

# Package ‘fslr’

October 13, 2022

**Type** Package

**Title** Wrapper Functions for 'FSL' ('FMRIB' Software Library) from  
Functional MRI of the Brain ('FMRIB')

**Version** 2.25.2

**Maintainer** John Muschelli <muschelli.j2@gmail.com>

**Description** Wrapper functions that interface with 'FSL'  
<<http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/>>, a powerful and commonly-  
used 'neuroimaging'  
software, using system commands. The goal is to be able to interface with 'FSL'  
completely in R, where you pass R objects of class 'nifti', implemented by  
package 'oro.nifti', and the function executes an 'FSL' command and returns an R  
object of class 'nifti' if desired.

**Imports** methods, R.utils, graphics, grDevices, stats, utils

**Depends** oro.nifti (>= 0.5.0), neurobase (>= 1.32.0), R (>= 3.2.0)

**License** GPL-3

**VignetteBuilder** knitr

**Suggests** knitr, rmarkdown, covr

**BugReports** <https://github.com/muschelli.j2/fslr/issues>

**SystemRequirements** FSL

**Encoding** UTF-8

**RoxygenNote** 7.2.1

**NeedsCompilation** no

**Author** John Muschelli [aut, cre] (<<https://orcid.org/0000-0001-6469-1750>>)

**Repository** CRAN

**Date/Publication** 2022-08-25 15:12:35 UTC

## R topics documented:

applytopup . . . . .	6
aux.file-methods . . . . .	7

bitpix-methods . . . . .	7
cal.max-methods . . . . .	7
cal.min-methods . . . . .	8
checkout . . . . .	8
check_file . . . . .	9
datatype-methods . . . . .	9
data_type-methods . . . . .	10
descrip-methods . . . . .	10
dim_-methods . . . . .	10
download_fsl . . . . .	11
dtifit . . . . .	11
eddy . . . . .	12
eddy_correct . . . . .	14
enforce_form . . . . .	14
face_removal_mask . . . . .	15
fast . . . . .	16
fast.help . . . . .	17
flirt . . . . .	18
flirt.help . . . . .	19
flirt_apply . . . . .	19
fnirt . . . . .	20
fnirt.help . . . . .	21
fnirt_with_affine . . . . .	21
fnirt_with_affine_apply . . . . .	22
fslabs.help . . . . .	24
fslacos.help . . . . .	24
fsladd.help . . . . .	25
fsland . . . . .	25
fslasin.help . . . . .	26
fslatan.help . . . . .	26
fslbet.help . . . . .	27
fslbin.help . . . . .	28
fslbinv.help . . . . .	28
fslchfiletype . . . . .	29
fslchfiletype.help . . . . .	30
fslcmd . . . . .	30
fslcog . . . . .	31
fslcos.help . . . . .	32
fslcpgeom . . . . .	33
fslcpgeom.help . . . . .	34
fsl_dir . . . . .	34
fsldiv.help . . . . .	35
fsledge.help . . . . .	35
fslentropy . . . . .	36
fslspi_reg . . . . .	36
fslerode.help . . . . .	38
fslxp.help . . . . .	38
fslfill.help . . . . .	39

fslfill2	39
fslgetorient	40
fslhd	41
fslhd.help	41
fslhd.parse	42
fslhelp	42
fslindex.help	43
fsllog.help	44
fslmask.help	44
fslmaths.help	45
fslmax	45
fslmean	46
fslmerge.help	46
fslmul.help	47
fslnan.help	47
fslnanm.help	48
fslor	49
fslorient	50
fslorient.help	50
fslorienter	51
fslrand.help	51
fslrandn.help	52
fslrange	52
fslrecip.help	53
fslrem.help	54
fslreorient2std	54
fslreorient2std.help	55
fslrobustfov	56
fslrobustfov.help	57
fslroi	57
fslsd	58
fslsin	59
fslsin.help	60
fslslicetimer	60
fslsmooth.help	61
fslsmooth_in_mask	62
fslsplit	63
fslsplit.help	64
fslsqr.help	64
fslsqrt.help	65
fslstats	65
fslstats.help	66
fslsub.help	66
fslsub2.help	67
fslsum	68
fslswapdim.help	68
fslt看n.help	69
fslthresh.help	69

fslval . . . . .	70
fslval.help . . . . .	70
fslview . . . . .	71
fslview.help . . . . .	72
fslvol . . . . .	72
fslvolume . . . . .	73
fslxor . . . . .	73
fsl_abs . . . . .	74
fsl_acos . . . . .	75
fsl_add . . . . .	76
fsl_anat . . . . .	77
fsl_anat.help . . . . .	78
fsl_applywarp . . . . .	79
fsl_applywarp.help . . . . .	80
fsl_asin . . . . .	80
fsl_atan . . . . .	81
fsl_atlas_dir . . . . .	82
fsl_avscale . . . . .	82
fsl_bet . . . . .	83
fsl_biascorrect . . . . .	84
fsl_bin . . . . .	85
fsl_binv . . . . .	86
fsl_bin_tab . . . . .	87
fsl_cluster . . . . .	87
fsl_cos . . . . .	89
fsl_data_dir . . . . .	90
fsl_deface . . . . .	91
fsl_dice . . . . .	92
fsl_dilate . . . . .	92
fsl_div . . . . .	94
fsl_edge . . . . .	95
fsl_erode . . . . .	96
fsl_exp . . . . .	97
fsl_fill . . . . .	98
fsl_index . . . . .	99
fsl_log . . . . .	100
fsl_mask . . . . .	101
fsl_maths . . . . .	102
fsl_merge . . . . .	103
fsl_mul . . . . .	104
fsl_nan . . . . .	105
fsl_nanm . . . . .	106
fsl_rand . . . . .	107
fsl_randn . . . . .	108
fsl_recip . . . . .	109
fsl_rem . . . . .	110
fsl_resample . . . . .	111
fsl_smooth . . . . .	112

fsl_smoothest	113
fsl_sqr	114
fsl_sqrt	115
fsl_std_dir	116
fsl_sub	116
fsl_sub2	117
fsl_swapdim	118
fsl_tan	119
fsl_thresh	120
fsl_tsplot	122
fsl_version	123
get.fsl	124
get.fsloutput	125
get.imgext	125
getForms	126
get_quickshear_mask	126
have.fsl	127
intent_code-methods	128
intent_name-methods	128
intent_p1-methods	129
intent_p2-methods	129
intent_p3-methods	129
invert_xfm	130
magic-methods	131
mcflirt	131
mcflirt.help	132
melodic	132
melodic.help	133
mid_sagittal_align	134
mni_fname	134
mni_img	135
mridefacer	136
parse_avscale	137
pixdim-methods	137
probtrackx	138
qform,character-method	140
qform_code-methods	141
readrpi	141
read_xfm	142
reverse_rpi_orient	142
rpi_orient	143
run_first_all	144
run_first_all.help	145
scl_inter-methods	146
scl_slope-methods	146
sform_code-methods	146
sizeof_hdr-methods	147
slice_code-methods	147

slice_duration-methods . . . . .	148
slice_end-methods . . . . .	148
slice_start-methods . . . . .	149
susan . . . . .	149
susan.help . . . . .	150
toffset-methods . . . . .	151
topup . . . . .	151
vox_offset-methods . . . . .	153
xfibres . . . . .	153

## Index 155

---

applytopup	<i>applytopup - calling FSL applytopup</i>
------------	--

---

### Description

A tool for applying and correcting estimated susceptibility induced distortions

### Usage

```
applytopup(
  infile,
  datain,
  index,
  topup_files,
  out = NULL,
  method = c("lsr", "jac"),
  interp = c("spline", "trilinear"),
  verbose = TRUE
)
```

```
apply_topup(...)
```

```
fsl_applytopup(...)
```

### Arguments

infile	list of names of input image (to be corrected)
datain	name of text file with PE directions/times
index	list of indices into -datain of the input image (to be corrected)
topup_files	name of field/movements (from topup)
out	basename for output (warped) image
method	Use jacobian modulation (jac) or least-squares resampling (lsr), default=lsr.
interp	Image interpolation model, trilinear or spline. Default spline
verbose	Print diagnostic information while running
...	arguments passed to topup if using fsl_topup

---

aux.file-methods      *Extract Image aux.file attribute*

---

**Description**

aux\_file method for character types

**Usage**

```
## S4 method for signature 'character'  
aux.file(object)
```

**Arguments**

object            is a filename to pass to [fslval](#)

---

bitpix-methods      *Extract Image bitpix attribute*

---

**Description**

bitpix method for character types

**Usage**

```
## S4 method for signature 'character'  
bitpix(object)
```

**Arguments**

object            is a filename to pass to [fslval](#)

---

cal.max-methods      *Extract Image cal.max attribute*

---

**Description**

cal\_max method for character types

**Usage**

```
## S4 method for signature 'character'  
cal.max(object)
```

**Arguments**

object            is a filename to pass to [fslval](#)

---

cal.min-methods	<i>Extract Image cal.min attribute</i>
-----------------	--

---

### Description

cal\_min method for character types

### Usage

```
## S4 method for signature 'character'  
cal.min(object)
```

### Arguments

object is a filename to pass to [fslval](#)

---

checkout	<i>Determine of Q and S forms are consistent</i>
----------	--

---

### Description

This function determines if the determinants of the sform and qform have the same sign

### Usage

```
checkout(hd)
```

### Arguments

hd (list) sforms from [getForms](#)

### Value

logical indicating if sform and qform consistent

### Examples

```
if (have.fsl()){  
  mnifile = file.path(fsldir(), "data", "standard",  
    "MNI152_T1_2mm.nii.gz")  
  forms = getForms(mnifile)  
  checkout(forms)  
}
```



---

check_file	<i>Wrapper for getForms with filename</i>
------------	---

---

**Description**

Checking the q/s-forms for a header

**Usage**

```
check_file(file, ...)
```

**Arguments**

file	(character) filename of image to be checked
...	options passed to <a href="#">checking</a>

**Value**

result of [checkout](#)

**Examples**

```
library(fslr)
if (have.fsl()){
  mnifile = mni_fname("2")
  check_file(mnifile)
}
```

---

datatype-methods	<i>Extract Image datatype attribute</i>
------------------	---

---

**Description**

datatype method for character types

**Usage**

```
## S4 method for signature 'character'
datatype(object)
```

**Arguments**

object	is a filename to pass to <a href="#">fslval</a>
--------	---

---

data\_type-methods      *Extract Image data\_type attribute*

---

**Description**

data\_type method for character types

**Usage**

```
## S4 method for signature 'character'  
data_type(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

descrip-methods      *Extract Image descrip attribute*

---

**Description**

descrip method for character types

**Usage**

```
## S4 method for signature 'character'  
descrip(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

dim\_-methods          *Extract Image dim\_ attribute*

---

**Description**

dim\_ method for class character

**Usage**

```
## S4 method for signature 'character'  
dim_(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

download_fsl	<i>Download FSL</i>
--------------	---------------------

---

**Description**

Download FSL Tarball

**Usage**

```
download_fsl(
  os = c("macosx", "redhat5", "redhat6", "centos5", "centos6", "debian", "ubuntu"),
  outdir = tempdir(),
  overwrite = TRUE,
  ...
)
```

**Arguments**

os	Operating system
outdir	Output directory for tarball
overwrite	If file.path(outdir, tarball_name) exists, should it be overwritten?
...	Arguments to pass to <a href="#">download.file</a>

**Value**

Filename of destination file

---

dtifit	<i>DTI Fitting Procedure from FSL</i>
--------	---------------------------------------

---

**Description**

Calls dtifit from FSL

**Usage**

```
dtifit(
  infile,
  bvecs,
  bvals,
  mask = NULL,
  outprefix = NULL,
  opts = "",
  bet.opts = "",
  verbose = TRUE,
```

```

    sse = FALSE,
    save_tensor = FALSE,
    grad_image = NULL
)

```

### Arguments

<code>infile</code>	Input filename
<code>bvecs</code>	b-vectors: matrix of 3 columns or filename of ASCII text file
<code>bvals</code>	b-values: vector of same length as number of rows of b-vectors or filename of ASCII text file
<code>mask</code>	Mask filename
<code>outprefix</code>	Output prefix
<code>opts</code>	Additional options for <code>dtifit</code>
<code>bet.opts</code>	Options for <code>fslbet</code> if mask is not supplied
<code>verbose</code>	print diagnostic messages
<code>sse</code>	Save sum of squared errors
<code>save_tensor</code>	Save tensor file out
<code>grad_image</code>	Gradient Nonlinearity Tensor file

### Value

Vector of character filenames of output. See Note

### Note

On successful completion of the command, the following files will be output, which are: `mask` - the mask used in the analysis `outprefix_V1` - 1st eigenvector `outprefix_V2` - 2nd eigenvector `outprefix_V3` - 3rd eigenvector `outprefix_L1` - 1st eigenvalue `outprefix_L2` - 2nd eigenvalue `outprefix_L3` - 3rd eigenvalue `outprefix_MD` - mean diffusivity `outprefix_FA` - fractional anisotropy `outprefix_MO` - mode of the anisotropy (oblate  $\sim -1$ ; isotropic  $\sim 0$ ; prolate  $\sim 1$ ) `outprefix_S0` - raw T2 signal with no diffusion weighting optional output If `sse = TRUE`, then the additional file will be present: `outprefix_sse` - Sum of squared error If `save_tensor = TRUE`, then the additional file will be present: `outprefix_tensor` - tensor as a 4D file in this order: `Dxx,Dxy,Dxz,Dyy,Dyz,Dzz`

---

eddy

*Eddy Current Correction*

---

### Description

This function calls `eddy` from FSL for DTI Processing

**Usage**

```

eddy(
  infile,
  mask,
  acq_file,
  index_file,
  bvecs,
  bvals,
  topup = NULL,
  outfile = NULL,
  retimg = TRUE,
  opts = "",
  verbose = TRUE,
  eddy_cmd = c("eddy", "eddy_openmp", "eddy_cuda"),
  ...
)

```

**Arguments**

<code>infile</code>	input filename of 4D image.
<code>mask</code>	Mask filename (or class nifti)
<code>acq_file</code>	A text-file describing the acquisition parameters for the different images in <code>infile</code> . The format of this file is identical to that used by <code>topup</code> (though the parameter is called <code>--datain</code> there).
<code>index_file</code>	A text-file that determines the relationship between on the one hand the images in <code>infile</code> and on the other hand the acquisition parameters in <code>acq_file</code> .
<code>bvecs</code>	A text file with normalised vectors describing the direction of the diffusion weighting.
<code>bvals</code>	A text file with b-values describing the "amount of" diffusion weighting
<code>topup</code>	This should only be specified if you have previously run 'topup' on your data and should be the same name that you gave as an argument to the <code>-out</code> parameter when you ran <code>topup</code> , aka the base name for output files from <code>topup</code> .
<code>outfile</code>	Output file basename
<code>retimg</code>	(logical) return image of class nifti
<code>opts</code>	Additional options to pass to arguments passed to <a href="#">eddy</a>
<code>verbose</code>	print diagnostic messages
<code>eddy_cmd</code>	The version of <code>eddy</code> to run.
<code>...</code>	Not currently used

**Value**

Result from system command currently

---

eddy_correct	<i>Eddy Current Correction</i>
--------------	--------------------------------

---

**Description**

This function calls eddy\_correct from FSL for DTI Processing

**Usage**

```
eddy_correct(infile, outfile = NULL, retimg = TRUE, reference_no = 0, ...)
```

**Arguments**

infile	input filename of 4D image.
outfile	Output filename
retimg	(logical) return image of class nifti
reference_no	Set the volume number for the reference volume that will be used as a target to register all other volumes to. (default=0, i.e. the first volume)
...	Additional arguments passed to <a href="#">fslcmd</a>

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

---

enforce_form	<i>Enforce Either Qform or Sform is set</i>
--------------	---

---

**Description**

Enforce Either Qform or Sform is set

**Usage**

```
enforce_form(file, ...)
```

**Arguments**

file	(character) image filename or character of class nifti
...	additional arguments to pass to <a href="#">getForms</a>

**Value**

A character filename

**Examples**

```
if (have_fsl()) {
  res = enforce_form(mni_fname())
}
```

---

face_removal_mask	<i>Face Removal Mask</i>
-------------------	--------------------------

---

**Description**

Face Removal Mask

**Usage**

```
face_removal_mask(
  file,
  template = mni_fname(mm = "1"),
  face_mask = mni_face_fname(mm = "1"),
  outfile = NULL,
  dof = 12,
  cost = "mutualinfo",
  retimg = FALSE
)

deface_image(file, ...)
```

**Arguments**

file	input image
template	Template image to register input image to. Set to NULL (recommended) if want to use from <a href="https://github.com/poldracklab/pydeface">https://github.com/poldracklab/pydeface</a> . Alternatively, use <a href="#">mni_fname</a> .
face_mask	Mask of image, in same space as template. Set to NULL (recommended) if want to use from <a href="https://github.com/poldracklab/pydeface">https://github.com/poldracklab/pydeface</a> . Alternatively, use <a href="#">mni_face_fname</a> .
outfile	Output file name
dof	(numeric) degrees of freedom (default 6 - rigid body)
cost	Cost function passed to flirt
retimg	(logical) return image of class nifti
...	not used

**Value**

An image or filename depending on retimg

**Examples**

```

if (have_fsl()) {
  file = "~/Downloads/sample_T1_input.nii.gz"
  if (file.exists(file)) {
    mask = face_removal_mask(file = file,
                             template = NULL, face_mask = NULL)
    image = fslmask(file, mask)
  }
}

```

---

fast

*FSL FAST*


---

**Description**

This function calls `fast` from FSL

**Usage**

```

fast(
  file,
  outfile = NULL,
  bias_correct = TRUE,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  type = c("T1", "T2", "PD"),
  out_type = c("seg", "mixeltype", "pve_0", "pve_1", "pve_2", "pveseg"),
  verbose = TRUE,
  all_images = FALSE,
  ...
)

fast_all(..., all_images = TRUE)

fast_nobias_all(..., bias_correct = FALSE, all_images = FALSE)

fsl_fast(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

fslfast(...)

fsl_fast_nobias(
  ...,
  bias_correct = FALSE,

```



```

    outfile = tempfile(fileext = ".nii.gz"),
    retimg = FALSE
)

fast_nobias(..., bias_correct = FALSE)

fslfast_nobias(..., bias_correct = FALSE)

```

### Arguments

file	(character) image to be manipulated
outfile	(character) resultant image name (optional)
bias_correct	(logical) if FALSE, then "--nobias" is passed to FAST. Additional options can be sent using opts, but this is the most commonly one changed.
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to fast
type	type of image T1, T2, or PD.
out_type	(character) Suffix to grab from outfile. For example, output filename is paste0(outfile, "_", out_type)
verbose	(logical) print out command before running
all_images	If retimg
...	additional arguments passed to <a href="#">readnii</a> .

### Value

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

### Note

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fast.help

*FAST help*

---

### Description

This function calls fast's help

### Usage

```
fast.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fast.help()
}
```

---

 flirt

*Register using FLIRT*


---

**Description**

This function calls `flirt` to register `infile` to `reffile` and either saves the image or returns an object of class `nifti`, along with the transformation matrix `omat`

**Usage**

```
flirt(
  infile,
  reffile,
  omat = NULL,
  dof = 6,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

<code>infile</code>	(character) input filename
<code>reffile</code>	(character) reference image to be registered to
<code>omat</code>	(character) Output matrix name
<code>dof</code>	(numeric) degrees of freedom (default 6 - rigid body)
<code>outfile</code>	(character) output filename
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) pass to <a href="#">system</a>
<code>opts</code>	(character) additional options to FLIRT
<code>verbose</code>	(logical) print out command before running
<code>...</code>	additional arguments passed to <a href="#">readnii</a> .

**Value**

character or logical depending on intern

---

flirt.help

*FLIRT help*

---

**Description**

This function calls `flirt`'s help

**Usage**

```
flirt.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  flirt.help()
}
```

---

flirt\_apply

*Apply Warp from FLIRT*

---

**Description**

This function applies a matrix from `flirt` to other images

**Usage**

```
flirt_apply(
  infile,
  reffile,
  initmat,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

infile	(character) input filename
reffile	(character) reference image to be registered to
initmat	(character) Matrix of transformation
outfile	(character) output filename
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) pass to <a href="#">system</a>
opts	(character) additional options to FLIRT
verbose	(logical) print out command before running
...	additional arguments passed to <a href="#">readnii</a> .

**Value**

character or logical depending on intern

---

fnirt	<i>Register using FNIRT</i>
-------	-----------------------------

---

**Description**

This function calls `fnirt` to register `infile` to `reffile` and either saves the image or returns an object of class `nifti`

**Usage**

```
fnirt(
  infile,
  reffile,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

infile	(character) input filename
reffile	(character) reference image to be registered to
outfile	(character) output filename
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) pass to <a href="#">system</a>
opts	(character) additional options to FLIRT
verbose	(logical) print out command before running
...	additional arguments passed to <a href="#">readnii</a> .

**Value**

character or logical depending on intern

---

fnirt.help

*FNIRT help*

---

**Description**

This function calls fnirt's help

**Usage**

fnirt.help()

**Value**

Prints help output and returns output as character vector

---

fnirt\_with\_affine

*Register using FNIRT, but doing Affine Registration as well*

---

**Description**

This function calls fnirt to register infile to reffile and either saves the image or returns an object of class nifti, but does the affine registration first

**Usage**

```
fnirt_with_affine(
  infile,
  reffile,
  flirt.omat = NULL,
  flirt.outfile = NULL,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  flirt.opts = "",
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

infile	(character) input filename
reffile	(character) reference image to be registered to
flirt.omat	(character) Filename of output affine matrix
flirt.outfile	(character) Filename of output affine-registered image
outfile	(character) output filename
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) pass to <a href="#">system</a>
flirt.opts	(character) additional options to FLIRT
opts	(character) additional options to FNIRT
verbose	(logical) print out command before running
...	additional arguments passed to <a href="#">readnii</a> .

**Value**

character or logical depending on intern

---

fnirt\_with\_affine\_apply

*Applies FLIRT then FNIRT transformations*

---

**Description**

Applies an affine transformation with FLIRT then the warp image with FNIRT

**Usage**

```
fnirt_with_affine_apply(  
  infile,  
  reffile,  
  flirt.omat = NULL,  
  flirt.outfile = NULL,  
  fnirt.warpfile = NULL,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  flirt.opts = "",  
  opts = "",  
  verbose = TRUE,  
  ...  
)
```

**Arguments**

infile	(character) input filename
reffile	(character) reference image to be registered to
flirt.omat	(character) Filename of output affine matrix
flirt.outfile	(character) Filename of output affine-registered image
fnirt.warpfile	(character) Filename of warp image from <a href="#">fnirt</a>
outfile	(character) output filename
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) pass to <a href="#">system</a>
flirt.opts	(character) additional options to FLIRT
opts	(character) additional options to FNIRT
verbose	(logical) print out command before running
...	additional arguments passed to <a href="#">readnii</a> .

**Value**

character or logical depending on intern

**See Also**

[fnirt\\_with\\_affine](#)

fslabs.help

*fslabs Help*

---

**Description**

This function calls fslmaths's help, as fslabs is a wrapper for fslmaths

**Usage**

```
fslabs.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslabs.help()  
}
```

---

fslacos.help

*fslacos Help*

---

**Description**

This function calls fslmaths's help, as fslacos is a wrapper for fslmaths

**Usage**

```
fslacos.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslacos.help()  
}
```



---

`fsladd.help`*fsladd Help*

---

**Description**

This function calls `fslmaths`'s help, as `fsladd` is a wrapper for `fslmaths`

**Usage**

```
fsladd.help(...)
```

**Arguments**

... passed to `fslmaths.help`

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fsladd.help()  
}
```

---

`fsland`*Logical AND with Images using FSL*

---

**Description**

This function multiplies two images using `fslmul`) after binarizing the images (using `fslbin`

**Usage**

```
fsland(file, file2, ...)
```

```
fsl_and(file, file2, ...)
```

**Arguments**

`file` (character) input image

`file2` (character) image to be multiplied

... additional arguments passed to `fslmul`.

**Value**

If `retimg` then object of class `nifti`. Otherwise, result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fslasin.help	<i>fslasin Help</i>
--------------	---------------------

---

**Description**

This function calls `fslmaths`'s `help`, as `fslasin` is a wrapper for `fslmaths`

**Usage**

```
fslasin.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslasin.help()
}
```

---

fslatan.help	<i>fslatan Help</i>
--------------	---------------------

---

**Description**

This function calls `fslmaths`'s `help`, as `fslatan` is a wrapper for `fslmaths`

**Usage**

```
fslatan.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslatan.help()  
}
```

---

fslbet.help

*Help for FSL BET*

---

**Description**

This function calls bet's help

**Usage**

```
fslbet.help(betcmd = c("bet2", "bet"))
```

**Arguments**

betcmd (character) Get help for bet or bet2 function

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslbet.help()  
  fslbet.help("bet")  
}
```

fslbin.help

*fslbin Help*

---

**Description**

This function calls fslmaths's help, as fslbin is a wrapper for fslmaths

**Usage**

```
fslbin.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslbin.help()  
}
```

---

fslbinv.help

*fslbinv Help*

---

**Description**

This function calls fslmaths's help, as fslbinv is a wrapper for fslmaths

**Usage**

```
fslbinv.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslbinv.help()  
}
```

---

fslchfiletype	<i>FSL Change file type</i>
---------------	-----------------------------

---

## Description

This function calls `fslchfiletype`

## Usage

```
fslchfiletype(  
  file,  
  filetype = "NIFTI_GZ",  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  verbose = TRUE,  
  ...  
)
```

## Arguments

<code>file</code>	(character) image to be manipulated
<code>filetype</code>	filetype to change image to
<code>outfile</code>	Output filename. If NULL, will overwrite input file
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>verbose</code>	(logical) print out command before running
<code>...</code>	additional arguments passed to <a href="#">readnii</a> .

## Value

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

---

fslchfiletype.help     *fslchfiletype help*

---

**Description**

This function calls fslchfiletype's help

**Usage**

```
fslchfiletype.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslchfiletype.help()
}
```

---

fslcmd                     *FSL Command Wrapper*

---

**Description**

This function calls fsl command passed to func

**Usage**

```
fslcmd(
  func,
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  samefile = FALSE,
  opts_after_outfile = FALSE,
  frontopts = "",
  no.outfile = FALSE,
  trim_front = FALSE,
  run = TRUE,
  ...
)
```

**Arguments**

func	(character) FSL function
file	(character) image to be manipulated
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to func
verbose	(logical) print out command before running
samefile	(logical) is the output the same file?
opts_after_outfile	(logical) should opts come after the outfile in the FSL command?
frontopts	(character) options/character to put in before filename
no.outfile	(logical) is there an output file in the arguments of the FSL function?
trim_front	trim the whitespace from the front of the command.
run	(logical) Should the command just be printed (if FALSE)?
...	additional arguments passed to <a href="#">readnii</a> .

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from `system` command, depends if `intern` is TRUE or FALSE.

---

fslcog	<i>Image Center of Gravity (FSL)</i>
--------	--------------------------------------

---

**Description**

Find Center of Gravity of Image from FSL

**Usage**

```
fslcog(img, mm = TRUE, verbose = TRUE, ts = FALSE)
```

**Arguments**

img	Object of class <code>nifti</code> , or path of file
mm	Logical if the center of gravity (COG) would be in mm (default TRUE) or voxels (FALSE)
verbose	(logical) print out command before running
ts	(logical) is the series a timeseries (4D), invoking <code>-t</code> option

**Value**

Vector of length 3 unless ts option invoked

**Note**

FSL uses a 0-based indexing system, which will give you a different answer compared to cog, but `fslcog(img, mm = FALSE) + 1` should be relatively close to `cog(img)`

**Examples**

```
if (have.fsl()){  
  x = array(rnorm(1e6), dim = c(100, 100, 100))  
  img = nifti(x, dim= c(100, 100, 100),  
  datatype = convert.datatype()$FLOAT32, cal.min = min(x),  
  cal.max = max(x), pixdim = rep(1, 4))  
  fslcog(img)  
}
```

---

fslcos.help

*fslcos Help*

---

**Description**

This function calls `fslmaths`'s help, as `fslcos` is a wrapper for `fslmaths`

**Usage**

```
fslcos.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslcos.help()  
}
```



---

`fslcpgeom`*FSL Copy Geometry*

---

**Description**

This function calls `fslcpgeom`

**Usage**

```
fslcpgeom(  
  file,  
  file_with_header,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  opts = "",  
  verbose = TRUE,  
  ...  
)
```

**Arguments**

<code>file</code>	(character) image to be manipulated
<code>file_with_header</code>	image with header to be copied over
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>
<code>verbose</code>	(logical) print out command before running
<code>...</code>	additional arguments passed to <a href="#">readnii</a> .

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

---

fslcpgeom.help	<i>fslcpgeom help</i>
----------------	-----------------------

---

**Description**

This function calls fslcpgeom's help

**Usage**

```
fslcpgeom.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslcpgeom.help()  
}
```

---

fsl_dir	<i>Get FSL's Directory</i>
---------	----------------------------

---

**Description**

Finds the FSLDIR from system environment or getOption("fsl.path") for location of FSL functions and returns it

**Usage**

```
fsl_dir()  
  
fsl_dir()
```

**Value**

Character path

---

`fsldiv.help`*fsldiv Help*

---

**Description**

This function calls `fslmaths`'s help, as `fsldiv` is a wrapper for `fslmaths`

**Usage**

```
fsldiv.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fsldiv.help()  
}
```

---

`fsledge.help`*fsledge Help*

---

**Description**

This function calls `fslmaths`'s help, as `fsledge` is a wrapper for `fslmaths`

**Usage**

```
fsledge.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fsledge.help()  
}
```

---

fslentropy	<i>Image Mean Entropy</i>
------------	---------------------------

---

**Description**

Estimates Mean Entropy of Image from FSL

**Usage**

```
fslentropy(img, nonzero = FALSE, verbose = TRUE, ts = FALSE)
```

**Arguments**

img	Object of class nifti, or path of file
nonzero	(logical) Should the statistic be taken over non-zero voxels
verbose	(logical) print out command before running
ts	(logical) is the series a timeseries (4D), invoking -t option

**Value**

Vector of unless ts option invoked, then matrix

**Note**

This uses option -e or -E in [fslstats](#)

---

fslepi_reg	<i>Register EPI images to Structural image</i>
------------	--

---

**Description**

This function calls `epi_reg`, designed to register EPI images (typically functional or diffusion) to structural (e.g. T1-weighted) image.

**Usage**

```
fslepi_reg(
  epi,
  t1,
  t1_brain,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  fmap = NULL,
```

```

    fmap_mag = NULL,
    fmap_mag_brain = NULL,
    echo_spacing = NA,
    phase_enc_dir = c("x", "y", "z", "-x", "-y", "-z"),
    weight = NULL,
    verbose = TRUE,
    opts = "",
    ...
)

fsl_epi_reg(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

epi_reg(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

```

### Arguments

epi	EPI image, character or nifti object
t1	whole head T1 image , character or nifti object
t1_brain	brain extracted T1 image
outfile	output registered image filename
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
fmap	fieldmap image (in rad/s)
fmap_mag	fieldmap magnitude image - whole head extracted
fmap_mag_brain	fieldmap magnitude image - brain extracted
echo_spacing	Effective EPI echo spacing (sometimes called dwell time) - in seconds
phase_enc_dir	phase encoding direction, dir = x/y/z/-x/-y/-z
weight	weighting image (in T1 space)
verbose	(logical) print out command before running
opts	(character) operations to be passed to <a href="#">fslmaths</a>
...	additional arguments passed to <a href="#">readnii</a> .

### Value

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

### Note

Functions with underscores have different defaults and will return an output filename, so to be used for piping

fslerode.help

*fslerode Help*

---

**Description**

This function calls `fslmaths`'s help, as `fslerode` is a wrapper for `fslmaths`

**Usage**

```
fslerode.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslerode.help()  
}
```

---

fslexp.help

*fslexp Help*

---

**Description**

This function calls `fslmaths`'s help, as `fslexp` is a wrapper for `fslmaths`

**Usage**

```
fslexp.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslexp.help()  
}
```

---

`fslfill.help`*fslfill Help*

---

**Description**

This function calls `fslmaths`'s help, as `fslfill` is a wrapper for `fslmaths`

**Usage**

```
fslfill.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslfill.help()
}
```

---

`fslfill2`*Fill image holes with dilation then erosion*

---

**Description**

This function calls `fslmaths` to dilate an image, then calls it again to erode it.

**Usage**

```
fslfill2(
  file,
  outfile = NULL,
  kopts = "",
  remove.ends = TRUE,
  refill = TRUE,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  verbose = TRUE,
  ...
)
```

**Arguments**

file	(character) filename of image to be filled
outfile	(character) name of resultant filled file
kopts	(character) Options passed for kernel before erosion/dilation
remove.ends	(logical) Remove top and bottom dilation.
refill	(logical) Run <code>fslfill</code> after dilation/erosion.
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <code>readnii</code> .
intern	(logical) pass to <code>system</code>
verbose	(logical) print out command before running
...	additional arguments passed to <code>readnii</code> .

**Value**

character or logical depending on intern

**Note**

This function binarizes the image before running.

---

fslgetorient

*FSL Orientation Wrappers*

---

**Description**

This function calls `fslorient -get*` and is a simple wrapper of `fslorient`

**Usage**

```
fslgetorient(file, verbose = TRUE)
fslgetsform(file, verbose = TRUE)
fslgetqform(file, verbose = TRUE)
fslgetsformcode(file, verbose = TRUE)
fslgetqformcode(file, verbose = TRUE)
```

**Arguments**

file	(character) image to be manipulated
verbose	(logical) print out command before running

**Value**

Result from system command, output from FSL



---

fslhd	<i>Get NIfTI header using FSL</i>
-------	-----------------------------------

---

**Description**

This function calls `fslhd` to obtain a nifti header

**Usage**

```
fslhd(file, opts = "", verbose = TRUE, ...)
```

**Arguments**

<code>file</code>	(character) image filename or character of class nifti
<code>opts</code>	(character) additional options to be passed to <code>fslhd</code>
<code>verbose</code>	(logical) print out command before running
<code>...</code>	options passed to <a href="#">checking</a>

**Value**

Character of information from `fslhd`

**Examples**

```
if (have.fsl()){  
  mnifile = file.path(fsldir(), "data", "standard",  
    "MNI152_T1_2mm.nii.gz")  
  fslhd(mnifile)  
}
```

---

fslhd.help	<i>FSLhd help</i>
------------	-------------------

---

**Description**

This function calls `fslhd`'s help

**Usage**

```
fslhd.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslhd.help()
}
```

---

fslhd.parse

*Parse FSL Header*


---

**Description**

This function takes in a FSL header and parses the components

**Usage**

```
fslhd.parse(hd)
```

**Arguments**

hd (character) header from [fslhd](#)

**Value**

data.frame of information from FSL header

**Examples**

```
if (have.fsl()){
  mnifile = mni_fname("2")
  hd = fslhd(mnifile)
  fslhd.parse(hd)
}
```

---

fslhelp

*Wrapper for getting fsl help*


---

**Description**

This function takes in the function and returns the help from FSL for that function

**Usage**

```
fslhelp(func_name, help.arg = "--help", extra.args = "")
```

**Arguments**

func_name	FSL function name
help.arg	Argument to print help, usually "--help"
extra.args	Extra arguments to be passed other than --help

**Value**

Prints help output and returns output as character vector

---

fslindex.help	<i>fslindex Help</i>
---------------	----------------------

---

**Description**

This function calls fslmaths's help, as fslindex is a wrapper for fslmaths

**Usage**

```
fslindex.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslindex.help()  
}
```

fsllog.help

*fsllog Help*

---

**Description**

This function calls fslmaths's help, as fsllog is a wrapper for fslmaths

**Usage**

```
fsllog.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fsllog.help()  
}
```

---

fslmask.help

*fslmask Help*

---

**Description**

This function calls fslmaths's help, as fslmask is a wrapper for fslmaths

**Usage**

```
fslmask.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslmask.help()  
}
```

---

`fslmaths.help`*FSL Maths Help*

---

**Description**

This function calls fslmaths's help

**Usage**

```
fslmaths.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslmaths.help()  
}
```

---

`fslmax`*Get min/max of an image*

---

**Description**

This function calls the range or robust range functions from FSL and then extracts the min/max

**Usage**

```
fslmax(file, ...)
```

```
fslmin(file, ...)
```

**Arguments**

`file` (character) filename of image to be checked

`...` options passed to [fslrange](#)

**Value**

Numeric vector of mins/maxs or just one depending if `ts = TRUE`

**Examples**

```

if (have.fsl()){
  mnifile = file.path(fsldir(), "data", "standard",
    "MNI152_T1_2mm.nii.gz")
  fslmax(mnifile)
}

```

---

fslmean

*Image Mean*


---

**Description**

Estimates Mean of Image from FSL

**Usage**

```
fslmean(img, nonzero = FALSE, verbose = TRUE, ts = FALSE)
```

**Arguments**

img	Object of class nifti, or path of file
nonzero	(logical) Should the statistic be taken over non-zero voxels
verbose	(logical) print out command before running
ts	(logical) is the series a timeseries (4D), invoking -t option

**Value**

Vector of unless ts option invoked, then matrix

**Note**

This uses option -m or -M in [fslstats](#)

---

fslmerge.help

*FSLMerge help*


---

**Description**

This function calls fslmerge's help

**Usage**

```
fslmerge.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslmerge.help()  
}
```

---

fslmul.help

*fslmul Help*

---

**Description**

This function calls fslmaths's help, as fslmul is a wrapper for fslmaths

**Usage**

```
fslmul.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslmul.help()  
}
```

---

fslnan.help

*fslnan Help*

---

**Description**

This function calls fslmaths's help, as fslnan is a wrapper for fslmaths

**Usage**

```
fslnan.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslnan.help()  
}
```

---

fslnanm.help

*fslnanm Help*

---

**Description**

This function calls `fslmaths`'s `help`, as `fslnanm` is a wrapper for `fslmaths`

**Usage**

```
fslnanm.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslnanm.help()  
}
```



---

`fslor`*Perform OR/Union operation on Images using FSL*

---

### Description

This function calls `fslmaths file -add file2 -bin` after binarizing `file` and `file2` using [fslbin](#).

### Usage

```
fslor(  
  file,  
  file2,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  ...  
)
```

```
fsl_or(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

### Arguments

<code>file</code>	(character) input image
<code>file2</code>	(character) image to be unioned
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should <code>file</code> be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>...</code>	additional arguments passed to <a href="#">readnii</a> .

### Value

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

### Note

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

 fslorient

*FSL Orient*


---

### Description

This function calls `fslorient`

### Usage

```
fslorient(
  file,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

### Arguments

<code>file</code>	(character) image to be manipulated
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslorient</code>
<code>verbose</code>	(logical) print out command before running
<code>...</code>	additional arguments passed to <a href="#">readnii</a> .

### Value

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

---

 fslorient.help

*fslorient help*


---

### Description

This function calls `fslorient`'s help

### Usage

```
fslorient.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslorient.help()
}
```

---

 fslorienter

*Wrapper for FSL Get Orientation*


---

**Description**

This function calls `fslorient -getorient` and is a simple wrapper of [fslorient](#)

**Usage**

```
fslorienter(file, opts = "", verbose = TRUE)
```

**Arguments**

file	(character) image to be manipulated
opts	option to send to fslorient
verbose	(logical) print out command before running

**Value**

Result from system command, output from FSL

---

 fslrand.help

*fslrand Help*


---

**Description**

This function calls `fslmaths`'s help, as `fslrand` is a wrapper for `fslmaths`

**Usage**

```
fslrand.help(...)
```

**Arguments**

...	passed to <a href="#">fslmaths.help</a>
-----	---

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslrandn.help()
}
```

---

fslrandn.help	<i>fslrandn Help</i>
---------------	----------------------

---

**Description**

This function calls `fslmaths`'s `help`, as `fslrandn` is a wrapper for `fslmaths`

**Usage**

```
fslrandn.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslrandn.help()
}
```

---

fslrange	<i>Get range of an image</i>
----------	------------------------------

---

**Description**

This function calls `fslstats -R` to get the range of an image or `fslstats -r` to get the robust range

**Usage**

```
fslrange(file, robust = FALSE, verbose = TRUE, ts = FALSE, ...)
```

**Arguments**

file	(character) filename of image to be checked
robust	(logical) Should the range be robust (-r)
verbose	(logical) print out command before running
ts	(logical) is the series a timeseries (4D), invoking -t option
...	options passed to <a href="#">checking</a>

**Value**

numeric vector of length 2

**Examples**

```
if (have.fsl()){
  mnifile = file.path(fsldir(), "data", "standard",
    "MNI152_T1_2mm.nii.gz")
  fslrange(mnifile)
}
```

---

fslrecip.help

*fslrecip Help*

---

**Description**

This function calls fslmaths's help, as fslrecip is a wrapper for fslmaths

**Usage**

```
fslrecip.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslrecip.help()
}
```

fslrem.help

*fslrem Help*

---

**Description**

This function calls fslmaths's help, as fslrem is a wrapper for fslmaths

**Usage**

```
fslrem.help(...)
```

**Arguments**

```
...           passed to fslmaths.help
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslrem.help()  
}
```

---

fslreorient2std*FSL Orient to MNI*

---

**Description**

This function calls fslreorient2std

**Usage**

```
fslreorient2std(  
  file,  
  reting = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  verbose = TRUE,  
  opts = "",  
  ...  
)  
  
fslreorient2std_mat(  
  file,
```

```

    matfile = tempfile(fileext = ".mat"),
    verbose = TRUE,
    ...
)

```

### Arguments

file	(character) image to be manipulated
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
verbose	(logical) print out command before running
opts	additional options to pass to <a href="#">fslreorient2std</a>
...	additional arguments passed to <a href="#">readnii</a> .
matfile	Output file for the matrix for reorientation

### Value

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

---

fslreorient2std.help *fslreorient2std help*

---

### Description

This function calls fslreorient2std's help

### Usage

```
fslreorient2std.help()
```

### Value

Prints help output and returns output as character vector

### Examples

```

if (have.fsl()){
  fslreorient2std.help()
}

```

---

 fslrobustfov

*FSL Robust Field of View*


---

## Description

This function calls `robustfov` to automatically crop the image

## Usage

```
fslrobustfov(
  file,
  brain_size = NULL,
  mat_name = NULL,
  roi_name = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  verbose = TRUE,
  ...
)

fsl_robustfov(retimg = FALSE, ...)
```

## Arguments

<code>file</code>	(character) image to be manipulated
<code>brain_size</code>	size of brain in z-dimension (default 150mm)
<code>mat_name</code>	matrix output name
<code>roi_name</code>	ROI volume output name
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <code>readnii</code> .
<code>intern</code>	(logical) to be passed to <code>system</code>
<code>verbose</code>	(logical) print out command before running
<code>...</code>	additional arguments passed to <code>readnii</code> .

## Value

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.



---

fslrobustfov.help	<i>FSL Robust Field of View Help</i>
-------------------	--------------------------------------

---

**Description**

This function calls robustfov help

**Usage**

```
fslrobustfov.help()
```

---

fslroi	<i>FSL ROI</i>
--------	----------------

---

**Description**

This function calls fslroi

**Usage**

```
fslroi(
  file,
  xmin = 0,
  xsize = -1,
  ymin = 0,
  ysize = -1,
  zmin = 0,
  zsize = -1,
  tmin = NULL,
  tsize = NULL,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  verbose = TRUE,
  ...
)
```

```
fsl_roi(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslroi_time(file, tmin = NULL, tsize = NULL, ...)
```

**Arguments**

file	(character) image to be manipulated
xmin	Minimum index for x-dimension
xsize	Size of ROI in x-dimension
ymin	Minimum index for y-dimension
ysize	Size of ROI in y-dimension
zmin	Minimum index for z-dimension
zsize	Size of ROI in z-dimension
tmin	Minimum index for t-dimension
tsize	Size of ROI in t-dimension
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
verbose	(logical) print out command before running
...	additional arguments passed to <a href="#">readnii</a> .

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

**Note**

Indexing (in both time and space) starts with 0 not 1! Inputting -1 for a size will set it to the full image extent for that dimension.

---

 fslsd

---

*Image Standard Deviation*


---

**Description**

Estimates Standard Deviation of Image from FSL

**Usage**

```
fslsd(img, nonzero = FALSE, verbose = TRUE, ts = FALSE)
```

**Arguments**

img	Object of class nifti, or path of file
nonzero	(logical) Should the statistic be taken over non-zero voxels
verbose	(logical) print out command before running
ts	(logical) is the series a timeseries (4D), invoking -t option

**Value**

Vector of unless `ts` option invoked, then matrix

**Note**

This uses option `-s` or `-S` in [fslstats](#)

---

 fslsin

*Sine Transform Image using FSL*


---

**Description**

This function calls `fslmaths -sin`. The R functions wraps `fslmaths`

**Usage**

```
fslsin(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

<code>file</code>	(character) input image to sine transform
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>
<code>...</code>	additional arguments passed to <a href="#">readnii</a> .

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

fslsin.help

*fslsin Help*

---

**Description**

This function calls `fslmaths`'s help, as `fslsin` is a wrapper for `fslmaths`

**Usage**

```
fslsin.help(...)
```

**Arguments**

```
...           passed to fslmaths.help
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslsin.help()  
}
```

---

fslslicetimer*FSL Slice Timing Correction*

---

**Description**

This function calls `slicetimer` and performs slice timing correction for fMRI data

**Usage**

```
fslslicetimer(  
  file,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  tr = 3,  
  direction = "z",  
  indexing = c("up", "down"),  
  acq_order = c("contiguous", "interleaved"),  
  verbose = TRUE,  
  ...
```

```
)
fsl_slicetimer(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

### Arguments

file	(character) image to be manipulated
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
tr	(numeric) Repeat time in seconds
direction	(character) Direction of acquisition
indexing	(character) Whether indexing was bottom up (default) or down using --down option
acq_order	(character) Order of acquisition, either contiguous or interleaved
verbose	(logical) print out command before running
...	additional arguments passed to <a href="#">readnii</a> .

### Value

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

### Note

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fslsmooth.help	<i>fslsmooth Help</i>
----------------	-----------------------

---

### Description

This function calls [fslmaths](#)'s help, as [fslsmooth](#) is a wrapper for [fslmaths](#)

### Usage

```
fslsmooth.help(...)
```

### Arguments

...	passed to <a href="#">fslmaths.help</a>
-----	---

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslsmooth.help()
}
```

---

fslsmooth_in_mask	<i>Smooth Image Within a Mask Only</i>
-------------------	--

---

**Description**

This function smooth an image within a mask and replaces the values of the original image with the smoothed values.

**Usage**

```
fslsmooth_in_mask(file, sigma = 10, mask = NULL, ...)
```

```
fsl_smooth_in_mask(...)
```

**Arguments**

file	(character) image to be smoothed
sigma	(numeric) sigma (in mm) of Gaussian kernel for smoothing
mask	(character) optional mask given for image
...	additional arguments passed to <a href="#">fslsmooth</a> .

**Value**

Object of class nifti

**Examples**

```
if (have.fsl()){
  system.time({
    dims = c(50, 50, 20)
    x = array(rnorm(prod(dims)), dim = dims)
    img = nifti(x, dim= dims,
    datatype = convert.datatype()$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    mask = abs(img ) > 1
    s.img = fslsmooth_in_mask(img, mask = mask)
  })
}
```

---

`fslsplit`*Split images using FSL*

---

**Description**

This function calls `fslsplit` to merge files on some dimension and either saves the image or returns an object of class `nifti`

**Usage**

```
fslsplit(  
  infile,  
  direction = c("t", "x", "y", "z"),  
  output_basename = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  verbose = TRUE  
)  
  
fsl_split(..., retimg = FALSE)
```

**Arguments**

<code>infile</code>	(character) input filename
<code>direction</code>	(character) direction to split over: t (time), x, y, z
<code>output_basename</code>	(character) prefix to have for output
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>verbose</code>	(logical) print out command before running
<code>...</code>	not used

**Value**

List of output files

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

fslsplit.help

*FSL Split help*

---

**Description**

This function calls fslsplit's help

**Usage**

```
fslsplit.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslsplit.help()  
}
```

---

fslsqr.help

*fslsqr Help*

---

**Description**

This function calls fslmaths's help, as fslsqr is a wrapper for fslmaths

**Usage**

```
fslsqr.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslsqr.help()  
}
```



---

fslsqrt.help	<i>fslsqrt Help</i>
--------------	---------------------

---

**Description**

This function calls fslmaths's help, as fslsqrt is a wrapper for fslmaths

**Usage**

```
fslsqrt.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslsqrt.help()
}
```

---

fslstats	<i>FSL Stats</i>
----------	------------------

---

**Description**

This function calls fslstats

**Usage**

```
fslstats(file, opts = "", verbose = TRUE, ts = FALSE, ...)
```

**Arguments**

file	(character) filename of image to be checked
opts	(character) operation passed to fslstats
verbose	(logical) print out command before running
ts	(logical) is the series a timeseries (4D), invoking -t option
...	options passed to <a href="#">checking</a>

**Value**

Result of fslstats command

**Examples**

```
if (have.fsl()){
  system.time({
    x = array(rnorm(1e6), dim = c(100, 100, 100))
    img = nifti(x, dim= c(100, 100, 100),
    datatype = convert.datatype()$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    entropy = fslstats(img, opts='-E')
  })
}
```

---

fslstats.help

*FSL Stats Help*

---

**Description**

This function calls fslstats's help

**Usage**

```
fslstats.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslstats.help()
}
```

---

fslsub.help

*fslsub Help*

---

**Description**

This function calls fslmaths's help, as fslsub is a wrapper for fslmaths

**Usage**

```
fslsub.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslsub.help()  
}
```

---

fslsub2.help

*fslsub2 Help*

---

**Description**

This function calls fslmaths's help, as fslsub2 is a wrapper for fslmaths

**Usage**

```
fslsub2.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslsub2.help()  
}
```

---

fslsum	<i>FSL Sum</i>
--------	----------------

---

**Description**

This function calls `fslstats -M -V` to get product, aka the approximate sum.

**Usage**

```
fslsum(file, opts = "", ts = FALSE, ...)
```

**Arguments**

file	(character) filename of image to be checked
opts	Additional options to pass to <a href="#">fslstats</a>
ts	(logical) is the series a timeseries (4D), invoking <code>-t</code> option
...	options passed to <a href="#">fslstats</a>

**Value**

Numeric value

**Note**

This may be approximate due to rounding

---

fslswapdim.help	<i>fslswapdim help</i>
-----------------	------------------------

---

**Description**

This function calls `fslswapdim`'s help

**Usage**

```
fslswapdim.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslswapdim.help()
}
```

---

`fsltan.help`*fsltan Help*

---

**Description**

This function calls `fslmaths`'s `help`, as `fsltan` is a wrapper for `fslmaths`

**Usage**

```
fsltan.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fsltan.help()
}
```

---

`fslthresh.help`*fslthresh Help*

---

**Description**

This function calls `fslmaths`'s `help`, as `fslthresh` is a wrapper for `fslmaths`

**Usage**

```
fslthresh.help(...)
```

**Arguments**

... passed to [fslmaths.help](#)

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fslthresh.help()
}
```

fslval

*Get value from FSL header*

---

**Description**

This function calls `fslval` to obtain a nifti header

**Usage**

```
fslval(file, keyword = "", verbose = TRUE, ...)
```

**Arguments**

<code>file</code>	(character) image filename or character of class nifti
<code>keyword</code>	(character) keyword to be taken from fslhd
<code>verbose</code>	(logical) print out command before running
<code>...</code>	options passed to <a href="#">checking</a>

**Value**

Character of information from fslhd field specified in keyword

**Examples**

```
if (have.fsl()){  
  mnifile = file.path(fsldir(), "data", "standard",  
    "MNI152_T1_2mm.nii.gz")  
  fslval(mnifile, keyword = "dim1")  
}
```

---

fslval.help*fslval help*

---

**Description**

This function calls `fslval`'s help

**Usage**

```
fslval.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  fslval.help()  
}
```

---

fslview

*Open image in FSLView*

---

**Description**

This function calls `fslview` to view an image in the FSL viewer

**Usage**

```
fslview(file, intern = TRUE, opts = "", verbose = TRUE, ...)
```

```
fsleyes(file, intern = TRUE, opts = "", verbose = TRUE, ...)
```

**Arguments**

<code>file</code>	(character) filename of image to be thresholded
<code>intern</code>	(logical) pass to <code>system</code>
<code>opts</code>	(character) options for FSLView
<code>verbose</code>	(logical) print out command before running
<code>...</code>	options passed to <code>checking</code>

**Value**

character or logical depending on `intern`

**Note**

As of FSL version 5.0.10, this is deprecated: <https://fsl.fmrib.ox.ac.uk/fsl/fslwiki/WhatsNew>

fslview.help

*FSLView help*

---

**Description**

This function calls `fslview`'s help

**Usage**

```
fslview.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
library(fslr)
if (have.fsl()){
  print(fsl_version())
  in_ci <- function() {
    nzchar(Sys.getenv("CI"))
  }
  if (!in_ci()) {
    fslview.help()
  }
}
```

---

fslvol

*FSL Volume in mL (or cubic centimeters)*

---

**Description**

This function wraps `fslsum` and `voxdim`

**Usage**

```
fslvol(file, ...)
```

**Arguments**

`file` (character) filename of image to be checked  
`...` options passed to `fslsum`

**Value**

Numeric value of volume in mL



**Note**

This may be approximate due to rounding

---

fslvolume	<i>Image Volume</i>
-----------	---------------------

---

**Description**

Estimates Volume of Image from FSL

**Usage**

```
fslvolume(img, nonzero = FALSE, verbose = TRUE, ts = FALSE)
```

**Arguments**

img	Object of class nifti, or path of file
nonzero	(logical) Should the statistic be taken over non-zero voxels
verbose	(logical) print out command before running
ts	(logical) is the series a timeseries (4D), invoking -t option

**Value**

Vector of unless ts option invoked, then matrix

**Note**

This uses option -v or -V in [fslstats](#)

---

fslxor	<i>Perform XOR/Exclusive Or operation on Images using FSL</i>
--------	---

---

**Description**

This function calls `fslmaths file -add file2 -bin` after binarizing file and file2 using [fslbin](#) and then uses [fsl\\_thresh](#) to threshold any values greater than 1 back to zero.

**Usage**

```
fslxor(
  file,
  file2,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  ...
)
```

```
fsl_xor(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

**Arguments**

file	(character) input image
file2	(character) image to be XOR'd
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
...	additional arguments passed to <a href="#">readnii</a> .

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_abs

*Absolute Value Image using FSL*


---

**Description**

This function calls `fslmaths -abs`. The R functions wraps `fslmaths`

**Usage**

```
fsl_abs(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

fslabs(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image to absolute value
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to <a href="#">fslmaths</a>

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl_acos	<i>Arc Cosine Transform Image using FSL</i>
----------	---

---

**Description**

This function calls `fslmaths -acos`. The R functions wraps `fslmaths`

**Usage**

```
fsl_acos(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

fslacos(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image to arc cosine transform
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to <a href="#">fslmaths</a>

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_add

---

*Add Images using FSL*


---

**Description**

This function calls `fslmaths -add`. The R functions wraps `fslmaths`

**Usage**

```
fsl_add(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

fsladd(
  file,
  file2,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image
file2	(character) image to be added
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to <a href="#">fslmaths</a>

**Value**

If `retimg` then object of class nifti. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Description**

This function calls `fsl_anat` from FSL

**Usage**

```
fsl_anat(
  file,
  modality = c("T1", "T2", "PD"),
  outdir = NULL,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

file	(character) image to be manipulated, should be full path
modality	(character) Modality of Image to be run
outdir	(character) output directory, if none specified, will default to dirname(file)
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to fsl_anat
verbose	(logical) print out command before running
...	options passed to <a href="#">checking</a>

**Value**

Result from system command, depends if intern is TRUE or FALSE.

---

fsl\_anat.help

*fsl\_anat help*

---

**Description**

This function calls fsl\_anat's help

**Usage**

```
fsl_anat.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){
  fsl_anat.help()
}
```

---

`fsl_applywarp`*Apply Warp from FNIRT*

---

**Description**

This function applies a coefficient map from `fnirt` to other images

**Usage**

```
fsl_applywarp(  
  infile,  
  reffile,  
  warpfile,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  opts = "",  
  verbose = TRUE,  
  ...  
)
```

**Arguments**

<code>infile</code>	(character) input filename
<code>reffile</code>	(character) reference image to be registered to
<code>warpfile</code>	(character) reference image to be registered to
<code>outfile</code>	(character) output filename
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <code>readnii</code> .
<code>intern</code>	(logical) pass to <code>system</code>
<code>opts</code>	(character) additional options to FLIRT
<code>verbose</code>	(logical) print out command before running
<code>...</code>	additional arguments passed to <code>readnii</code> .

**Value**

character or logical depending on `intern`

---

fsl\_applywarp.help      *FSL applywarp help*

---

### Description

This function calls applywarp's help

### Usage

```
fsl_applywarp.help()
```

### Value

Prints help output and returns output as character vector

---

fsl\_asin      *Arc Sine Transform Image using FSL*

---

### Description

This function calls fslmaths -asin. The R functions wraps fslmaths

### Usage

```
fsl_asin(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslasin(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

### Arguments

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image to arc sine transform
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to fslmaths



**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

 fsl\_atan

*Arc Tangent Transform Image using FSL*


---

**Description**

This function calls `fslmaths -atan`. The R functions wraps `fslmaths`

**Usage**

```
fsl_atan(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslatan(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image to arc tangent transform
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl_atlas_dir	<i>Get FSL's Standard Data Directory</i>
---------------	--

---

**Description**

Finds the FSLDIR from system environment or `getOption("fsl.path")` and pastes on "data/standard"

**Usage**

```
fsl_atlas_dir()
```

**Value**

Character path

---

fsl_avscale	<i>Scale Affine Matrix using avscale</i>
-------------	--

---

**Description**

This function calls `avscale` to get individual matrices for FSL

**Usage**

```
fsl_avscale(file, volume = NULL, parsed = TRUE, verbose = TRUE)
avscale(...)
```

**Arguments**

file	(character) matrix filename
volume	(character) non-reference volume filename or nifti image
parsed	(logical) should <code>parse_avscale</code> be run after?
verbose	(logical) print out command before running
...	not used, but used for duplicating <code>avscale</code> as alias

**Value**

Character of information from `avscale`

fsl\_bet

*Use FSL's Brain Extraction Tool (BET)***Description**

This function calls bet to extract a brain from an image, usually for skull stripping.

**Usage**

```
fsl_bet(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslbet(
  infile,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  betcmd = c("bet2", "bet"),
  verbose = TRUE,
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) output filename
retimg	(logical) return image of class nifti
infile	(character) input filename
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) pass to <a href="#">system</a>
opts	(character) additional options to bet
betcmd	(character) Use bet or bet2 function
verbose	(logical) print out command before running

**Value**

character or logical depending on intern

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_biascorrect      *FSL Bias Correct*

---

## Description

This function wraps a call to fast that performs bias correction

## Usage

```
fsl_biascorrect(  
  file,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  opts = "",  
  verbose = TRUE,  
  remove.seg = TRUE,  
  ...  
)
```

## Arguments

file	(character) image to be manipulated
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to fast
verbose	(logical) print out command before running
remove.seg	(logical) Should segmentation from FAST be removed?
...	additional arguments passed to <a href="#">readnii</a> .

## Value

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

---

`fsl_bin`*Binarize Image using FSL*

---

## Description

This function calls `fslmaths -bin`. The R functions wraps `fslmaths`

## Usage

```
fsl_bin(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslbin(  
  file,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  opts = "",  
  ...  
)
```

## Arguments

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) image to be binarized
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

## Value

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

## Note

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Examples**

```

set.seed(5)
dims = rep(10, 3)
arr = array(rnorm(prod(dims)), dim = dims)
nim = oro.nifti::nifti(arr)
if (have.fsl()){
  fslbin(nim)
  fsl_bin(nim)
}

```

fsl\_binv

*Binarized Inverse Image using FSL***Description**

This function calls `fslmaths -binv`. The R functions wraps `fslmaths`

**Usage**

```
fsl_binv(..., outfile = tempfile(fileext = ".nii.gz"), reting = FALSE)
```

```

fslbinv(
  file,
  outfile = NULL,
  reting = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)

```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>reting</code>	(logical) return image of class nifti
<code>file</code>	(character) input image to take the binarized inverse
<code>reorient</code>	(logical) If <code>reting</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `reting` then object of class nifti. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl_bin_tab	<i>Quick Tabulation for logical images</i>
-------------	--

---

**Description**

Creates a 2 by 2 table for

**Usage**

```
fsl_bin_tab(x, y, dnames = c("x", "y"), verbose = FALSE)
```

**Arguments**

x	filename of logical or 0/1 image
y	filename of logical or 0/1 image
dnames	names for table
verbose	Should fsl commands be printed?

**Value**

table of x vs y

**Note**

fsl\_bin will be run to make these images binary before running

---

fsl_cluster	<i>Form clusters, report information about clusters and/or perform cluster-based inference. Wrapper for cluster</i>
-------------	---

---

**Description**

Form clusters, report information about clusters and/or perform cluster-based inference. Wrapper for cluster

**Usage**

```
fsl_cluster(
  file,
  threshold,
  retimg = FALSE,
  reorient = FALSE,
  opts = "",
  cope_image = NULL,
  pthresh = NULL,
  peakdist = 0,
  volume = FALSE,
  smooth_est = NULL,
  voxel_rese1 = NULL,
  fractional = FALSE,
  connectivity = 26,
  mm = FALSE,
  find_minima = FALSE,
  standard_image = NULL,
  verbose = TRUE,
  ...
)

fslcluster(..., retimg = TRUE)

read_cluster_table(file)
```

**Arguments**

file	filename of input volume
threshold	threshold for input volume
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
opts	(character) operations to be passed to <code>cluster</code>
cope_image	filename of input cope volume
pthresh	p-threshold
peakdist	minimum distance between local maxima/minima, in mm (default 0)
volume	number of voxels in the mask
smooth_est	smoothness estimate = $\sqrt{\det(\text{Lambda})}$
voxel_rese1	Size of one resel in voxel units
fractional	interprets the threshold as a fraction of the robust range
connectivity	the connectivity of voxels (default 26)
mm	use mm, not voxel, coordinates
find_minima	find minima instead of maxima
standard_image	filename for standard-space volume



verbose (logical) print out command before running  
 ... additional arguments to pass to `fslcmd`

### Value

A list of filenames of outputs and tables:

- `opvalsfilename` for image output of log pvals
- `oindexfilename` for output of cluster index (in size order)
- `othreshfilename` for output of thresholded image
- `olmaxfilename` for output of local maxima text file
- `olmaximfilename` for output of local maxima volume
- `osizefilename` for output of size image
- `omaxfilename` for output of max image
- `omeanfilename` for output of mean image

### Examples

```
if (have_fsl()) {
  file = mni_fname(brain = TRUE, mask = FALSE)
  threshold = 6000
  clus = fsl_cluster(file, threshold)
}
```

---

fsl\_cos

*Cosine Transform Image using FSL*

---

### Description

This function calls `fslmaths -cos`. The R functions wraps `fslmaths`

### Usage

```
fsl_cos(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslcos(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...	additional arguments passed to <code>readnii</code> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image to cosine transform
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <code>readnii</code> .
intern	(logical) to be passed to <code>system</code>
opts	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class nifti. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_data\_dir

*Get FSL's Data Directory*

---

**Description**

Finds the FSLDIR from system environment or `getOption("fsl.path")` and pastes on "data"

**Usage**

```
fsl_data_dir()
```

**Value**

Character path

---

fsl_deface	<i>Tool to deface a structural T1w image.</i>
------------	---

---

### Description

Tool to deface a structural T1w image.

### Usage

```
fsl_deface(
  file,
  outfile = NULL,
  retimg = TRUE,
  opts = "",
  deface_cropped = FALSE,
  bet_fractional_intensity = NULL,
  bias_correct = FALSE,
  shift_xyz = NULL,
  cog_xyz = NULL,
  reorient = FALSE,
  intern = FALSE,
  verbose = TRUE,
  ...
)
```

### Arguments

file	(character) input image to estimate edge strength
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
opts	(character) operations to be passed to fsl_deface
deface_cropped	apply the defacing to the cropped image instead of the original image
bet_fractional_intensity	fractional intensity for bet (0->1); default=0.5;
bias_correct	Bias-correct the input image (with fast);
shift_xyz	Shift, in mm, x-, y- and z-directions, to shift face mask by;
cog_xyz	centre-of-gravity for bet (voxels, not mm);
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
verbose	print diagnostic messages
...	additional arguments passed to <a href="#">fslcmd</a> .

**Examples**

```

if (have_fsl()) {
  file = mni_fname(mm = 1, brain = FALSE)
  out = fsl_deface(file, retimg = FALSE)
}

```

---

fsl_dice	<i>Calculate Dice Coefficient of 2 Binary images</i>
----------	--

---

**Description**

Creates a 2 by 2 table for

**Usage**

```
fsl_dice(x, y, ...)
```

**Arguments**

x	filename of logical or 0/1 image
y	filename of logical or 0/1 image
...	arguments passed to <a href="#">fsl_bin_tab</a>

**Value**

Single number of the dice coefficient

---

fsl_dilate	<i>Dilate image using FSL</i>
------------	-------------------------------

---

**Description**

This function calls `fslmaths -ero` after inverting the image to dilate an image with either the default FSL kernel or the kernel specified in `kopts`. The function either saves the image or returns an object of class `nifti`.

**Usage**

```
fsl_dilate(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fsldilate(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  kopts = "",
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant dilated image name
retimg	(logical) return image of class nifti
file	(character) image to be dilated
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
kopts	(character) options for kernel
opts	(character) additional options to be passed to <a href="#">fslmaths</a>
verbose	(logical) print out command before running

**Value**

Result from system command, depends if intern is TRUE or FALSE. If retimg is TRUE, then the image will be returned.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Examples**

```
if (have.fsl()){
  system.time({
    dims = c(50, 50, 20)
    x = array(rnorm(prod(dims)), dim = dims)
    img = nifti(x, dim= dims,
    datatype = convert.datatype())$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    mask = img > .5
```

```
dilated = fsldilate(mask, kopts = "-kernel boxv 5", reting=TRUE)
})
}
```

---

fsl\_div

*Divide Images using FSL*


---

## Description

This function calls `fslmaths -div`. The R functions wraps `fslmaths`

## Usage

```
fsl_div(..., outfile = tempfile(fileext = ".nii.gz"), reting = FALSE)
```

```
fsldiv(
  file,
  file2,
  outfile = NULL,
  reting = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

## Arguments

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>reting</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image
<code>file2</code>	(character) image to be divided
<code>reorient</code>	(logical) If <code>reting</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

## Value

If `reting` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

## Note

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Description**

This function calls `fslmaths -edge`. The R functions wraps `fslmaths`

**Usage**

```
fsl_edge(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fsledge(  
  file,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  opts = "",  
  ...  
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image to estimate edge strength
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

fsl\_erode

*Erode image using FSL***Description**

This function calls `fslmaths -ero` to erode an image with either the default FSL kernel or the kernel specified in `kopts`. The function either saves the image or returns an object of class `nifti`.

**Usage**

```
fsl_erode(..., outfile = tempfile(fileext = ".nii.gz"), reting = FALSE)
```

```
fsl_erode(
  file,
  outfile = NULL,
  reting = TRUE,
  reorient = FALSE,
  intern = FALSE,
  kopts = "",
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant eroded image name
<code>reting</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) image to be eroded
<code>reorient</code>	(logical) If <code>reting</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>kopts</code>	(character) options for kernel
<code>opts</code>	(character) additional options to be passed to <code>fslmaths</code>
<code>verbose</code>	(logical) print out command before running

**Value**

Result from system command, depends if `intern` is `TRUE` or `FALSE`. If `reting` is `TRUE`, then the image will be returned.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping



**Examples**

```

if (have.fsl()){
  system.time({
    dims = c(50, 50, 20)
    x = array(rnorm(prod(dims)), dim = dims)
    img = nifti(x, dim= dims,
    datatype = convert.datatype()$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    mask = img > .5
    eroded = fslerode(mask, kopts = "-kernel boxv 5", retimg=TRUE)
  })
}

```

fsl\_exp

*Exponentiate Image using FSL***Description**

This function calls `fslmaths -exp`. The R functions wraps `fslmaths`

**Usage**

```
fsl_exp(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```

fslexp(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)

```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image to exponentiated
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

<code>fsl_fill</code>	<i>Fill image holes</i>
-----------------------	-------------------------

---

**Description**

This function calls `fslmaths -fillh` to fill in image holes and either saves the image or returns an object of class `nifti`

**Usage**

```
fsl_fill(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslfill(
  file,
  outfile = NULL,
  bin = TRUE,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  verbose = TRUE,
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <code>readnii</code> .
<code>outfile</code>	(character) name of resultant filled file
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) filename of image to be filled
<code>bin</code>	(logical) binarize the image before filling
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <code>readnii</code> .
<code>intern</code>	(logical) pass to <code>system</code>
<code>verbose</code>	(logical) print out command before running

**Value**

character or logical depending on `intern`

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Examples**

```
if (have.fsl()){
  system.time({
    dims = c(50, 50, 20)
    x = array(rnorm(prod(dims)), dim = dims)
    img = nifti(x, dim= dims,
    datatype = convert.datatype()$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    mask = img > .5
    eroded = fslerode(mask, kopts = "-kernel boxv 5", retimg=TRUE)
    filled = fslfill(eroded, retimg= TRUE)
  })
}
```

fsl\_index

*Index Image using FSL***Description**

This function calls `fslmaths -index`. The R functions wraps `fslmaths`

**Usage**

```
fsl_index(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslindex(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image to have non-zero entries replaced with index
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .

intern            (logical) to be passed to [system](#)  
 opts            (character) operations to be passed to fslmaths

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_log                            *Log Transform Image using FSL*

---

**Description**

This function calls `fslmaths -log`. The R functions wraps `fslmaths`

**Usage**

```
fsl_log(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fsllog(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...            additional arguments passed to [readnii](#).  
 outfile      (character) resultant image name (optional)  
 retimg      (logical) return image of class `nifti`  
 file        (character) input image to log transform  
 reorient    (logical) If `retimg`, should file be reoriented when read in? Passed to [readnii](#).  
 intern      (logical) to be passed to [system](#)  
 opts        (character) operations to be passed to `fslmaths`

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

 fsl\_mask

*Mask image using FSL*


---

**Description**

This function calls `fslmaths -mas` to mask an image from an image mask and either saves the image or returns an object of class `nifti`

**Usage**

```
fsl_mask(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslmask(
  file,
  mask,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <code>readnii</code> .
<code>outfile</code>	(character) resultant masked image name
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) image to be masked
<code>mask</code>	(character) mask given for image
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <code>readnii</code> .
<code>intern</code>	(logical) to be passed to <code>system</code>
<code>opts</code>	(character) additional options to be passed to <code>fslmask</code>
<code>verbose</code>	(logical) print out command before running

**Value**

Result from system command, depends if intern is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Examples**

```
if (have.fsl()){
  system.time({
    x = array(rnorm(1e5), dim = c(100, 100, 10))
    img = nifti(x, dim= c(100, 100, 10),
    datatype = convert.datatype())$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    mask = img > .5
    masked = fslmask(img, mask = mask, reting=TRUE)
  })
}
```

---

 fsl\_maths

*FSL Maths*


---

**Description**

This function calls fslmaths

**Usage**

```
fsl_maths(..., outfile = tempfile(fileext = ".nii.gz"), reting = FALSE)
```

```
fslmaths(
  file,
  outfile = NULL,
  reting = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

... additional arguments passed to [readnii](#).  
 outfile (character) resultant image name (optional)

retimg	(logical) return image of class nifti
file	(character) image to be manipulated
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to <a href="#">fslmaths</a>
verbose	(logical) print out command before running

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl_merge	<i>Merge images using FSL</i>
-----------	-------------------------------

---

**Description**

This function calls `fslmerge` to merge files on some dimension and either saves the image or returns an object of class nifti

**Usage**

```
fsl_merge(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslmerge(
  infiles,
  direction = c("x", "y", "z", "t", "a"),
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  verbose = TRUE,
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) output filename
retimg	(logical) return image of class nifti

infile	(character) input filenames
direction	(character) direction to merge over, x, y, z, t (time), a (auto)
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) pass to <a href="#">system</a>
verbose	(logical) print out command before running

**Value**

character or logical depending on intern

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl_mul	<i>Multiply Images using FSL</i>
---------	----------------------------------

---

**Description**

This function calls `fslmaths -mul`. The R functions wraps `fslmaths`

**Usage**

```
fsl_mul(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslmul(
  file,
  file2,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image
file2	(character) image to be multiplied
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to <code>fslmaths</code>



**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

 fsl\_nan

---

*Replace NaNs in Image using FSL*


---

**Description**

This function calls `fslmaths -nan`. The R functions wraps `fslmaths`

**Usage**

```
fsl_nan(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslnan(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image to replace NaNs (improper numbers) with 0
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_nanm

*Mask NaNs in Image using FSL*


---

**Description**

This function calls `fslmaths -nanm`. The R functions wraps `fslmaths`

**Usage**

```
fsl_nanm(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslnanm(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image to set to 1 for NaN voxels, 0 otherwise
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

`fsl_rand`*Add Random Uniform Noise Image using FSL*

---

### Description

This function calls `fslmaths -rand`. The R functions wraps `fslmaths`

### Usage

```
fsl_rand(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslrand(  
  file,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  opts = "",  
  ...  
)
```

### Arguments

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image to add random uniform noise to
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

### Value

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

### Note

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

`fsl_randn`*Add Random Standard Gaussian Noise Image using FSL*

---

**Description**

This function calls `fslmaths -randn`. The R functions wraps `fslmaths`

**Usage**

```
fsl_randn(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslrandn(  
  file,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  opts = "",  
  ...  
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image to add random standard to Gaussian noise
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

`fsl_recip`*Reciprocal Image using FSL*

---

**Description**

This function calls `fslmaths -recip`. The R functions wraps `fslmaths`

**Usage**

```
fsl_recip(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslrecip(  
  file,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  opts = "",  
  ...  
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image to take the reciprocal (1/image)
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

fsl\_rem

*Modulus Remainder of 2 Images using FSL***Description**

This function calls `fslmaths -rem`. The R function wraps `fslmaths`

**Usage**

```
fsl_rem(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslrem(
  file,
  file2,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image
<code>file2</code>	(character) image to divide the current image by and take remainder
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

`fsl_resample`*Resample an Image to Specific Voxel Size*

---

**Description**

Resample an Image to Specific Voxel Size

**Usage**

```
fsl_resample(  
  file,  
  voxel_size,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  opts = NULL,  
  verbose = TRUE  
)
```

**Arguments**

<code>file</code>	Input file to resample
<code>voxel_size</code>	Voxel size (in mm). This should be a scalar number.
<code>outfile</code>	(character) output filename
<code>retimg</code>	(logical) return image of class nifti
<code>reorient</code>	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>opts</code>	options to pass to <code>flirt</code>
<code>verbose</code>	(logical) print out command before running

**Value**

If `retimg` then object of class `nifti`. Otherwise, the output file.

**Examples**

```
if (have_fsl()) {  
  file = mni_fname(mm = 1, brain = TRUE)  
  est2 = fsl_resample(file = file, voxel_size = 1, retimg = FALSE)  
  pixdim(est2)  
  est = fsl_resample(file = file, voxel_size = 1)  
  pixdim(est)  
}
```

fsl\_smooth

*Gaussian smooth image using FSL***Description**

This function calls `fslmaths -s` to smooth an image and either saves the image or returns an object of class `nifti`

**Usage**

```
fsl_smooth(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslsmooth(
  file,
  sigma = 10,
  mask = NULL,
  smooth_mask = TRUE,
  smoothed_mask = NULL,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  verbose = TRUE,
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <code>readnii</code> .
<code>outfile</code>	(character) resultant smoothed image name (optional) if not give, will be the stub of the filename then <code>_sigma</code>
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character or <code>nifti</code> ) image to be smoothed
<code>sigma</code>	(numeric) sigma (in mm) of Gaussian kernel for smoothing
<code>mask</code>	(character) optional mask given for image
<code>smooth_mask</code>	(logical) Smooth mask? If TRUE, the masked image will be divided by the smoothed mask.
<code>smoothed_mask</code>	(character or <code>nifti</code> ) If specified and <code>smooth_mask = TRUE</code> , then will use this as the smoothed mask for division.
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <code>readnii</code> .
<code>intern</code>	(logical) to be passed to <code>system</code>
<code>verbose</code>	(logical) print out command before running



**Value**

Result from system command, depends if intern is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Examples**

```
if (have.fsl()){
  system.time({
    dims = c(50, 50, 20)
    x = array(rnorm(prod(dims)), dim = dims)
    img = nifti(x, dim= dims,
    datatype = convert.datatype()$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    s.img = fslsmooth(img, retimg=TRUE)
  })
}
```

---

fsl\_smoothest

*Smoothness Estimation using smoothest*


---

**Description**

Smoothness Estimation using smoothest

**Usage**

```
fsl_smoothest(
  file,
  residual_image,
  z_image,
  dof = NULL,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

file	filename of input brain mask
residual_image	4d residual image. If specified, then dof must be specified.
z_image	z-statistic image. Cannot be specified if residual_image is specified
dof	number of degrees of freedom
opts	(character) operations to be passed to smoothest

verbose (logical) print out command before running  
 ... additional arguments to pass to [fslcmd](#)

### Value

An output of smoothness estimate

### Examples

```
if (have_fsl()) {
  file = mni_fname(mm = 2, brain = TRUE, mask = TRUE)
  img = mni_img(mm = 2, brain = TRUE, mask = FALSE)
  mask = mni_img(mm = 2, brain = TRUE, mask = TRUE)
  img = zscore_img(img = img, mask = mask)
  est = fsl_smoothest(file = file, z_image = img)
}
```

---

fsl\_sqr

*Square Image using FSL*

---

### Description

This function calls `fslmaths -sqr`. The R functions wraps `fslmaths`

### Usage

```
fsl_sqr(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslsqr(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

### Arguments

... additional arguments passed to [readnii](#).  
 outfile (character) resultant image name (optional)  
 retimg (logical) return image of class nifti  
 file (character) input image to square  
 reorient (logical) If retimg, should file be reoriented when read in? Passed to [readnii](#).  
 intern (logical) to be passed to [system](#)  
 opts (character) operations to be passed to `fslmaths`

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl_sqrt	<i>Square Root Image using FSL</i>
----------	------------------------------------

---

**Description**

This function calls `fslmaths -sqrt`. The R functions wraps `fslmaths`

**Usage**

```
fsl_sqrt(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslsqrt(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

<code>...</code>	additional arguments passed to <a href="#">readnii</a> .
<code>outfile</code>	(character) resultant image name (optional)
<code>retimg</code>	(logical) return image of class <code>nifti</code>
<code>file</code>	(character) input image to square root
<code>reorient</code>	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
<code>intern</code>	(logical) to be passed to <a href="#">system</a>
<code>opts</code>	(character) operations to be passed to <code>fslmaths</code>

**Value**

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is `TRUE` or `FALSE`.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_std\_dir

*Get FSL's Standard Data Directory*


---

**Description**

Finds the FSLDIR from system environment or `getOption("fsl.path")` and pastes on "data/standard"

**Usage**

```
fsl_std_dir()
fsl_std_file(file = NULL)
```

**Arguments**

file                    A file from the standard data file

**Value**

Character path

---

fsl\_sub

*Subtract Images using FSL*


---

**Description**

This function calls `fslmaths -sub`. The R functions wraps `fslmaths`

**Usage**

```
fsl_sub(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

fslsub(
  file,
  file2,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...	additional arguments passed to <code>readnii</code> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image
file2	(character) image to be subtracted
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <code>readnii</code> .
intern	(logical) to be passed to <code>system</code>
opts	(character) operations to be passed to <code>fslmaths</code>

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl_sub2	<i>Subsample image by factor of 2</i>
----------	---------------------------------------

---

**Description**

This function calls `fslmaths -subsamp2` to subsample an image and either saves the image or returns an object of class nifti

**Usage**

```
fsl_sub2(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

fslsub2(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  verbose = TRUE,
  ...
)
```

**Arguments**

...	additional arguments passed to <code>readnii</code> .
outfile	(character) name of resultant subsampled file
retimg	(logical) return image of class nifti
file	(character) filename of image to be subsampled
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <code>readnii</code> .
intern	(logical) pass to <code>system</code>
verbose	(logical) print out command before running

**Value**

character or logical depending on intern

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Examples**

```
if (have.fsl()){
  system.time({
    x = array(rnorm(1e6), dim = c(100, 100, 100))
    img = nifti(x, dim= c(100, 100, 100),
    datatype = convert.datatype())$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    subsamp = fslsub2(img, retimg=TRUE)
    print(voxdim(subsamp))
  })
}
```

---

fsl\_swapdim

*FSL Swap Dimensions*


---

**Description**

This function calls `fslswapdim`

**Usage**

```
fsl_swapdim(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslswapdim(
  file,
  outfile = NULL,
  retimg = TRUE,
```

```

    reorient = FALSE,
    intern = FALSE,
    a = "x",
    b = "y",
    c = "z",
    verbose = TRUE,
    ...
)

```

### Arguments

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) image to be manipulated
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
a	(character) Option for x domain in <a href="#">fslswapdim</a>
b	(character) Option for y domain in <a href="#">fslswapdim</a>
c	(character) Option for z domain in <a href="#">fslswapdim</a>
verbose	(logical) print out command before running

### Value

If `retimg` then object of class `nifti`. Otherwise, Result from system command, depends if `intern` is TRUE or FALSE.

### Note

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_tan

*Tangent Transform Image using FSL*

---

### Description

This function calls `fslmaths -tan`. The R functions wraps `fslmaths`

**Usage**

```
fsl_tan(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)

fsltan(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
file	(character) input image to tangent transform
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to <a href="#">fslmaths</a>

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

---

fsl\_thresh

*Threshold an image*


---

**Description**

This function calls `fslmaths -thr -uthr` to threshold an image and either saves the image or returns an object of class nifti



**Usage**

```
fsl_thresh(..., outfile = tempfile(fileext = ".nii.gz"), retimg = FALSE)
```

```
fslthresh(
  file,
  outfile = NULL,
  thresh = 0,
  uthresh = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

...	additional arguments passed to <a href="#">readnii</a> .
outfile	(character) name of resultant thresholded file
retimg	(logical) return image of class nifti
file	(character) filename of image to be thresholded
thresh	(numeric) threshold (anything below set to 0)
uthresh	(numeric) upper threshold (anything above set to 0)
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) pass to <a href="#">system</a>
opts	(character) additional options to be passed to <a href="#">fslmaths</a>
verbose	(logical) print out command before running

**Value**

character or logical depending on intern

**Note**

Functions with underscores have different defaults and will return an output filename, so to be used for piping

**Examples**

```
if (have.fsl()){
  system.time({
    x = array(rnorm(1e6), dim = c(100, 100, 100))
    img = nifti(x, dim= c(100, 100, 100),
    datatype = convert.datatype())$FLOAT32, cal.min = min(x),
    cal.max = max(x), pixdim = rep(1, 4))
    thresh = fslthresh(img, thresh=0, uthresh = 2, retimg=TRUE)
```

```

  })
}

```

---

fsl\_tsplot

*FSL Timeseries Plot using 'fsl\_tsplot' (not 'tsplot')*


---

### Description

FSL Timeseries Plot using 'fsl\_tsplot' (not 'tsplot')

### Usage

```

fsl_tsplot(
  infile,
  outfile = tempfile(fileext = ".png"),
  plot_title = NULL,
  legend = NULL,
  labels = NULL,
  ymin = NULL,
  ymax = NULL,
  xlabel = NULL,
  ylabel = NULL,
  height = NULL,
  width = NULL,
  precision = NULL,
  unit = NULL,
  scientific_notation = FALSE,
  start_position = NULL,
  end_position = NULL,
  ...
)

fsl_tsplot.help()

```

### Arguments

infile	comma-separated list of input file names (ASCII text matrix, one column per timecourse)
outfile	output filename for the PNG file
plot_title	plot title
legend	file name of ASCII text file, one row per legend entry
labels	comma-separated list of labels
ymin	minimum y-value
ymax	maximum y-value
xlabel	X-axis label

ylabel	Y-axis label
height	plot height in pixels (default 150)
width	plot width in pixels (default 600)
precision	precision of x-axis labels
unit	scaling units for x-axis (default 1...length of infile)
scientific_notation	switch on scientific notation
start_position	Position of first column to plot
end_position	Position of final column to plot
...	additional options to pass to <code>fslcmd</code>

**Value**

Name of PNG file

---

fsl_version	<i>Find FSL Version</i>
-------------	-------------------------

---

**Description**

Finds the FSL version from `FSLDIR/etc/fslversion`

**Usage**

```
fsl_version(full = FALSE)
```

```
fslversion()
```

```
fsl_version_gt5()
```

**Arguments**

`full` provide the full version, versus the numeric version

**Value**

If the version file does not exist, it will throw a warning, but it will return an empty string. Otherwise it will be a string of the version.

**Note**

This will use `fsldir()` to get the directory

## Examples

```
if (have_fsl()) {  
    fslversion()  
    fsl_version()  
}
```

---

get.fsl

*Create command declaring FSLDIR*

---

## Description

Finds the FSLDIR from system environment or `getOption("fsl.path")` for location of FSL functions

## Usage

```
get.fsl(add_bin = TRUE)
```

```
get_fsl(add_bin = TRUE)
```

## Arguments

`add_bin` Should bin be added to the fsl path? All executables are assumed to be in FSLDIR/bin/. If not, and `add_bin = FALSE`, they will be assumed to be in FSLDIR/.

## Value

NULL if FSL in path, or bash code for setting up FSL DIR

## Note

This will use `Sys.getenv("FSLDIR")` before `getOption("fsl.path")`. If the directory is not found for FSL in `Sys.getenv("FSLDIR")` and `getOption("fsl.path")`, it will try the default directory `/usr/local/fsl`.

---

get.fsloutput	<i>Determine FSL output type</i>
---------------	----------------------------------

---

**Description**

Finds the FSLOUTPUTTYPE from system environment or getOption("fsl.outputtype") for output type (nii.gz, nii, ANALYZE,etc)

**Usage**

```
get.fsloutput()
```

**Value**

FSLOUTPUTTYPE, such as NIFTI\_GZ. If none found, uses NIFTI\_GZ as default

---

get.imgext	<i>Determine extension of image based on FSLOUTPUTTYPE</i>
------------	--

---

**Description**

Runs get.fsloutput() to extract FSLOUTPUTTYPE and then gets corresponding extension (such as .nii.gz)

**Usage**

```
get.imgext()
```

**Value**

Extension for output type

---

getForms	<i>Get Q and S Forms of orientation matrix</i>
----------	--

---

**Description**

This function obtains the s and q forms of an image transformation matrix

**Usage**

```
getForms(file, verbose = FALSE, ...)
```

**Arguments**

file	(character) filename of image to pass to header
verbose	(logical) passed to <code>fslhd</code>
...	options passed to <code>checking</code>

**Value**

list with elements of sform and qform and their respective codes

**Examples**

```
if (have.fsl()){
  mnifile = mni_fname("2")
  getForms(mnifile)
}
```

---

get_quickshear_mask	<i>Face Removal Mask using "Quickshear Defacing for Neuroimages" (Schimke et al. 2011)</i>
---------------------	--

---

**Description**

Face Removal Mask using "Quickshear Defacing for Neuroimages" (Schimke et al. 2011)

**Usage**

```
get_quickshear_mask(brain_mask, buffer = 10, verbose = TRUE)

quickshear_deface_image(
  file,
  brain_mask = NULL,
  buffer = 10,
  verbose = TRUE,
  ...
)
```

**Arguments**

brain_mask	Brain mask image. If NULL, then <code>fslbet</code> will be run
buffer	buffer to add to intercept for face mask equation
verbose	print diagnostic messages
file	input image - same orientation as brain mask
...	additional arguments passed to <code>fslmask</code>

**Value**

A binary image of the non-face areas

**Note**

adapted from <https://github.com/nipy/quickshear/blob/master/quickshear.py>

**Examples**

```
if (have_fsl()) {
  file = "~/Downloads/sample_T1_input.nii.gz"
  if (file.exists(file)) {
    res = quickshear_deface_image(file)
    brain_mask = fslbet(file) > 0
    mask = get_quickshear_mask(brain_mask)
    image = fslmask(file, mask)
  }
}
```

---

have.fsl	<i>Logical check if FSL is accessible</i>
----------	---

---

**Description**

Uses `get.fsl` to check if FSLDIR is accessible or the option `fsl.path` is set and returns logical

**Usage**

```
have.fsl(...)
```

```
have_fsl(...)
```

**Arguments**

... options to pass to `get.fsl`

**Value**

Logical TRUE is FSL is accessible, FALSE if not

**Examples**

```
have.fsl()
```

---

intent\_code-methods    *Extract Image intent\_code attribute*

---

**Description**

intent\_code method for character types

**Usage**

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

**Arguments**

object            is a filename to pass to [fslval](#)

---

intent\_name-methods    *Extract Image intent\_name attribute*

---

**Description**

intent\_name method for character types

**Usage**

```
## S4 method for signature 'character'  
intent_name(object)
```

**Arguments**

object            is a filename to pass to [fslval](#)



---

intent\_p1-methods      *Extract Image intent\_p1 attribute*

---

**Description**

intent\_p1 method for character types

**Usage**

```
## S4 method for signature 'character'  
intent_p1(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

intent\_p2-methods      *Extract Image intent\_p2 attribute*

---

**Description**

intent\_p2 method for character types

**Usage**

```
## S4 method for signature 'character'  
intent_p2(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

intent\_p3-methods      *Extract Image intent\_p3 attribute*

---

**Description**

intent\_p3 method for character types

**Usage**

```
## S4 method for signature 'character'  
intent_p3(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

`invert_xfm`*Convert a Transformation*

---

**Description**

Convert a Transformation

**Usage**

```
invert_xfm(inmat, omat = tempfile(fileext = ".mat"), verbose = TRUE)

concat_xfm(inmat, inmat2, omat = tempfile(fileext = ".mat"), verbose = TRUE)

fixscaleskew_xfm(
  inmat,
  inmat2,
  omat = tempfile(fileext = ".mat"),
  verbose = TRUE
)
```

**Arguments**

<code>inmat</code>	input matrix transformation
<code>omat</code>	output matrix transformation
<code>verbose</code>	print diagnostic messages
<code>inmat2</code>	second matrix filename to be concatenated or fixscaleskew to first

**Value**

A filename of the output matrix file

**Examples**

```
if (have_fsl()) {
  img = mni_fname()
  mat = fslreorient2std_mat(img)
  inverted = invert_xfm(mat)
  readLines(inverted)
  catted = concat_xfm(mat, mat)
  readLines(catted)
  fixed = fixscaleskew_xfm(mat, mat)
  readLines(fixed)
}
```

---

magic-methods	<i>Extract Image magic attribute</i>
---------------	--------------------------------------

---

**Description**

magic method for character types

**Usage**

```
## S4 method for signature 'character'
magic(object)
```

**Arguments**

object is a filename to pass to [fslval](#)

---

mcflirt	<i>FSL Motion Correction</i>
---------	------------------------------

---

**Description**

This function calls `mcflirt`

**Usage**

```
mcflirt(
  file,
  outfile = NULL,
  retimg = TRUE,
  reorient = FALSE,
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

file	(character) image to be manipulated
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class <code>nifti</code>
reorient	(logical) If <code>retimg</code> , should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
opts	(character) operations to be passed to <code>mcflirt</code> . Cannot use <code>-o</code> or <code>-verbose</code> , as output file should be specified in <code>outfile</code> .
verbose	(logical) print out command before running
...	additional arguments passed to <a href="#">readnii</a> .

**Value**

If `returning` then object of class `nifti`. Otherwise, it will have additional attributes in the `additional_files` field.

---

`mcflirt.help`*MCFLIRT help*

---

**Description**

This function calls `mcflirt`'s help

**Usage**

```
mcflirt.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
library(fslr)
if (have.fsl()){
  mcflirt.help()
}
```

---

`melodic`*Run MELODIC ICA*

---

**Description**

This function calls `melodic`

**Usage**

```
melodic(
  file,
  outdir = dirname(file),
  intern = FALSE,
  opts = "",
  verbose = TRUE,
  ...
)
```

**Arguments**

file	(character) image to be run
outdir	(character) output directory. (Default dirname(file))
intern	(logical) pass to <a href="#">system</a>
opts	(character) options for melodic
verbose	(logical) print out command before running
...	arguments passed to <a href="#">checking</a>

**Value**

character or logical depending on intern

---

melodic.help	<i>MELODIC help</i>
--------------	---------------------

---

**Description**

This function calls melodic's help

**Usage**

```
melodic.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
if (have.fsl()){  
  melodic.help()  
}
```

---

mid\_sagittal\_align      *Mid-Sagittal Plane Alignment*

---

### Description

This function takes in an image, flips the image over the left/right plane, registers that flipped image to the original image, then applies the half transformation

### Usage

```
mid_sagittal_align(
    file,
    outfile = NULL,
    retimg = TRUE,
    opts = "",
    translation = TRUE,
    force_rpi = TRUE,
    verbose = TRUE
)
```

### Arguments

file	(character) input filename or class nifti
outfile	(character) output filename
retimg	(logical) return image of class nifti
opts	(character) options passed to <a href="#">flirt</a>
translation	(logical) should the translation parameters be preserved (TRUE) or set to zero (FALSE)
force_rpi	Should <a href="#">rpi_orient_file</a> be run?
verbose	(logical) print diagnostic messages

### Value

Filename of output or nifti depending on retimg

---

mni\_fname      *Construct MNI Filename*

---

### Description

Finds the standard data directory for FSL and pastes together the string for an MNI template image

**Usage**

```
mni_fname(mm = c("1", "0.5", "2"), brain = FALSE, linear = FALSE, mask = FALSE)
mni_face_fname(mm = c("1", "0.5", "2"))
```

**Arguments**

mm	Resolution (in mm) of the brain image (isotropic)
brain	Should the brain be returned (default) or the T1 with the skull
linear	Should the linearized MNI template be used
mask	should the mask be given? Generally, only MNI152_T1_1mm_brain_mask exists.

**Value**

Character path of filename, warning if that file does not exist

---

mni\_img

*Read MNI Filename*

---

**Description**

Simple wrapper for reading in the MNI image constructed from [mni\\_fname](#)

**Usage**

```
mni_img(...)
```

**Arguments**

... Arguments passed to [mni\\_fname](#)

**Value**

Object of class [nifti](#)

---

 mridefacer

*MRI Defacer*


---

## Description

MRI Defacer

## Usage

```
mridefacer(file, ..., verbose = TRUE)
```

```
get_mridefacer_mask(
  file,
  brain_mask = NULL,
  bet_opts = "-f 0.5",
  search_radius = 90,
  opts = NULL,
  template_brain = NULL,
  template_brain_weight = NULL,
  template_biometric_mask = NULL,
  verbose = TRUE
)
```

## Arguments

file	input file image to remove face/ears
...	not used
verbose	print diagnostic messages. If > 1, more verbose
brain_mask	brain mask of file. If NULL, <a href="#">fslbet</a> will be applied
bet_opts	options to pass to <a href="#">fslbet</a> if applied
search_radius	search radius option to pass to <a href="#">flirt</a>
opts	additional options to pass to <a href="#">flirt</a>
template_brain	template brain image, may be NULL
template_brain_weight	template brain weight image, used for registration may be NULL
template_biometric_mask	template biometric mask. Everything that is wanted should be 1, may be NULL

## Value

A character filename of the output image

## Note

Adapted from <https://github.com/mih/mridefacer>



**Examples**

```
if (have_fsl()) {  
  file = "~/Downloads/sample_T1_input.nii.gz"  
  if (file.exists(file)) {  
    res = mridefacer(file)  
  }  
}
```

---

parse_avscale	<i>Parse output from avscale</i>
---------------	----------------------------------

---

**Description**

This function parses the output from [fsl\\_avscale](#) into something more manageable

**Usage**

```
parse_avscale(av_out)
```

**Arguments**

av\_out            output from [fsl\\_avscale](#), character vector

**Value**

List of output values

---

pixdim-methods	<i>Extract Image pixdim attribute</i>
----------------	---------------------------------------

---

**Description**

Gets pixdim from a character

**Usage**

```
## S4 method for signature 'character'  
pixdim(object)
```

**Arguments**

object            is a filename to pass to [fslval](#)

---

probtrackx

*Probabilistic diffusion tractography with multiple fibre orientations*

---

## Description

This function wraps probtrackx from FSL

## Usage

```
probtrackx(  
  samples = "merged",  
  mask,  
  seed,  
  outdir = "fdt_paths",  
  verbose = TRUE,  
  mode = NULL,  
  targetmasks = NULL,  
  mask2 = NULL,  
  waypoints = NULL,  
  network = FALSE,  
  mesh = NULL,  
  seedref = NULL,  
  dir = FALSE,  
  forcedir = FALSE,  
  opd = FALSE,  
  pd = FALSE,  
  os2t = FALSE,  
  avoid = NULL,  
  stop = NULL,  
  xfm = NULL,  
  invxfm = NULL,  
  nsamples = 5000,  
  nsteps = 2000,  
  distthresh = 0,  
  cthr = 0.2,  
  fibthresh = 0.01,  
  sampvox = FALSE,  
  steplength = 0.5,  
  loopcheck = FALSE,  
  usef = FALSE,  
  randfib = c(0, 1, 2, 3),  
  fibst = 1,  
  modeuler = FALSE,  
  rseed = NULL,  
  s2tastext = FALSE,  
  opts = ""  
)
```

**Arguments**

samples	(nifti/character) Basename for samples files
mask	(nifti/character) Bet binary mask file in diffusion space
seed	(nifti/character) Seed volume, or voxel, or ascii file with multiple volumes, or freesurfer label file
outdir	(character) Output file (default='fdt_paths')
verbose	(logical/numeric) Verbose level, [0-2]
mode	(character) Use -mode=simple for single seed voxel
targetmasks	(character) File containing a list of target masks - required for seeds_to_targets classification
mask2	(nifti/character) Second mask in twomask_symm mode.
waypoints	(nifti/character) Waypoint mask or ascii list of waypoint masks - only keep paths going through ALL the masks
network	(logical) Activate network mode - only keep paths going through at least one seed mask (required if multiple seed masks)
mesh	(character) Freesurfer-type surface descriptor (in ascii format)
seedref	(nifti/character) Reference vol to define seed space in simple mode - diffusion space assumed if absent
dir	(logical) Directory to put the final volumes in - code makes this directory - default='logdir'
forcedir	(logical) Use the actual directory name given - i.e. don't add + to make a new directory
opd	(logical) Output path distribution
pd	(logical) Correct path distribution for the length of the pathways
os2t	(logical) Output seeds to targets
avoid	(nifti/character) Reject pathways passing through locations given by this mask
stop	(nifti/character) Stop tracking at locations given by this mask file
xfm	(character) Transform taking seed space to DTI space (either FLIRT matrix or FNIRT warpfield) - default is identity
invxfm	(character) Transform taking DTI space to seed space (compulsory when using a warpfield for seeds_to_dti)
nsamples	(numeric) Number of samples - default=5000
nsteps	(numeric) Number of steps per sample - default=2000
distthresh	(numeric) Discards samples shorter than this threshold (in mm - default=0)
cthr	(numeric) Curvature threshold - default=0.2
fibthresh	(numeric) Volume fraction before subsidiary fibre orientations are considered - default=0.01
sampvox	(logical) Sample random points within seed voxels
steplength	(numeric) Steplength in mm - default=0.5

loopcheck	(logical) Perform loopchecks on paths - slower, but allows lower curvature threshold
usef	(logical) Use anisotropy to constrain tracking
randfib	(numeric) Default 0. Set to 1 to randomly sample initial fibres (with $f > \text{fibthresh}$ ). Set to 2 to sample in proportion fibres (with $f > \text{fibthresh}$ ) to $f$ . Set to 3 to sample ALL populations at random (even if $f < \text{fibthresh}$ )
fibst	(numeric) Force a starting fibre for tracking - default=1, i.e. first fibre orientation. Only works if $\text{randfib} == 0$
modeuler	(logical) Use modified euler streamlining
rseed	(numeric) Random seed
s2tastext	(logical) Output seed-to-target counts as a text file (useful when seeding from a mesh)
opts	Additional options or way to specify things instead of command line arguments

**Value**

A filename of the output file

---

qform,character-method

*Extract NIfTI 3D Image Orientation*

---

**Description**

Gets q/s-forms from a character

**Usage**

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

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

**Arguments**

object            is a nifti object

---

qform_code-methods	<i>Extract Image qform_code attribute</i>
--------------------	---

---

**Description**

qform\_code method for character types

**Usage**

```
## S4 method for signature 'character'
qform_code(object)
```

**Arguments**

object            is a filename to pass to [fslval](#)

---

readrpi	<i>Read NIfTI file reoriented to RPI</i>
---------	--

---

**Description**

This function calls the [readnii](#) function after calling [rpi\\_orient\\_file](#) to force RPI orientation.

**Usage**

```
readrpi(file, ..., verbose = TRUE)
```

**Arguments**

file            file name of the NIfTI file.  
 ...            Arguments to pass to [readnii](#)  
 verbose        print diagnostics, passed to [rpi\\_orient\\_file](#)

**Examples**

```
if (have.fsl()){
  print(fsl_version())
  in_ci <- function() {
    nzchar(Sys.getenv("CI"))
  }
  if (in_ci()) {
    destfile = tempfile(fileext = ".nii.gz")
    url = paste0("https://ndownloader.figshare.com/",
      "files/18068546")
    old_url = paste0("https://github.com/muschellij2/",
      "Neurohacking/files/3454385/113-01-MPRAGE2.nii.gz")
```

```

dl = tryCatch(download.file(url,
destfile = destfile))
if (inherits(dl, "try-error") || dl != 0) {
dl = download.file(old_url, destfile = destfile)
}
res = readrpi(destfile)
}
}

```

---

read\_xfm

*Read FSL Transformation*


---

### Description

Read FSL Transformation

### Usage

```
read_xfm(file)
```

### Arguments

file                    transformation file from [flirt](#), usually ending in `‘.mat’`

### Value

A numeric matrix of numeric class

---

reverse\_rpi\_orient

*Reverse Reorientation an Image to RPI orientation*


---

### Description

This function uses `fslswapdim` to reorient an image

### Usage

```

reverse_rpi_orient(
  file,
  convention = c("NEUROLOGICAL", "RADIOLOGICAL"),
  orientation,
  verbose = TRUE
)

reverse_rpi_orient_file(
  file,

```

```

    convention = c("NEUROLOGICAL", "RADIOLOGICAL"),
    orientation,
    verbose = TRUE
)

```

### Arguments

file	Object of class <code>nifti</code> or character path
convention	Convention of original image (usually from <code>rpi_orient</code> )
orientation	Vector of length 3 from original image (usually from <code>rpi_orient</code> )
verbose	print diagnostic messages

### Value

Object of class `nifti`

---

rpi_orient	<i>Reorient an Image to RPI orientation</i>
------------	---

---

### Description

This function uses `fs1swpdim` to reorient an image

### Usage

```

rpi_orient(file, verbose = TRUE)

rpi_orient_file(file, verbose = TRUE)

is_rpi(file, verbose = FALSE)

is.rpi(file, verbose = FALSE)

```

### Arguments

file	Object of class <code>nifti</code> or character path
verbose	print diagnostic messages

### Value

List of 3 elements

- `img`: Reoriented image of class `nifti`
- `convention`: Convention (Neurological/Radiological) of original image
- `orientation`: Original image orientations

**Note**

'orient\_rpi' and 'orient\_rpi\_file' uses 'RNifti' to ensure the reading orientation

**Examples**

```
lr_fname = system.file( "nifti", "mniLR.nii.gz", package = "oro.nifti")
img = readnii(lr_fname)

rl_fname = system.file( "nifti", "mniRL.nii.gz", package = "oro.nifti")
rl_img = readnii(rl_fname)
stopifnot(all(rl_img[nrow(rl_img):1,,] == img))

## Not run:
if (have_fsl()) {

  reor = rpi_orient(rl_fname)
  rev = reverse_rpi_orient(reor$img, convention = reor$convention,
  orientation = reor$orientation)
  stopifnot(all(rev == rl_img))
}

## End(Not run)

reor = orient_rpi(rl_fname)
stopifnot(all(img == reor$img))

rev = reverse_orient_rpi(reor$img, convention = reor$convention,
orientation = reor$orientation)
stopifnot(all(rev == rl_img))
```

---

run\_first\_all

*Run FIRST All*


---

**Description**

Wrapper for run\_first\_all from FSL for FIRST analysis segmentation of subcortical structures

**Usage**

```
run_first_all(
  img,
  oprefix = tempfile(),
  brain_extracted = FALSE,
  structures = NULL,
  affine = NULL,
  opts = "",
  verbose = TRUE
)
```



**Arguments**

img	specifies the input image (T1-weighted)
oprefix	specifies the output image basename (extensions will be added to this)
brain_extracted	specifies that the input image has been brain extracted
structures	a restricted set of structures to be segmented
affine	specifies the affine registration matrix to standard space (optional)
opts	(character) operations to be passed to run_first_all
verbose	(logical) print out command before running

**Value**

List of results, including result of [system](#) and some output files

---

run\_first\_all.help     *Run FIRST All Help*

---

**Description**

This function calls run\_first\_all's help

**Usage**

```
run_first_all.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
library(fslr)

if (have.fsl()){
  run_first_all.help()
}
```

---

scl\_inter-methods      *Extract Image scl\_inter attribute*

---

**Description**

scl\_inter method for character types

**Usage**

```
## S4 method for signature 'character'  
scl_inter(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

scl\_slope-methods      *Extract Image scl\_slope attribute*

---

**Description**

scl\_slope method for character types

**Usage**

```
## S4 method for signature 'character'  
scl_slope(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

sform\_code-methods      *Extract Image sform\_code attribute*

---

**Description**

sform\_code method for character types

**Usage**

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

**Arguments**

object                  is a filename to pass to [fslval](#)

---

sizeof\_hdr-methods      *Extract Image sizeof\_hdr attribute*

---

**Description**

'sizeof\_hdr' method for character types

**Usage**

```
## S4 method for signature 'character'  
sizeof_hdr(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

slice\_code-methods      *Extract Image slice\_code attribute*

---

**Description**

slice\_code method for character types

**Usage**

```
## S4 method for signature 'character'  
slice_code(object)
```

**Arguments**

object                  is a filename to pass to [fslval](#)

---

slice\_duration-methods

*Extract Image slice\_duration attribute*

---

### Description

slice\_duration method for character types

### Usage

```
## S4 method for signature 'character'  
slice_duration(object)
```

### Arguments

object            is a filename to pass to [fslval](#)

---

slice\_end-methods

*Extract Image slice\_end attribute*

---

### Description

slice\_end method for character types

### Usage

```
## S4 method for signature 'character'  
slice_end(object)
```

### Arguments

object            is a filename to pass to [fslval](#)

---

slice\_start-methods     *Extract Image slice\_start attribute*

---

### Description

slice\_start method for character types

### Usage

```
## S4 method for signature 'character'  
slice_start(object)
```

### Arguments

object                is a filename to pass to [fslval](#)

---

susan                     *FSL SUSAN noise reduction*

---

### Description

Implements Smallest Univalued Segment Assimilating Nucleus (SUSAN) noise reduction technique from FSL

### Usage

```
susan(  
  file,  
  outfile = NULL,  
  retimg = TRUE,  
  reorient = FALSE,  
  intern = FALSE,  
  bthresh = 0.1,  
  sigma = 3,  
  dimg = c(3, 2),  
  use_median = FALSE,  
  n_usans = c(0, 1, 2),  
  extra.scans = list(),  
  opts = "",  
  verbose = TRUE,  
  ...  
)
```

**Arguments**

file	(character) image to be manipulated
outfile	(character) resultant image name (optional)
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to <a href="#">readnii</a> .
intern	(logical) to be passed to <a href="#">system</a>
bthresh	brightness threshold and should be greater than noise level and less than contrast of edges to be preserved.
sigma	spatial size (sigma i.e. half-width) of smoothing in mm.
dimg	dimensionality (2 or 3) depending on whether smoothing is to be within-plane (2) or fully 3D (3).
use_median	determines whether to use a local median filter in the cases where single-point noise is detected (0 or 1).
n_usans	determines whether the smoothing area (USAN) is to be found from secondary images (0 1 or 2).
extra.scans	List of extra scans for USAN. List of n_usans elements, where each element has 2 named objects bthresh and filename
opts	(character) operations to be passed to susan, not currently used.
verbose	(logical) print out command before running
...	additional arguments passed to <a href="#">fslcmd</a> .

**Value**

If retimg then object of class nifti. Otherwise, Result from system command, depends if intern is TRUE or FALSE.

**References**

S.M. Smith and J.M. Brady. SUSAN -a new approach to low level image processing. International Journal of Computer Vision, 23(1):45-78, May 1997.

---

susan.help

*FSL SUSAN Help*


---

**Description**

This function calls susan's help

**Usage**

```
susan.help()
```

**Value**

Prints help output and returns output as character vector

**Examples**

```
library(fslr)
if (have.fsl()){
  susan.help()
}
```

---

toffset-methods	<i>Extract Image toffset attribute</i>
-----------------	--

---

**Description**

Gets toffset from a character

**Usage**

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

**Arguments**

object            is a filename to pass to [fslval](#)

---

topup	<i>topup - calling FSL topup</i>
-------	----------------------------------

---

**Description**

A tool for estimating and correcting susceptibility induced distortions

**Usage**

```
topup(
  infile,
  datain,
  out = NULL,
  fout = NULL,
  iout = NULL,
  logout = NULL,
  warpres = 10,
  subsamp = 1,
  fwhm = 8,
  config = NULL,
```

```

    miter = 5,
    lambda = NULL,
    sslambda = 1,
    regmod = c("bending_energy", "membrane_energy"),
    estmov = 1,
    minmet = c(0, 1),
    splineorder = c(3, 2),
    numprec = c("double", "float"),
    interp = c("spline", "linear"),
    scale = c(0, 1),
    regrid = c(0, 1),
    verbose = TRUE
)

fsl_topup(...)

```

### Arguments

<code>infile</code>	name of 4D file with images
<code>datain</code>	name of text file with PE directions/times
<code>out</code>	base-name of output files (spline coefficients (Hz) and movement parameters)
<code>fout</code>	name of image file with field (Hz)
<code>iout</code>	name of 4D image file with unwarped images
<code>logout</code>	Name of log-file
<code>warpres</code>	(approximate) resolution (in mm) of warp basis for the different sub-sampling levels, default 10
<code>subsamp</code>	sub-sampling scheme, default 1
<code>fwhm</code>	FWHM (in mm) of gaussian smoothing kernel, default 8
<code>config</code>	Name of config file specifying command line arguments
<code>miter</code>	Max # of non-linear iterations, default 5
<code>lambda</code>	Weight of regularisation, default depending on <code>ssqlambda</code> and <code>regmod</code> switches. See user documentation.
<code>ssqlambda</code>	If set (=1), <code>lambda</code> is weighted by current <code>ssq</code> , default 1
<code>regmod</code>	Model for regularisation of warp-field [ <code>membrane_energy</code> <code>bending_energy</code> ], default <code>bending_energy</code>
<code>estmov</code>	Estimate movements if set, default 1 (true)
<code>minmet</code>	Minimisation method 0=Levenberg-Marquardt, 1=Scaled Conjugate Gradient, default 0 (LM)
<code>splineorder</code>	Order of spline, 2->Quadratic spline, 3->Cubic spline. Default=3
<code>numprec</code>	Precision for representing Hessian, double or float. Default double
<code>interp</code>	Image interpolation model, linear or spline. Default spline
<code>scale</code>	If set (=1), the images are individually scaled to a common mean, default 0 (false)



regrid	If set (=1), the calculations are done in a different grid, default 1 (true)
verbose	Print diagnostic information while running
...	arguments passed to topup if using fsl_topup

---

vox_offset-methods	<i>Extract Image vox_offset attribute</i>
--------------------	---

---

### Description

vox\_offset method for character types

### Usage

```
## S4 method for signature 'character'
vox_offset(object)
```

### Arguments

object	is a filename to pass to <a href="#">fslval</a>
--------	---

---

xfibres	<i>Bayesian Estimation of Diffusion Parameters Obtained using Sampling Techniques with Crossing Fibers</i>
---------	--

---

### Description

Calls xfibres from FSL to fit, also known as bedpostx

### Usage

```
xfibres(
  infile,
  bvecs,
  bvals,
  mask = NULL,
  nfibres = 1,
  bet.opts = "",
  verbose = TRUE,
  njumps = NULL,
  burnin = NULL,
  burnin_noard = NULL,
  sampleevery = NULL,
  updateproposalevery = NULL,
  seed = NULL,
  noard = FALSE,
```

```

    allard = FALSE,
    nospat = FALSE,
    nonlinear = FALSE,
    cnonlinear = FALSE,
    rician = FALSE,
    f0 = FALSE,
    ardf0 = FALSE,
    opts = ""
)

```

### Arguments

<code>infile</code>	Input filename
<code>bvecs</code>	b-vectors: matrix of 3 columns or filename of ASCII text file
<code>bvals</code>	b-values: vector of same length as number of rows of b-vectors or filename of ASCII text file
<code>mask</code>	Mask filename
<code>nfibres</code>	Maximum number of fibres to fit in each voxel (default 1)
<code>bet.opts</code>	Options for <code>fs1bet</code> if mask is not supplied
<code>verbose</code>	print diagnostic messages
<code>njumps</code>	num of jumps to be made by MCMC (default is 5000)
<code>burnin</code>	Total num of jumps at start of MCMC to be discarded (default is 0)
<code>burnin_noard</code>	num of burnin jumps before the ard is imposed (default is 0)
<code>sampleevery</code>	num of jumps for each sample (MCMC) (default is 1)
<code>updateproposalevery</code>	num of jumps for each update to the proposal density std (MCMC) (default is 40)
<code>seed</code>	for pseudo random number generator
<code>noard</code>	Turn ARD off on all fibres
<code>allard</code>	Turn ARD on on all fibres
<code>nospat</code>	Initialise with tensor, not spatially
<code>nonlinear</code>	Initialise with nonlinear fitting
<code>cnonlinear</code>	Initialise with constrained nonlinear fitting
<code>rician</code>	Use Rician noise modelling
<code>f0</code>	Add to the model an unattenuated signal compartment
<code>ardf0</code>	Use ard on f0
<code>opts</code>	Additional options for <code>xfibres</code> . There should not be any left out in the current arguments, but <code>opts</code> may be a way some prefer to input options.

### Value

Output from `system`

# Index

apply\_topup (applytopup), 6  
applytopup, 6  
aux.file, character-method  
    (aux.file-methods), 7  
aux.file-methods, 7  
avscale (fsl\_avscale), 82  
  
bedpostx (xfibres), 153  
bitpix, character-method  
    (bitpix-methods), 7  
bitpix-methods, 7  
  
cal.max, character-method  
    (cal.max-methods), 7  
cal.max-methods, 7  
cal.min, character-method  
    (cal.min-methods), 8  
cal.min-methods, 8  
check\_file, 9  
checking, 9, 41, 53, 65, 70, 71, 78, 126, 133  
checkout, 8, 9  
concat\_xfm (invert\_xfm), 130  
  
data\_type, character-method  
    (data\_type-methods), 10  
data\_type-methods, 10  
datatype, character-method  
    (datatype-methods), 9  
datatype-methods, 9  
deface\_image (face\_removal\_mask), 15  
descrip, character-method  
    (descrip-methods), 10  
descrip-methods, 10  
dim\_, character-method (dim\_-methods), 10  
dim\_-methods, 10  
download.file, 11  
download\_fsl, 11  
dtifit, 11  
  
eddy, 12, 13  
  
eddy\_correct, 14  
enforce\_form, 14  
epi\_reg (fslepi\_reg), 36  
  
face\_removal\_mask, 15  
fast, 16  
fast.help, 17  
fast\_all (fast), 16  
fast\_nobias (fast), 16  
fast\_nobias\_all (fast), 16  
fixscaleskew\_xfm (invert\_xfm), 130  
flirt, 18, 19, 134, 136, 142  
flirt.help, 19  
flirt\_apply, 19  
flirt\_apply.help (flirt.help), 19  
fnirt, 20, 23, 79  
fnirt.help, 21  
fnirt\_with\_affine, 21  
fnirt\_with\_affine\_apply, 22  
fsl\_abs, 74  
fsl\_acos, 75  
fsl\_add, 76  
fsl\_anat, 77  
fsl\_anat.help, 78  
fsl\_and (fsland), 25  
fsl\_applytopup (applytopup), 6  
fsl\_applywarp, 79  
fsl\_applywarp.help, 80  
fsl\_asin, 80  
fsl\_atan, 81  
fsl\_atlas\_dir, 82  
fsl\_avscale, 82, 137  
fsl\_bet, 83  
fsl\_biascorrect, 84  
fsl\_bin, 85  
fsl\_bin\_tab, 87, 92  
fsl\_binv, 86  
fsl\_cluster, 87  
fsl\_cos, 89  
fsl\_data\_dir, 90

- fsl\_deface, 91
- fsl\_dice, 92
- fsl\_dilate, 92
- fsl\_dir (fsldir), 34
- fsl\_div, 94
- fsl\_edge, 95
- fsl\_epi\_reg (fslepi\_reg), 36
- fsl\_erode, 96
- fsl\_exp, 97
- fsl\_fast (fast), 16
- fsl\_fast\_nobias (fast), 16
- fsl\_fill, 98
- fsl\_index, 99
- fsl\_log, 100
- fsl\_mask, 101
- fsl\_maths, 102
- fsl\_merge, 103
- fsl\_mul, 104
- fsl\_nan, 105
- fsl\_nanm, 106
- fsl\_or (fslor), 49
- fsl\_rand, 107
- fsl\_randn, 108
- fsl\_recip, 109
- fsl\_rem, 110
- fsl\_resample, 111
- fsl\_robustfov (fslrobustfov), 56
- fsl\_roi (fslroi), 57
- fsl\_slicetimer (fslslicetimer), 60
- fsl\_smooth, 112
- fsl\_smooth\_in\_mask (fslsmooth\_in\_mask), 62
- fsl\_smoothest, 113
- fsl\_split (fslsplit), 63
- fsl\_sqr, 114
- fsl\_sqrt, 115
- fsl\_std\_dir, 116
- fsl\_std\_file (fsl\_std\_dir), 116
- fsl\_sub, 116
- fsl\_sub2, 117
- fsl\_swapdim, 118
- fsl\_tan, 119
- fsl\_thresh, 73, 120
- fsl\_topup (topup), 151
- fsl\_tsplot, 122
- fsl\_version, 123
- fsl\_version\_gt5 (fsl\_version), 123
- fsl\_xor (fslxor), 73
- fslabs (fsl\_abs), 74
- fslabs.help, 24
- fslacos (fsl\_acos), 75
- fslacos.help, 24
- fsladd (fsl\_add), 76
- fsladd.help, 25
- fsland, 25
- fslasin (fsl\_asin), 80
- fslasin.help, 26
- fslatan (fsl\_atan), 81
- fslatan.help, 26
- fslbet, 12, 127, 136, 154
- fslbet (fsl\_bet), 83
- fslbet.help, 27
- fslbin, 25, 49, 73
- fslbin (fsl\_bin), 85
- fslbin.help, 28
- fslbinv (fsl\_binv), 86
- fslbinv.help, 28
- fslchfiletype, 29
- fslchfiletype.help, 30
- fslcluster (fsl\_cluster), 87
- fslcmd, 14, 30, 89, 91, 114, 123, 150
- fslcog, 31
- fslcos (fsl\_cos), 89
- fslcos.help, 32
- fslcpgeom, 33
- fslcpgeom.help, 34
- fsl\_dilate (fsl\_dilate), 92
- fsldir, 34
- fsldiv (fsl\_div), 94
- fsldiv.help, 35
- fsledge (fsl\_edge), 95
- fsledge.help, 35
- fslentropy, 36
- fslentropy.help (fslstats.help), 66
- fslepi\_reg, 36
- fsl\_erode (fsl\_erode), 96
- fsl\_erode.help, 38
- fsl\_exp (fsl\_exp), 97
- fsl\_exp.help, 38
- fsleyes (fslview), 71
- fslfast (fast), 16
- fslfast\_nobias (fast), 16
- fslfill, 40
- fslfill (fsl\_fill), 98
- fslfill.help, 39
- fslfill2, 39

- fslgetorient, 40
- fslgetqform (fslgetorient), 40
- fslgetqformcode (fslgetorient), 40
- fslgetsform (fslgetorient), 40
- fslgetsformcode (fslgetorient), 40
- fslhd, 41, 42, 126
- fslhd.help, 41
- fslhd.parse, 42
- fslhelp, 42
- fslindex (fsl\_index), 99
- fslindex.help, 43
- fsllog (fsl\_log), 100
- fsllog.help, 44
- fslmask, 127
- fslmask (fsl\_mask), 101
- fslmask.help, 44
- fslmaths (fsl\_maths), 102
- fslmaths.help, 24–28, 32, 35, 38, 39, 43, 44, 45, 47, 48, 51–54, 60, 61, 64, 65, 67, 69
- fslmax, 45
- fslmean, 46
- fslmean.help (fslstats.help), 66
- fslmerge (fsl\_merge), 103
- fslmerge.help, 46
- fslmin (fslmax), 45
- fslmul, 25
- fslmul (fsl\_mul), 104
- fslmul.help, 47
- fslnan (fsl\_nan), 105
- fslnan.help, 47
- fslnanm (fsl\_nanm), 106
- fslnanm.help, 48
- fslor, 49
- fslorient, 40, 50, 51
- fslorient.help, 50
- fslorienter, 51
- fslrand (fsl\_rand), 107
- fslrand.help, 51
- fslrandn (fsl\_randn), 108
- fslrandn.help, 52
- fslrange, 45, 52
- fslrange.help (fslstats.help), 66
- fslrecip (fsl\_recip), 109
- fslrecip.help, 53
- fslrem (fsl\_rem), 110
- fslrem.help, 54
- fslreorient2std, 54, 55
- fslreorient2std.help, 55
- fslreorient2std\_mat (fslreorient2std), 54
- fslrobustfov, 56
- fslrobustfov.help, 57
- fslroi, 57
- fslroi\_time (fslroi), 57
- fslsd, 58
- fslsd.help (fslstats.help), 66
- fslsin, 59
- fslsin.help, 60
- fslslicetimer, 60
- fslsmooth, 62
- fslsmooth (fsl\_smooth), 112
- fslsmooth.help, 61
- fslsmooth\_in\_mask, 62
- fslsplit, 63
- fslsplit.help, 64
- fslsqr (fsl\_sqr), 114
- fslsqr.help, 64
- fslsqrt (fsl\_sqrt), 115
- fslsqrt.help, 65
- fslstats, 36, 46, 59, 65, 68, 73
- fslstats.help, 66
- fslsub (fsl\_sub), 116
- fslsub.help, 66
- fslsub2 (fsl\_sub2), 117
- fslsub2.help, 67
- fslsum, 68, 72
- fslswapdim (fsl\_swapdim), 118
- fslswapdim.help, 68
- fsltan (fsl\_tan), 119
- fsltan.help, 69
- fslthresh (fsl\_thresh), 120
- fslthresh.help, 69
- fslval, 7–10, 70, 128, 129, 131, 137, 141, 146–149, 151, 153
- fslval.help, 70
- fslversion (fsl\_version), 123
- fslview, 71
- fslview.help, 72
- fslvol, 72
- fslvolume, 73
- fslxor, 73
- get.fsl, 124, 127
- get.fsloutput, 125
- get.imgext, 125
- get\_fsl (get.fsl), 124

- get\_mridefacer\_mask (mridefacer), 136
- get\_quickshear\_mask, 126
- getForms, 8, 14, 126
- have.fsl, 127
- have\_fsl (have.fsl), 127
- intent\_code, character-method
  - (intent\_code-methods), 128
- intent\_code-methods, 128
- intent\_name, character-method
  - (intent\_name-methods), 128
- intent\_name-methods, 128
- intent\_p1, character-method
  - (intent\_p1-methods), 129
- intent\_p1-methods, 129
- intent\_p2, character-method
  - (intent\_p2-methods), 129
- intent\_p2-methods, 129
- intent\_p3, character-method
  - (intent\_p3-methods), 129
- intent\_p3-methods, 129
- invert\_xfm, 130
- is.rpi (rpi\_orient), 143
- is\_rpi (rpi\_orient), 143
- magic, character-method (magic-methods),
  - 131
- magic-methods, 131
- mcflirt, 131
- mcflirt.help, 132
- melodic, 132
- melodic.help, 133
- mid\_sagittal\_align, 134
- mni\_face\_fname, 15
- mni\_face\_fname (mni\_fname), 134
- mni\_fname, 15, 134, 135
- mni\_img, 135
- mridefacer, 136
- nifti, 135
- parse\_avscale, 82, 137
- pixdim, character-method
  - (pixdim-methods), 137
- pixdim-methods, 137
- probtrackx, 138
- qform, character
  - (qform, character-method), 140
- qform, character-method, 140
- qform\_code, character-method
  - (qform\_code-methods), 141
- qform\_code-methods, 141
- quickshear\_deface\_image
  - (get\_quickshear\_mask), 126
- read\_cluster\_table (fsl\_cluster), 87
- read\_xfm, 142
- readnii, 17, 18, 20–23, 29, 31, 33, 37, 40, 49,
  - 50, 55, 56, 58, 59, 61, 63, 74–77,
  - 79–81, 83–86, 88, 90, 91, 93–112,
  - 114, 115, 117–121, 131, 141, 150
- readrpi, 141
- reverse\_rpi\_orient, 142
- reverse\_rpi\_orient\_file
  - (reverse\_rpi\_orient), 142
- rpi\_orient, 143, 143
- rpi\_orient\_file, 134, 141
- rpi\_orient\_file (rpi\_orient), 143
- run\_first\_all, 144
- run\_first\_all.help, 145
- scl\_inter, character-method
  - (scl\_inter-methods), 146
- scl\_inter-methods, 146
- scl\_slope, character-method
  - (scl\_slope-methods), 146
- scl\_slope-methods, 146
- sform, character
  - (qform, character-method), 140
- sform, character-method
  - (qform, character-method), 140
- sform\_code, character-method
  - (sform\_code-methods), 146
- sform\_code-methods, 146
- sizeof\_hdr, character-method
  - (sizeof\_hdr-methods), 147
- sizeof\_hdr-methods, 147
- slice\_code, character-method
  - (slice\_code-methods), 147
- slice\_code-methods, 147
- slice\_duration, character-method
  - (slice\_duration-methods), 148
- slice\_duration-methods, 148
- slice\_end, character-method
  - (slice\_end-methods), 148
- slice\_end-methods, 148

slice\_start,character-method  
    (slice\_start-methods), 149  
slice\_start-methods, 149  
susan, 149  
susan.help, 150  
system, 17, 18, 20–23, 29, 31, 33, 37, 40, 49,  
    50, 55, 56, 58, 59, 61, 71, 74–81,  
    83–86, 90, 91, 93–98, 100, 101,  
    103–110, 112, 114, 115, 117–121,  
    131, 133, 145, 150, 154  
  
toffset,character-method  
    (toffset-methods), 151  
toffset-methods, 151  
topup, 151  
  
vox\_offset,character-method  
    (vox\_offset-methods), 153  
vox\_offset-methods, 153  
voxdim, 72  
  
xfibres, 153