(integerTranslation), 59 is.afni, 67
(intent_name-methods), 61	is.anlz, 68
<pre>intent_name<-,niftiImage-method</pre>	
(intent_name-methods), 61	is.nifti,68
<pre>intent_p1 (intent_p1-methods), 63</pre>	is.niftiExtension(is.nifti),68
<pre>intent_p1,nifti-method</pre>	magic (magic-methods), 69
(intent_p1-methods), 63	magic, nifti-method (magic-methods), 69
<pre>intent_p1,niftiImage-method</pre>	magic, niftiImage-method
(intent_p1-methods), 63	(magic-methods), 69
intent_p1-methods, 63	magic-methods, 69
<pre>intent_p1-methods, (intent_p1-methods),</pre>	magic-methods, (magic-methods), 69
63	magic<- (magic-methods), 69
<pre>intent_p1<- (intent_p1-methods), 63</pre>	magic (magic methods), 69
<pre>intent_p1<-,nifti-method</pre>	magic<-,niftiImage-method
(intent_p1-methods), 63	(magic-methods), 69
<pre>intent_p1<-,niftiImage-method</pre>	matrix, 7, 10, 73
(intent_p1-methods), 63	matrix, 7, 10, 73
<pre>intent_p2 (intent_p2-methods), 64</pre>	newAuditTrail (Audit Trails), 12
<pre>intent_p2, nifti-method</pre>	nifti, 7, 8, 10, 68, 69, 70, 71, 75–78, 84, 109
(intent_p2-methods), 64	nifti-class, 72
intent_p2,niftiImage-method	nifti-operators, 74
(intent_p2-methods), 64	nifti_assign-methods, 77
intent_p2-methods, 64	nifti_header (readNIfTI), 109
<pre>intent_p2 methods, (intent_p2-methods),</pre>	niftiAuditTrail, 74, 76
64	niftiAuditTrail-class, 75
intent_p2<- (intent_p2-methods), 64	niftiAuditTrailCreated(Audit Trails),
<pre>intent_p2 (Intent_p2 methods), 01 intent_p2<-,nifti-method</pre>	12

<pre>niftiAuditTrailEvent (Audit Trails), 12</pre>	options, 151, 153, 156
niftiAuditTrailSystemNode (Audit	orient (orient-methods), 81
Trails), 12	orient, anlz-method (orient-methods), 81
niftiAuditTrailSystemNodeEvent (Audit	orient-methods, 81
Trails), 12	orient-methods, (orient-methods), 81
niftiAuditTrailToExtension(Audit	orient<- (orient-methods), 81
Trails), 12	orient<-,anlz-method(orient-methods),
niftiExtension, 10, 74, 75, 77	81
niftiExtension-class, 76	orientation-methods, 82
niftiExtensionSection-class, 76	origin (origin-methods), 83
niftiExtensionToAuditTrail(Audit	origin, anlz-method (origin-methods), 83
Trails), 12	origin, ANY-method (origin-methods), 83
niftiImage (niftiImage-class), 77	origin, nifti-method (origin-methods), 83
niftiImage-class, 77	origin-methods, 83
nii2oro, 78	origin-methods, (origin-methods), 83
NSLI (nsli), 78	origin<- (origin-methods), 83
nsli,78	origin<-,anlz-method (origin-methods),
NTIM (nsli), 78	83
ntim(nsli), 78	origin<-,nifti-method(origin-methods),
	83
omax (omax-methods), 79	oro.nifti.info(Audit Trails), 12
omax, anlz-method (omax-methods), 79	oro2nii, 84
omax-methods, 79	orthographic (orthographic-methods), 85
omax-methods, (omax-methods), 79	orthographic, afni-method
omax<- (omax-methods), 79	(orthographic-methods), 85
omax<-,anlz-method (omax-methods), 79	orthographic, anlz-method
omin (omin-methods), 80	(orthographic-methods), 85
omin, anlz-method (omin-methods), 80	orthographic, array-method
omin-methods, 80	(orthographic-methods), 85
omin-methods, (omin-methods), 80	orthographic, nifti-method
omin<- (omin-methods), 80	(orthographic-methods), 85
omin<-, anlz-method (omin-methods), 80	orthographic-methods, 85
onefile, 81	orthographic.nifti
Ops,anlz,anlz-method(anlz-nifti-ops),	(orthographic-methods), 85
10	
Ops,anlz,nifti-method(anlz-nifti-ops),	overlay (overlay-methods), 88
10	overlay,afni,afni-method
Ops,anlz,numeric-method	(overlay-methods), 88 overlay, afni, array-method
(anlz-nifti-ops), 10	(overlay-methods), 88
Ops, nifti, anlz-method (anlz-nifti-ops),	overlay, anlz, anlz-method
10	(overlay-methods), 88
Ops, nifti, nifti-method	overlay, anlz, array-method
(nifti-operators), 74	(overlay-methods), 88
Ops, nifti, numeric-method	
(nifti-operators), 74	overlay,anlz,nifti-method
Ops,numeric,anlz-method (anlz-nifti-ops), 10	(overlay-methods), 88 overlay, array, anlz-method
• **	(overlay-methods), 88
Ops, numeric, nifti-method	
(nifti-operators), 74	overlay,array,array-method

(overlay-methods), 88	qform.code(qform_code-methods), 96
overlay,array,nifti-method	qform.code,nifti-method
(overlay-methods), 88	(qform_code-methods), 96
overlay,nifti,anlz-method	qform.code<- (qform_code-methods), 96
(overlay-methods), 88	qform.code<-,nifti-method
overlay,nifti,array-method	(qform_code-methods), 96
(overlay-methods), 88	qform_code (qform_code-methods), 96
overlay,nifti,missing-method	qform_code,nifti-method
(overlay-methods), 88	(qform_code-methods), 96
overlay,nifti,nifti-method	qform_code,niftiImage-method
(overlay-methods), 88	(qform_code-methods), 96
overlay-methods, 88	qform_code-methods, 96
overlay.nifti(overlay-methods),88	qform_code-methods,
	(qform_code-methods), 96
patient.id(patient_id-methods),92	qform_code<- (qform_code-methods), 96
patient.id,anlz-method	qform_code<-,nifti-method
(patient_id-methods), 92	(qform_code-methods), 96
patient.id,nifti-method	qform_code<-,niftiImage-method
(patient_id-methods), 92	(qform_code-methods), 96
patient.id<-(patient_id-methods),92	qoffset.x(qoffset_x-methods), 97
patient.id<-,anlz-method	qoffset.x,nifti-method
(patient_id-methods), 92	(qoffset_x-methods), 97
patient_id(patient_id-methods),92	<pre>qoffset.x<- (qoffset_x-methods), 97</pre>
patient_id,anlz-method	qoffset.x<-,nifti-method
(patient_id-methods), 92	(qoffset_x-methods), 97
patient_id-methods, 92	qoffset.y(qoffset_y-methods), 98
patient_id-methods,	qoffset.y,nifti-method
(patient_id-methods), 92	(qoffset_y-methods), 98
patient_id<- (patient_id-methods), 92	qoffset.y<- (qoffset_y-methods), 98
patient_id<-,anlz-method	qoffset.y<-,nifti-method
(patient_id-methods), 92	(qoffset_y-methods), 98
performPermutation, 94, 112	qoffset.z(qoffset_z-methods), 100
pixdim(pixdim-methods), 94	qoffset.z,nifti-method
pixdim, anlz-method (pixdim-methods), 94	(qoffset_z-methods), 100
pixdim, ANY-method (pixdim-methods), 94	qoffset.z<- (qoffset_z-methods), 100
pixdim, nifti-method (pixdim-methods), 94	qoffset.z<-,nifti-method
pixdim-methods, 94	(qoffset_z-methods), 100
pixdim-methods, (pixdim-methods), 94	qoffset_x (qoffset_x-methods), 97
pixdim<- (pixdim-methods), 94	qoffset_x, nifti-method
pixdim<-,anlz-method(pixdim-methods),	(qoffset_x-methods), 97
94	qoffset_x,niftiImage-method
pixdim<-, ANY-method (pixdim-methods), 94	(qoffset_x-methods), 97
pixdim<-,nifti-method(pixdim-methods),	qoffset_x-methods, 97
94	<pre>qoffset_x methods, (qoffset_x-methods),</pre>
qform(orientation-methods),82	97
qform,nifti-method	<pre>qoffset_x<- (qoffset_x-methods), 97</pre>
(orientation-methods), 82	qoffset_x<-,nifti-method
qform-methods (orientation-methods), 82	(qoffset_x-methods), 97
grorm methods for terreaction methods, 62	(qui i set_x illetillus), 71

(quatern_b-methods), 102
quatern_b,niftiImage-method
(quatern_b-methods), 102
quatern_b-methods, 102
quatern_b-methods, (quatern_b-methods),
102
quatern_b<- (quatern_b-methods), 102
quatern_b<-,nifti-method
(quatern_b-methods), 102
quatern_b<-,niftiImage-method
(quatern_b-methods), 102
quatern_c (quatern_c-methods), 104
quatern_c,nifti-method
(quatern_c-methods), 104
quatern_c,niftiImage-method
(quatern_c-methods), 104
quatern_c-methods, 104
quatern_c-methods, (quatern_c-methods),
104
quatern_c<- (quatern_c-methods), 104
quatern_c<-,nifti-method
(quatern_c-methods), 104
quatern_c<-,niftiImage-method
(quatern_c-methods), 104
quatern_d (quatern_d-methods), 105
quatern_d, nifti-method
(quatern_d-methods), 105
quatern_d, niftiImage-method
(quatern_d-methods), 105
quatern_d-methods, 105
quatern_d-methods, (quatern_d-methods),
105
quatern_d<- (quatern_d-methods), 105
quatern_d<-,nifti-method
(quatern_d-methods), 105
quatern_d<-,niftiImage-method
(quatern_d-methods), 105
quaternion2mat44 (quaternion2rotation),
101
quaternion2rotation, 101
readAFNI, 106, <i>110</i>
readANALYZE, 79, 107, 107, 110
readNIfTI, <i>79</i> , <i>107</i> , <i>108</i> , 109
regular (regular-methods), 111
regular, anlz-method (regular-methods),
111
regular, nifti-method (regular-methods),
111

regular-methods, 111	scl_inter<- (scl_inter-methods), 115
regular-methods, (regular-methods), 111	scl_inter<-,nifti-method
regular<- (regular-methods), 111	(scl_inter-methods), 115
regular<-,anlz-method	<pre>scl_slope(scl_slope-methods), 116</pre>
(regular-methods), 111	scl_slope,nifti-method
regular<-,nifti-method	(scl_slope-methods), 116
(regular-methods), 111	scl_slope,niftiImage-method
reorient, 94, 112	(scl_slope-methods), 116
resetSlopeIntercept, 113	scl_slope-methods, 116
rmgz (rmniigz), 113	scl_slope-methods, (scl_slope-methods,
rmhdr (rmniigz), 113	116
rmhdrgz (rmniigz), 113	scl_slope<- (scl_slope-methods), 116
rmimg (rmniigz), 113	scl_slope<-,nifti-method
rmimggz (rmniigz), 113	(scl_slope-methods), 116
rmnii (rmniigz), 113	session.error (session_error-methods),
rmniigz, 113	118
	session.error,anlz-method
scannum (scannum-methods), 114	(session_error-methods), 118
scannum, anlz-method (scannum-methods),	session.error,nifti-method
114	(session_error-methods), 118
scannum-methods, 114	session.error<-
scannum-methods, (scannum-methods), 114	(session_error-methods), 118
scannum<- (scannum-methods), 114	session.error<-,anlz-method
scannum<-,anlz-method	(session_error-methods), 118
(scannum-methods), 114	
scl.inter(scl_inter-methods), 115	session.error<-,nifti-method
scl.inter,nifti-method	(session_error-methods), 118
(scl_inter-methods), 115	session_error(session_error-methods),
scl.inter,niftiImage-method	
(scl_inter-methods), 115	session_error,anlz-method
scl.inter<- (scl_inter-methods), 115	(session_error-methods), 118
scl.inter<-,nifti-method	session_error,nifti-method
(scl_inter-methods), 115	(session_error-methods), 118
scl.slope(scl_slope-methods), 116	session_error-methods, 118
scl.slope,nifti-method	session_error-methods,
(scl_slope-methods), 116	(session_error-methods), 118
scl.slope,niftiImage-method	session_error<-
(scl_slope-methods), 116	(session_error-methods), 118
scl.slope<- (scl_slope-methods), 116	session_error<-,anlz-method
scl.slope<-,nifti-method	(session_error-methods), 118
(scl_slope-methods), 116	session_error<-,nifti-method
<pre>scl_inter(scl_inter-methods), 115</pre>	(session_error-methods), 118
scl_inter,nifti-method	sform (orientation-methods), 82
(scl_inter-methods), 115	sform, nifti-method
scl_inter,niftiImage-method	(orientation-methods), 82
(scl_inter-methods), 115	sform-methods (orientation-methods), 82
scl_inter-methods, 115	sform.code(sform_code-methods), 119
<pre>scl_inter-methods, (scl_inter-methods),</pre>	sform.code,nifti-method
115	(sform_code-methods), 119

sform.code<-(sform_code-methods), 119	slice.code<-,nifti-method
sform.code<-,nifti-method	(slice_code-methods), 124
(sform_code-methods), 119	slice.duration
sform_code (sform_code-methods), 119	(slice_duration-methods), 125
sform_code,nifti-method	slice.duration,nifti-method
(sform_code-methods), 119	(slice_duration-methods), 125
sform_code, niftiImage-method	slice.duration<-
(sform_code-methods), 119	(slice_duration-methods), 125
sform_code-methods, 119	slice.duration<-,nifti-method
sform_code-methods,	(slice_duration-methods), 125
(sform_code-methods), 119	slice.end(slice_end-methods), 126
sform_code<- (sform_code-methods), 119	slice.end,nifti-method
sform_code<-,nifti-method	(slice_end-methods), 126
(sform_code-methods), 119	slice.end,niftiImage-method
	(slice_end-methods), 126
sform_code<-,niftiImage-method	
(sform_code-methods), 119	slice.end<- (slice_end-methods), 126
show, afni-method (afni-class), 5	slice.end<-,nifti-method
show, anlz-method (anlz-class), 8	(slice_end-methods), 126
show, nifti-method (nifti-class), 72	slice.end<-,niftiImage-method
sizeof.hdr(sizeof_hdr-methods), 120	(slice_end-methods), 126
sizeof.hdr,anlz-method	slice.nifti(slice-methods), 121
(sizeof_hdr-methods), 120	slice.start(slice_start-methods), 132
sizeof.hdr,nifti-method	slice.start,nifti-method
(sizeof_hdr-methods), 120	(slice_start-methods), 132
<pre>sizeof_hdr (sizeof_hdr-methods), 120</pre>	slice.start,niftiImage-method
<pre>sizeof_hdr,anlz-method</pre>	(slice_start-methods), 132
(sizeof_hdr-methods), 120	<pre>slice.start<- (slice_start-methods), 132</pre>
<pre>sizeof_hdr,nifti-method</pre>	<pre>slice.start<-,nifti-method</pre>
(sizeof_hdr-methods), 120	(slice_start-methods), 132
sizeof_hdr-methods, 120	<pre>slice.start<-,niftiImage-method</pre>
sizeof_hdr-methods,	(slice_start-methods), 132
(sizeof_hdr-methods), 120	slice_code (slice_code-methods), 124
<pre>sizeof_hdr<- (sizeof_hdr-methods), 120</pre>	slice_code, nifti-method
sizeof_hdr<-,anlz-method	(slice_code-methods), 124
(sizeof_hdr-methods), 120	slice_code, niftiImage-method
sizeof_hdr<-,nifti-method	(slice_code-methods), 124
(sizeof_hdr-methods), 120	slice_code-methods, 124
slice (slice-methods), 121	slice_code-methods,
slice, afni-method (slice-methods), 121	(slice_code-methods), 124
slice, anlz-method (slice-methods), 121	
slice, ANY-method (slice-methods), 121	slice_code<- (slice_code-methods), 124
	slice_code<-,nifti-method
slice, array-method (slice-methods), 121	(slice_code-methods), 124
slice, nifti-method (slice-methods), 121	slice_code<-,niftiImage-method
slice-methods, 121	(slice_code-methods), 124
slice.code (slice_code-methods), 124	slice_duration
slice.code,nifti-method	(slice_duration-methods), 125
(slice_code-methods), 124	slice_duration,nifti-method
slice.code<- (slice_code-methods), 124	(slice_duration-methods), 125

slice_duration,niftiImage-method	slice_overlay,nifti,nifti-method
(slice_duration-methods), 125	(slice_overlay-methods), 128
slice_duration-methods, 125	slice_overlay-methods, 128
slice_duration-methods,	slice_overlay.nifti
(slice_duration-methods), 125	(slice_overlay-methods), 128
slice_duration<-	<pre>slice_start(slice_start-methods), 132</pre>
(slice_duration-methods), 125	slice_start,nifti-method
<pre>slice_duration<-,nifti-method</pre>	(slice_start-methods), 132
(slice_duration-methods), 125	<pre>slice_start,niftiImage-method</pre>
<pre>slice_duration<-,niftiImage-method</pre>	(slice_start-methods), 132
(slice_duration-methods), 125	slice_start-methods, 132
slice_end(slice_end-methods), 126	<pre>slice_start-methods,</pre>
slice_end,nifti-method	(slice_start-methods), 132
(slice_end-methods), 126	<pre>slice_start<- (slice_start-methods), 132</pre>
slice_end,niftiImage-method	slice_start<-,nifti-method
(slice_end-methods), 126	(slice_start-methods), 132
slice_end-methods, 126	<pre>slice_start<-,niftiImage-method</pre>
<pre>slice_end-methods, (slice_end-methods),</pre>	(slice_start-methods), 132
126	smax (smax-methods), 134
slice_end<- (slice_end-methods), 126	smax, anlz-method (smax-methods), 134
slice_end<-,nifti-method	smax-methods, 134
(slice_end-methods), 126	smax-methods, (smax-methods), 134
slice_end<-,niftiImage-method	<pre>smax<- (smax-methods), 134</pre>
(slice_end-methods), 126	<pre>smax<-,anlz-method(smax-methods), 134</pre>
<pre>slice_overlay(slice_overlay-methods),</pre>	smin (smin-methods), 135
128	smin, anlz-method (smin-methods), 135
slice_overlay,afni,afni-method	smin-methods, 135
(slice_overlay-methods), 128	smin-methods, (smin-methods), 135
slice_overlay,afni,array-method	<pre>smin<- (smin-methods), 135</pre>
(slice_overlay-methods), 128	<pre>smin<-,anlz-method(smin-methods), 135</pre>
slice_overlay,anlz,anlz-method	<pre>space.time2xyzt(xyzt2space), 157</pre>
(slice_overlay-methods), 128	<pre>srow.x (srow_x-methods), 136</pre>
slice_overlay,anlz,array-method	<pre>srow.x,nifti-method(srow_x-methods),</pre>
(slice_overlay-methods), 128	136
slice_overlay,anlz,nifti-method	<pre>srow.x<- (srow_x-methods), 136</pre>
(slice_overlay-methods), 128	$srow.x<-,nifti-method(srow_x-methods),$
slice_overlay,array,anlz-method	136
(slice_overlay-methods), 128	<pre>srow.y (srow_y-methods), 137</pre>
slice_overlay,array,array-method	<pre>srow.y,nifti-method(srow_y-methods),</pre>
(slice_overlay-methods), 128	137
slice_overlay,array,nifti-method	<pre>srow.y<- (srow_y-methods), 137</pre>
(slice_overlay-methods), 128	$\verb srow.y<-, nifti-method (\verb srow_y-methods), \\$
slice_overlay,nifti,anlz-method	137
(slice_overlay-methods), 128	<pre>srow.z (srow_z-methods), 138</pre>
slice_overlay,nifti,array-method	$srow.z, nifti-method(srow_z-methods),$
(slice_overlay-methods), 128	138
slice_overlay,nifti,missing-method	<pre>srow.z<- (srow_z-methods), 138</pre>
(slice_overlay-methods), 128	$\verb srow.z<-, \verb nifti-method (\verb srow_z-methods), \\$

138	tim.colors, 55, 140
<pre>srow_x (srow_x-methods), 136</pre>	toffset (toffset-methods), 141
<pre>srow_x,nifti-method(srow_x-methods),</pre>	<pre>toffset,nifti-method(toffset-methods),</pre>
136	141
<pre>srow_x,niftiImage-method</pre>	toffset,niftiImage-method
(srow_x-methods), 136	(toffset-methods), 141
<pre>srow_x-methods, 136</pre>	toffset-methods, 141
<pre>srow_x-methods, (srow_x-methods), 136</pre>	toffset-methods, (toffset-methods), 141
<pre>srow_x<- (srow_x-methods), 136</pre>	toffset<- (toffset-methods), 141
<pre>srow_x<-,nifti-method(srow_x-methods),</pre>	toffset<-,nifti-method
136	(toffset-methods), 141
<pre>srow_x<-,niftiImage-method</pre>	toffset<-,niftiImage-method
(srow_x-methods), 136	(toffset-methods), 141
<pre>srow_y (srow_y-methods), 137</pre>	topo.colors, <i>55</i> , <i>141</i>
<pre>srow_y, nifti-method (srow_y-methods),</pre>	translateCoordinate, 142
<pre>srow_y,niftiImage-method</pre>	unused1 (unused1-methods), 143
(srow_y-methods), 137	unused1, anlz-method (unused1-methods),
<pre>srow_y-methods, 137</pre>	143
<pre>srow_y-methods, (srow_y-methods), 137</pre>	unused1-methods, 143
<pre>srow_y<- (srow_y-methods), 137</pre>	unused1-methods, (unused1-methods), 143
<pre>srow_y<-,nifti-method(srow_y-methods),</pre>	unused1<- (unused1-methods), 143
137	unused1<-,anlz-method
<pre>srow_y<-,niftiImage-method</pre>	(unused1-methods), 143
(srow_y-methods), 137	
<pre>srow_z (srow_z-methods), 138</pre>	vector, 7, 10, 73
<pre>srow_z,nifti-method(srow_z-methods),</pre>	verified(verified-methods), 144
138	verified,anlz-method
<pre>srow_z,niftiImage-method</pre>	(verified-methods), 144
(srow_z-methods), 138	verified-methods, 144
<pre>srow_z-methods, 138</pre>	verified-methods, (verified-methods),
<pre>srow_z-methods, (srow_z-methods), 138</pre>	144
<pre>srow_z<- (srow_z-methods), 138</pre>	verified<- (verified-methods), 144
<pre>srow_z<-,nifti-method(srow_z-methods),</pre>	verified<-,anlz-method
138	(verified-methods), 144
<pre>srow_z<-,niftiImage-method</pre>	views (views-methods), 145
(srow_z-methods), 138	views, anlz-method (views-methods), 145
start_field(start_field-methods), 139	views-methods, 145
start_field,anlz-method	views-methods, (views-methods), 145
(start_field-methods), 139	views<- (views-methods), 145
start_field-methods, 139	views<-,anlz-method(views-methods), 145
start_field-methods,	vols.added(vols_added-methods), 146
(start_field-methods), 139	vols.added,anlz-method
start_field<- (start_field-methods), 139	(vols_added-methods), 146
start_field<-,anlz-method	vols.added,nifti-method
(start_field-methods), 139	(vols_added-methods), 146
structure, 7, 10, 73	<pre>vols.added<- (vols_added-methods), 146 vols.added<-,anlz-method</pre>
terrain.colors, 55, 141	(vols_added-methods), 146

vols_added(vols_added-methods), 146 vox_units-methods, (vox_units-methods)	ods),
vols_added,anlz-method 150	
(vols_added-methods), 146 vox_units<- (vox_units-methods), 150	
vols_added-methods, 146 vox_units<-,anlz-method	
vols_added-methods, (vox_units-methods), 150	
(vols_added-methods), 146 voxdim, 147	
vols_added<- (vols_added-methods), 146 voxres, 148	
vols_added<-,anlz-method	
(vols_added-methods), 146 writeAFNI, 153, 156	
vox.offset (vox_offset-methods), 148 writeAFNI (writeAFNI-methods), 151	
vox.offset,anlz-method writeAFNI,afni-method	
(vox_offset-methods), 148 (writeAFNI-methods), 151	
vox.offset,nifti-method writeAFNI,ANY-method	
(vox_offset-methods), 148 (writeAFNI-methods), 151	
vox.offset,niftiImage-method writeAFNI-methods, 151	
(vox_offset-methods), 148 writeANALYZE, 152, 156	
vox.offset<- (vox_offset-methods), 148 writeANALYZE (writeANALYZE-methods)	, 152
vox.offset (vox_offset methods), 148 vox.offset<-,anlz-method writeANALYZE,anlz-method	
(vox_offset-methods), 148 (writeANALYZE-methods), 152	
writaNNALV7E-mathods 157	
vox.offset<-, nifti-method writeNIfTI, 81, 84, 152, 153	
(vox_offset-methods), 148 writeNITTI, 87, 84, 752, 753 writeNIFTI (writeNIFTI-methods), 154	
vox.units (vox_units-methods), 150 writeNIFTI, anlz-method writeNIFTI, anlz-method	
vox.units,aniz-methods) 154	
(VOX_units-methods), 130 writeNIfTI array-method	
vox.units, nittl-methods) 154	
(vox_units-methods), 150 writeNIfTL nifti-method	
vox.units<-(vox_units-methods), 150 (writeNIfTI-methods) 154	
vox.units<-,aniz-method writeNIfTL.niftiExtension-method	
(vox_units-methods), 150 (writeNIfTI-methods), 154	
vox_offset (vox_offset-methods), 148 writeNIfTI-methods, 154	
vox_offset,anlz-method	
(vox_offset-methods), 148 xyzt.units(xyzt_units-methods), 159	
vox_offset,nifti-method xyzt.units,nifti-method	
(vox_offset-methods), 148 (xyzt_units-methods), 159	
<pre>vox_offset,niftiImage-method</pre>	59
<pre>(vox_offset-methods), 148</pre>	
vox_offset-methods, 148 (xyzt_units-methods), 159	
vox_offset-methods, xyzt2space, 157	
(vox_offset-methods), 148 xyzt2time (xyzt2space), 157	
<pre>vox_offset<- (vox_offset-methods), 148</pre> <pre>xyzt_units (xyzt_units-methods), 159</pre>	
<pre>vox_offset<-,anlz-method</pre>	
(vox_offset-methods), 148 (xyzt_units-methods), 159	
<pre>vox_offset<-,nifti-method</pre>	
(vox_offset-methods), 148 (xyzt_units-methods), 159	
vox_units (vox_units-methods), 150 xyzt_units-methods, 159	
· · · · · · · · · · · · · · · · · · ·	
vox_units,anlz-method xyzt_units-methods,	
vox_units, anlz-method xyzt_units-methods, (vox_units-methods), 150 (xyzt_units-methods), 159	