

Package ‘spm12r’

September 3, 2018

Type Package

Title Wrapper Functions for 'SPM' (Statistical Parametric Mapping)
Version 12 from the 'Wellcome' Trust Centre for 'Neuroimaging'

Version 2.8.0

Date 2018-08-13

Description Installs 'SPM12' to the R library directory and has
associated functions for 'fMRI' and general imaging utilities,
called through 'MATLAB'.

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Imports R.utils, neurobase, utils, matlabr (>= 1.5.2), oro.nifti,
git2r

Suggests knitr, rmarkdown, kirby21.t1 (>= 1.7), kirby21.fmri (>= 1.7),
scales, httr

SystemRequirements MATLAB

Encoding UTF-8

RoxygenNote 6.1.0

VignetteBuilder knitr

NeedsCompilation no

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Repository CRAN

Date/Publication 2018-09-03 07:50:03 UTC

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acpc_reorient	<i>AC/PC Reorientation</i>
---------------	----------------------------

Description

Function that AC/PC re-oriens the images for SPM spatial normalization routine. Uses nii_setOrigin from <http://www.mccauslandcenter.sc.edu/CRNL/sw/spm8/spm.zip>

Usage

```
acpc_reorient(infiles, modality = c("T1", "T2", "CT", "fMRI"),
             spmdir = spm_dir(), verbose = TRUE, install_dir = NULL, ...)
```

Arguments

infile	(character) Files to reorient. First file will be used to estimate AC/PC, then rest will be transformed
modality	T1, T2, CT, fMRI (T2*)
spmdir	(character) path for SPM12. If NULL, assumes SPM12 is in matlabpath and so is spm8/toolbox Must have nii_setOrigin installed. In <code>system('file("", package="spm12r")</code> from http://www.mccauslandcenter.sc.edu/CRNL/sw/spm8/spm.zip
verbose	(logical) Print diagnostic output
install_dir	directory to download SPM12
...	Arguments to pass to run_matlab_code

Value

Exit code from MATLAB. If not zero, there was an error

add_spm_dir	<i>Add SPM Directory</i>
-------------	--------------------------

Description

Add SPM Directory

Usage

```
add_spm_dir(x, spmdir = spm_dir(verbose = verbose), verbose = TRUE)
```

```
add_spm12_dir(x, spmdir = spm_dir(verbose = verbose), verbose = TRUE)
```

Arguments

x	Character vector of commands
spmdir	SPM Directory
verbose	Print diagnostic messages

Value

A character vector

 build_spm12_coregister

Batch SPM12 Coregister (Estimate and Reslice)

Description

Performs SPM12 coregistration estimation and reslicing on an Image

Usage

```
build_spm12_coregister(fixed, moving, other.files = NULL,
  cost_fun = c("nmi", "ecc", "ncc"), separation = c(4, 2),
  tol = c(0.02, 0.02, 0.02, 0.001, 0.001, 0.001, 0.01, 0.01, 0.01, 0.001,
  0.001, 0.001), fwhm = c(7, 7), interp = c("bspline4",
  "nearestneighbor", "trilinear", paste0("bspline", 2:3), paste0("bspline",
  5:7)), wrap_x = FALSE, wrap_y = FALSE, wrap_z = FALSE,
  mask = FALSE, prefix = "r", verbose = TRUE, ...)
```

```
build_spm12_coregister_estimate(fixed, moving, other.files = NULL,
  cost_fun = c("nmi", "ecc", "ncc"), separation = c(4, 2),
  tol = c(0.02, 0.02, 0.02, 0.001, 0.001, 0.001, 0.01, 0.01, 0.01, 0.001,
  0.001, 0.001), fwhm = c(7, 7), verbose = TRUE, ...)
```

```
build_spm12_coregister_reslice(fixed, moving, interp = c("bspline4",
  "nearestneighbor", "trilinear", paste0("bspline", 2:3), paste0("bspline",
  5:7)), wrap_x = FALSE, wrap_y = FALSE, wrap_z = FALSE,
  mask = FALSE, prefix = "r", verbose = TRUE, ...)
```

```
spm12_coregister_wrapper(..., func = c("build_spm12_coregister",
  "build_spm12_coregister_reslice", "build_spm12_coregister_estimate"),
  add_spm_dir = TRUE, spmdir = spm_dir(verbose = verbose, install_dir =
  install_dir), clean = TRUE, verbose = TRUE, outdir = NULL,
  install_dir = NULL)
```

```
spm12_coregister(..., add_spm_dir = TRUE, spmdir = spm_dir(verbose =
  verbose, install_dir = install_dir), clean = TRUE, verbose = TRUE,
  outdir = NULL, install_dir = NULL)
```

```
spm12_coregister_estimate(..., add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
  clean = TRUE, verbose = TRUE, outdir = NULL, install_dir = NULL)
```

```
spm12_coregister_reslice(..., add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
  clean = TRUE, verbose = TRUE, outdir = NULL, install_dir = NULL)
```

Arguments

fixed	File that is assumed fixed
moving	moving file to be registered to fixed space
other.files	Other files to register to fixed, in same space as moving file
cost_fun	Cost function
separation	The average distance between sampled points (in mm). Can be a vector to allow a coarse registration followed by increasingly fine
tol	The accuracy for each parameter. Iterations stop when differences between successive estimates are less than the required
fwhm	Gaussian smoothing to apply to the 256x256 joint histogram. Other information theoretic coregistration methods use fewer bins,
interp	Interpolator for sampling in fixed space
wrap_x	wrap in x-direction
wrap_y	wrap in y-direction
wrap_z	wrap in z-direction
mask	Mask the data. With masking enabled, the program searches through the whole time series looking for voxels which need to be sampled from outside the original images. Where this occurs, that voxel is set to zero for the whole set of images
prefix	Prefix to append to front of image filename
verbose	Print diagnostic messages
...	Additional arguments to pass to run_matlabbatch
func	not used
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
outdir	Directory to copy results. If full filename given, then results will be in <code>dirname(filename)</code>
install_dir	directory to download SPM12

Value

List of output files, the `matlabbatch` object, and the script

Examples

```
## Not run:
fname = paste0("~/Desktop/D2/scratch/",
"100-318_20070723_0957_CT_3_CT_Head-_SS_0.01_SyN_ROI.nii.gz")
spm = spm12_coregister(
fixed = fname,
moving = fname,
other.files = fname,
execute = FALSE)
```

```

## End(Not run)
if (matlabr::have_matlab()) {
  install_dir = tempdir()
  dims = rep(10, 3)
  fixed = array(rnorm(prod(dims)), dim = dims)
  fixed = oro.nifti::nifti(fixed)
  moving = array(rnorm(prod(dims)), dim = dims)
  moving = oro.nifti::nifti(moving)
  res = build_spm12_coregister(
    fixed = fixed, moving = moving,
    install_dir = install_dir)
}

```

build_spm12_first_level

SPM12 fMRI First Level Model

Description

SPM12 fMRI First Level Model

Usage

```

build_spm12_first_level(..., outdir = NULL,
  est_args = list(write_residuals = FALSE, method = "Classical", bayesian
    = NULL), verbose = TRUE)

```

```

spm12_first_level(..., outdir = NULL, est_args = list(write_residuals =
  FALSE, method = "Classical", bayesian = NULL), add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
  clean = TRUE, verbose = TRUE, install_dir = NULL)

```

Arguments

...	Arguments passed to build_spm12_first_level_spec
outdir	output directory for results
est_args	Arguments passed to build_spm12_fmri_est
verbose	Print diagnostic messages
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
install_dir	directory to download SPM12

Value

A list of objects, including an spm object and output files.

 build_spm12_first_level_spec

SPM12 fMRI First Level Specification

Description

SPM12 fMRI First Level Specification

Usage

```
build_spm12_first_level_spec(scans = NULL, outdir = NULL,
  units = c("scans", "secs"), slice_timed = TRUE, nslices = NULL,
  ref_slice = NULL, tr, condition_mat = NULL, condition_list = NULL,
  regressor_mat = NULL, regressor_list = NULL, hpf = 128,
  time_deriv = FALSE, disp_deriv = FALSE, interactions = FALSE,
  global_norm = c("None", "Scaling"), mthresh = 0.8, mask = NULL,
  correlation = c("AR(1)", "none", "FAST"), n_time_points = NULL,
  verbose = TRUE, overwrite = TRUE, ...)
```

```
spm12_first_level_spec(..., outdir = NULL, add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
  clean = TRUE, verbose = TRUE, overwrite = TRUE,
  install_dir = NULL)
```

Arguments

scans	images to run
outdir	output directory for results
units	The onsets of events or blocks can be specified in either scans or seconds.
slice_timed	Were the image slice-time corrected
nslices	If the data were slice-time corrected, the number of slices of the image
ref_slice	If the data were slice-time corrected, the reference slice
tr	The repetition time, in seconds
condition_mat	multiple condition mat/txt file
condition_list	List of conditions: see spm12_condition . This should be a list (or a list of lists) which have the items: name, onset, duration, time_mod_order, param_mod, or th. name does not need to be specified if it is a named list of lists.
regressor_mat	multiple regressor mat/txt file
regressor_list	List of regressors: see spm12_regressor . This should be a list (or a list of lists) which have the items: name, value, and n_time_points. name does not need to be specified if it is a named list of lists.
hpf	High pass filter, in seconds.

time_deriv	time derivative. The time derivative allows the peak response to vary by plus or minus a second.
disp_deriv	dispersion derivative, allows the width of the response to vary.
interactions	Model interactions, Generalized convolution of inputs with basis set.
global_norm	Global intensity normalisation
mthresh	Masking threshold, defined as proportion of globals.
mask	Specify an image for explicitly masking the analysis.
correlation	Serial correlations in fMRI time series
n_time_points	Number of time points
verbose	Print diagnostic messages
overwrite	If a SPM.mat file exists in the outdir, should the file be removed?
...	Arguments passed to run_spm12_script
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
install_dir	directory to download SPM12

Value

A list of objects, including an spm object and output files.

build_spm12_realign *SPM12 Realign (Estimate and Reslice)*

Description

Performs SPM12 realignment estimation and reslicing on an Image

Usage

```
build_spm12_realign(filename, time_points = NULL, fwhm = 5,
  quality = 0.9, separation = 4, register_to = c("first", "mean"),
  est_interp = c("bspline2", "trilinear", paste0("bspline", 3:7)),
  wrap_x = FALSE, wrap_y = FALSE, wrap_z = FALSE,
  weight_image = NULL, reslice = c("all+mean", "all", "2:n", "mean"),
  reslice_interp = c("bspline4", "nearestneighbor", "trilinear",
  paste0("bspline", 2:3), paste0("bspline", 5:7), "fourier"),
  mask = FALSE, prefix = "r", verbose = TRUE, ...)

spm12_realign(..., add_spm_dir = TRUE, spmdir = spm_dir(verbose =
  verbose, install_dir = install_dir), clean = TRUE, retimg = FALSE,
  reorient = FALSE, verbose = TRUE, outdir = NULL,
  install_dir = NULL)
```


Arguments

filename	Files to be realigned and resliced
time_points	A vector of time points to run realignment, If filename is a 4D file, then will do all the time points. Otherwise, filename must be a character vector of 3D files or a list of 3D nifti objects.
fwhm	Full-Width Half Max to smooth. Gaussian smoothing to apply to the 256x256 joint histogram.
quality	Quality versus speed trade-off. Highest quality (1) gives most precise results, whereas lower qualities gives faster realignment.
separation	The average distance between sampled points (in mm). Can be a vector to allow a coarse registration followed by increasingly fine
register_to	Should the files be registered to the first or the mean
est_interp	Interpolator for estimation
wrap_x	wrap in x-direction
wrap_y	wrap in y-direction
wrap_z	wrap in z-direction
weight_image	weighting image to weight each voxel of the reference image during estimation. The weights are proportional to the inverses of the standard deviations. May be used when there is a lot of motion.
reslice	Options for reslicing all - all images in filename, 2:n - all images in filename 2:length(filename), all+mean - all images and the mean, mean - mean only
reslice_interp	Interpolator for reslicing
mask	Mask the data. With masking enabled, the program searches through the whole time series looking for voxels which need to be sampled from outside the original images. Where this occurs, that voxel is set to zero for the whole set of images
prefix	Prefix to append to front of image filename
verbose	Print diagnostic messages
...	Arguments passed to run_spm12_script
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in?
outdir	Directory to copy results. If full filename given, then results will be in <code>dirname(filename)</code>
install_dir	directory to download SPM12

Value

List of output files, the `matlabbatch` object, and the script

Examples

```

dims = rep(10, 4)
temp_nii = array(rnorm(prod(dims)), dim = dims)
temp_nii = oro.nifti::nifti(temp_nii)
res = build_spm12_realign(temp_nii)

```

 bwconncomp

Label Connected Clusters of Certain Size

Description

Get Cluster of certain size from `spm_bwlabel`

Usage

```

bwconncomp(infile, outfile = NULL, retimg = TRUE, conn = 26,
  reorient = FALSE, spmdir = spm_dir(), verbose = TRUE,
  install_dir = NULL)

```

Arguments

<code>infile</code>	input filename
<code>outfile</code>	output filename
<code>retimg</code>	Return the image instead of matlab output
<code>conn</code>	Connections to be passed to MATLAB's <code>bwconncomp</code>
<code>reorient</code>	If <code>retimg</code> , then this argument is passed to <code>readNIFTI</code>
<code>spmdir</code>	(character) path for SPM12. If <code>NULL</code> , assumes SPM12 is in <code>matlabpath</code> .
<code>verbose</code>	Print Diagnostics
<code>install_dir</code>	directory to download SPM12

Value

Name of output file or `nifti` object, depending on `retimg`

Examples

```

library(neurobase)
set.seed(1234)
dims = c(30, 30, 10)
arr = array(rnorm(prod(dims)), dim = dims)
nim = nifti(arr)
mask = datatyper(nim > 1)
## Not run:
cc = bwconncomp(mask)
tab = table(c(cc))

## End(Not run)

```

filename_check	<i>Perform filename checks for SPM</i>
----------------	--

Description

Checks a filename to see if nifti and expands paths to absolute paths

Usage

```
filename_check(filename, ...)
```

Arguments

filename	filename of an image or nifti object
...	arguments passed to checknii

Value

Character of filename

See Also

[checknii](#)

group_xyz	<i>Center of Gravity for Multiple Areas</i>
-----------	---

Description

Find Center of Gravity of Each Area of Image, after thresholding

Usage

```
group_xyz(img, k = 1, ...)
```

Arguments

img	Object of class nifti
k	Minimum number of voxels for a cluster. See spm_bwlabel
...	Arguments passed to spm_bwlabel

Value

Matrix of 3 columns

install_spm12	<i>Install SPM12 file into directory</i>
---------------	--

Description

Install spm12 scripts to spm12r for script capabilities

Usage

```
install_spm12(lib.loc = NULL, verbose = TRUE, install_dir = NULL)
```

Arguments

lib.loc	a character vector with path names of R libraries. Passed to system.file
verbose	print diagnostic messages
install_dir	Alternative directory to download SPM12

Examples

```
tdir = tempfile()
dir.create(tdir)
res = install_spm12(install_dir = tdir)
res = install_spm12(install_dir = tdir)
```

ntime_points	<i>Get number of time points from a file</i>
--------------	--

Description

Extracts the number of time points from a nifti object, list or character

Usage

```
ntime_points(filename)
```

Arguments

filename	List of nifti objects, a vector of character filenames, or a single 4D nifti
----------	--

Value

Vector of time points

run_matlabbatch	<i>Run Matlab Batch from List</i>
-----------------	-----------------------------------

Description

Run Matlab Batch from List

Usage

```
run_matlabbatch(spm, add_spm_dir = TRUE, clean = TRUE,
  verbose = TRUE, gui = FALSE, ...)
```

```
matlabbatch_job(spm, add_spm_dir = TRUE, gui = FALSE, ...)
```

```
matlabbatch_to_script(spm, batch_prefix = "matlabbatch{1}.", ...)
```

Arguments

spm	List of the class matlabbatch
add_spm_dir	should SPM12 directory be added to the script
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
gui	is the GUI necessary?
...	additional arguments to pass to matlabbatch_job
batch_prefix	prefix to add to the names of spm

Value

Result of [run_matlab_script](#)

run_spm12_script	<i>Wrapper for running spm12_script</i>
------------------	---

Description

Runs [spm12_script](#) with wrapper for spm12r functions

Usage

```
run_spm12_script(script_name, jobvec = NULL, mvec = NULL,
  add_spm_dir = TRUE, spmdir = spm_dir(verbose = verbose),
  clean = TRUE, verbose = TRUE, single_thread = FALSE, ...)
```

```
build_spm12_script(script_name, jobvec = NULL, mvec = NULL,
  add_spm_dir = TRUE, spmdir = spm_dir(verbose = verbose),
  verbose = TRUE, install_dir = NULL, ...)
```

Arguments

script_name	Name of the script filename without .m ext, passed to spm12_script
jobvec	Vector of characters to be substituted in _job.m file
mvec	Vector of characters to be substituted in .m file
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
single_thread	Should the flag <code>-singleCompThread</code> be executed to limit MATLAB to a single computational thread?
...	Arguments to pass to spm12_script
install_dir	directory to download SPM12

Value

Result of [run_matlab_script](#)

spm12_condition	<i>Build Conditions for SPM12 first level model</i>
-----------------	---

Description

Build Conditions for SPM12 first level model

Usage

```
spm12_condition(name, onset, duration, time_mod_order = 0,
  param_mod = NULL, orth = TRUE)
```

```
spm12_condition_list(cond)
```

Arguments

name	Name of the condition
onset	vector of onset of the condition
duration	vector of duration of the condition, must be the same length as onset
time_mod_order	time modulation order. This option allows for the characterization of linear or nonlinear time effects. Zero means no modulation
param_mod	parametric modulation. Not currently supported in spm12r
orth	Orthogonalize the regressors within trial types.
cond	List of conditions

Value

A list of objects, each with a name, onset, duration, and other condition values.

Examples

```
res = spm12_condition(
  name = "condition1",
  onset = c(0, 2, 4, 6, 8),
  duration = rep(1, 5) )
print(res)
L = list(
  cond1 = list(onset = c(0, 2, 4, 6, 8), duration = rep(1, 5)),
  cond2 = list(onset = c(0, 2, 4, 6, 8) + 1, duration = rep(1, 5))
)
res = spm12_condition_list(L)
print(res)
```

 spm12_contrast

Build contrasts for SPM12 first level model

Description

Build contrasts for SPM12 first level model

Usage

```
spm12_contrast(name, weights, replicate = c("none", "repl", "replsc",
  "sess", "both", "bothsc"))
```

```
spm12_contrast_list(cons, type = "T")
```

Arguments

name	Name of the contrast
weights	Weights of the contrast, must be the same length as the number of regressors
replicate	If there are multiple sessions with identical conditions, one might want to specify contrasts which are identical over sessions. Options are no replication (none), replicate (repl), replicate + scale (replsc), create per session (sess), Both: Replicate + Create per session (both), Both: Replicate + Scale + Create per session (bothsc)
cons	List of contrasts
type	type of contrast, T-statistic or F-statistic

Value

A list of objects, each with a name and value

Examples

```

res = spm12_contrast(name = "condition1", weights = c(
1, rep(0, 8)))
print(res)
contrasts = list(
list(name = "LeftHand",
      weights = c(1, rep(0, 7)),
      replicate = "none",
      type = "T" ),
list(name = "RightHand",
      weights = c(0, 1, rep(0, 6)),
      replicate = "none",
      type = "T"),
list(name = "AllEffects",
      weights = rbind(
c(1, rep(0, 7)),
      c(0, 1, rep(0, 6))
      ),
      replicate = "none",
      type = "F")
)
res = spm12_contrast_list(contrasts)
print(res)

```

spm12_contrast_manager

SPM12 fMRI Contrasts

Description

SPM12 fMRI Contrasts

Usage

```

spm12_contrast_manager(..., add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose), clean = TRUE, verbose = TRUE,
  install_dir = NULL)

```

```

build_spm12_contrast_manager(spm, delete_existing = TRUE,
  contrast_list = NULL, ...)

```

Arguments

...	Arguments passed to matlabbatch_to_script
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running

verbose	Print diagnostic messages
install_dir	directory to download SPM12
spm	Path to SPM.mat file
delete_existing	Delete existing contrasts
contrast_list	List of contrasts to pass to spm12_contrast_list for conversion

Value

A list of output and results

spm12_contrast_query *Build contrasts query for SPM12 results*

Description

Build contrasts query for SPM12 results

Usage

```
spm12_contrast_query(weights = Inf, name = "",
  threshold_type = c("FWE", "none", "FDR"), threshold = 0.05,
  number_extent_voxels = 0, mask_type = c("None", "Contrast", "Image"),
  mask_image = NULL, mask_contrast = NULL, mask_threshold = 0.05,
  mask_inclusive = TRUE)
```

```
spm12_contrast_query_list(cons)
```

Arguments

weights	Weights of the contrast, must be the same length as the number of regressors
name	Name of the contrast
threshold_type	type of thresholding done, if any
threshold	Threshold value
number_extent_voxels	Number of voxel extent to call an area a cluster
mask_type	type of mask, if any
mask_image	If mask_type = "Image", then the filename of the mask
mask_contrast	Vector of weights for the contrast that will be used as the mask if mask_type = "Contrast"
mask_threshold	if mask_type = "Contrast", the threshold for the mask
mask_inclusive	Is the mask inclusive? If FALSE, then values in the mask which are zero will be included in the output
cons	List of contrasts

Value

A list of objects, each with a `titlestr` (title string), `contrast`, `threshold description`, `threshold value`, `extent of voxels`, and a `mask` (if appropriate)

Examples

```
res = spm12_contrast_query(name = "condition1", weights = 1)
print(res)
contrasts = list(
  list(name = "All Contrasts",
        weights = Inf
      ),
  list(name = "RightHand",
        weights = 2)
)
res = spm12_contrast_query_list(contrasts)
print(res)
```

spm12_coregister.deprecated

SPM12 Coregister (Estimate and Reslice)

Description

Performs SPM12 coregistration estimation and reslicing on an Image

Usage

```
spm12_coregister.deprecated(fixed, moving, other.files = NULL,
  prefix = "r", add_spm_dir = TRUE, spmdir = spm_dir(),
  clean = TRUE, verbose = TRUE, outdir = NULL, install_dir = NULL,
  ...)
```

Arguments

<code>fixed</code>	File that is assumed fixed
<code>moving</code>	moving file to be registered to fixed space
<code>other.files</code>	Other files to register to fixed, in same space as moving file
<code>prefix</code>	Prefix to append to front of image filename
<code>add_spm_dir</code>	Add SPM12 directory from this package
<code>spmdir</code>	SPM dir to add, will use package default directory
<code>clean</code>	Remove scripts from temporary directory after running
<code>verbose</code>	Print diagnostic messages
<code>outdir</code>	Directory to copy results. If full filename given, then results will be in <code>dirname(filename)</code>
<code>install_dir</code>	directory to download SPM12
<code>...</code>	Arguments passed to run_spm12_script

Value

Result from run_matlab_script

spm12_fmri_est	<i>SPM12 FMRI Estimation</i>
----------------	------------------------------

Description

SPM12 FMRI Estimation

Usage

```
spm12_fmri_est(..., add_spm_dir = TRUE, spmdir = spm_dir(verbose =
  verbose), clean = TRUE, verbose = TRUE, install_dir = NULL)
```

```
build_spm12_fmri_est(spm, write_residuals = FALSE,
  method = c("Classical", "Bayesian", "Bayesian2"),
  bayesian = list(space.volume.block_type = "Slices", signal = "UGL", ARP
  = 3, noise.UGL = 1, LogEv = "No", anova.first = "No", anova.second =
  "Yes", gcon = list(name = "", convec = numeric(0))), ...)
```

Arguments

...	Arguments passed to matlabbatch_to_script
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
install_dir	directory to download SPM12
spm	Path to SPM.mat file
write_residuals	Should residuals be written?
method	Method for model estimation
bayesian	If method = "Bayesian", this is for a 1st level model Bayesian estimation and this list specifies the parameters

Value

A list of output and results

spm12_normalize

*SPM12 Normalize (Estimate and Write)***Description**

Performs SPM12 (Spatial) Normalization on an Image

Usage

```
spm12_normalize(filename, other.files = NULL,
  bounding_box = matrix(c(-90, -126, -72, 90, 90, 108), nrow = 2, byrow =
  TRUE), biasreg = 0.001, biasfwhm = 60, regularization = c(0, 0.001,
  0.5, 0.05, 0.2), affine = c("mni", "eastern", "subj", "none", ""),
  smoothness = 0, sampling_distance = 3, voxel_size = c(2, 2, 2),
  interp = c("bspline4", "nearestneighbor", "trilinear",
  paste0("bspline", 2:3), paste0("bspline", 5:7)), add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
  clean = TRUE, verbose = TRUE, install_dir = NULL,...)
```

Arguments

filename	File to be normalized to the template
other.files	Files to be written using the estimated normalization
bounding_box	matrix (2x3) of the bounding box to use. Default is for MNI 2mm template size
biasreg	Amount of bias regularization
biasfwhm	FWHM of Gaussian smoothness of bias.
regularization	parameters for warping regularization
affine	Space to register the image to, using an affine registration
smoothness	FWHM of smoothing done
sampling_distance	smoothingess of the warping field. This is used to derive a fudge factor to account for correlations between neighbouring voxels. Smoother data have more
voxel_size	The voxel sizes (x, y & z, in mm) of the written normalised images.
interp	Interpolator for sampling in fixed space
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script

Value

List of output filenames

 spm12_normalize_est *SPM12 Normalize (Estimate)*

Description

Estimate SPM12 (Spatial) Normalization from image

Usage

```
spm12_normalize_est(filename, biasreg = 0.001, biasfwhm = 60,
  regularization = c(0, 0.001, 0.5, 0.05, 0.2), affine = c("mni",
  "eastern", "subj", "none", ""), smoothness = 0,
  sampling_distance = 3, add_spm_dir = TRUE, spmdir = spm_dir(verbose
  = verbose, install_dir = install_dir), clean = TRUE, verbose = TRUE,
  install_dir = NULL, ...)
```

Arguments

filename	File to be normalized to the template
biasreg	Amount of bias regularization
biasfwhm	FWHM of Gaussian smoothness of bias.
regularization	parameters for warping regularization
affine	Space to register the image to, using an affine registration
smoothness	FWHM of smoothing done
sampling_distance	amount of smoothing of the warping field. This is used to derive a fudge factor to account for correlations between neighbouring voxels. Smoother data have more
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script

Value

Result from `run_matlab_script`

 spm12_normalize_write *SPM12 Normalize (Write)*

Description

Applies SPM12 (Spatial) Normalization to images

Usage

```
spm12_normalize_write(deformation, other.files = NULL,
  bounding_box = matrix(c(-90, -126, -72, 90, 90, 108), nrow = 2, byrow =
  TRUE), voxel_size = c(2, 2, 2), interp = c("bspline4",
  "nearestneighbor", "trilinear", paste0("bspline", 2:3), paste0("bspline",
  5:7)), retimg = FALSE, reorient = FALSE, add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
  clean = TRUE, verbose = TRUE, install_dir = NULL, ...)
```

```
build_spm12_normalize_write(deformation, other.files = NULL,
  bounding_box = matrix(c(-90, -126, -72, 90, 90, 108), nrow = 2, byrow =
  TRUE), voxel_size = c(2, 2, 2), interp = c("bspline4",
  "nearestneighbor", "trilinear", paste0("bspline", 2:3), paste0("bspline",
  5:7)), verbose = TRUE, ...)
```

Arguments

deformation	Filename of deformation (nifti)
other.files	Files to be written using the estimated normalization
bounding_box	matrix (2x3) of the bounding box to use. Default is for MNI 2mm template size
voxel_size	The voxel sizes (x, y & z, in mm) of the written normalised images.
interp	Interpolator for sampling in fixed space
retimg	Logical indicating if image should be returned or result from run_matlab_script
reorient	if retimg=TRUE pass to readNIFTI
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script

Value

List of SPM object, results, and output filenames

Examples

```

dims = rep(10, 3)
temp_nii = array(rnorm(prod(dims)), dim = dims)
temp_nii = oro.nifti::nifti(temp_nii)
res = build_spm12_normalize_write(temp_nii,
other.files = temp_nii,
install_dir = tempdir())

```

spm12_realign.deprecated

SPM12 Realign (Estimate and Reslice)

Description

Performs SPM12 realignment estimation and reslicing on an Image

Usage

```

spm12_realign.deprecated(filename, fwhm = 5, register_to = c("first",
"mean"), reslice = c("all", "2:n", "all+mean", "mean"), prefix = "r",
add_spm_dir = TRUE, spmdir = spm_dir(verbose = verbose, install_dir =
install_dir), clean = TRUE, verbose = TRUE, outdir = NULL,
install_dir = NULL, ...)

```

Arguments

filename	Files to be realigned and resliced
fwhm	Full-Width Half Max to smooth
register_to	Should the files be registered to the first or the mean
reslice	Options for reslicing all - all images in filename, 2:n - all images in filename 2:length(filename), all+mean - all images and the mean, mean - mean only
prefix	Prefix to append to front of image filename
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
outdir	Directory to copy results. If full filename given, then results will be in dirname(filename)
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script

Value

Result from [run_matlab_script](#)

spm12_realign_est *SPM12 Realign (Estimate)*

Description

Performs SPM12 Realignment estimation on an Image

Usage

```
spm12_realign_est(filename, fwhm = 5, register_to = c("first", "mean"),
  add_spm_dir = TRUE, spmdir = spm_dir(verbose = verbose, install_dir =
  install_dir), clean = TRUE, verbose = TRUE, outdir = NULL,
  install_dir = NULL, ...)
```

Arguments

filename	Files to be realigned
fwhm	Full-Width Half Max to smooth
register_to	Should the files be registered to the first or the mean
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
outdir	Directory to copy results. If full filename given, then results will be in dirname(filename)
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script

Value

Character list of filenames from output

spm12_regressor *Build Regressors for SPM12 first level model*

Description

Build Regressors for SPM12 first level model

Usage

```
spm12_regressor(name, value, n_time_points)
```

```
spm12_regressor_list(reg, n_time_points)
```


Arguments

name	Name of the regressor
value	Value of the regressor, must be the same length as n_time_points
n_time_points	Number of time points for the analysis
reg	List of regressors

Value

A list of objects, each with a name and value

Examples

```
res = spm12_regressor(name = "condition1", value = c(
  rep(1, 10), rep(0, 10)), n_time_points = 20)
print(res)
L = list(
  cond1 = list(value = c(rep(1, 10), rep(0, 10)), n_time_points = 20),
  cond2 = list(value = c(rep(0, 10), rep(1, 10)), n_time_points = 20)
)
res = spm12_regressor_list(L, n_time_points = 20)
print(res)
```

 spm12_results

SPM12 Results Report

Description

SPM12 Results Report

Usage

```
spm12_results(..., add_spm_dir = TRUE, spmdir = spmdir(verbose =
  verbose, install_dir = install_dir), clean = TRUE, verbose = TRUE,
  display = FALSE, desktop = FALSE, install_dir = NULL)
```

```
build_spm12_results(spm, units = c("Volumetric", "Scalp-Time",
  "Scalp-Frequency", "Time-Frequency", "Frequency-Frequency"),
  result_format = c("none", "ps", "eps", "png", "pdf", "jpg", "tif",
  "fig", "csv", "nidm"), write_images = c("none", "threshold_spm",
  "binary_clusters", "nary_clusters"), contrast_list = NULL,
  image_basename = NULL, ...)
```

Arguments

...	Arguments passed to matlabbatch_to_script
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
display	Run run_matlab_script with the display option on, which is required in some cases of output. May fail if no displays are available.
desktop	Run run_matlab_script with the desktop option on. May fail if no displays are available.
install_dir	directory to download SPM12
spm	Path to SPM.mat file
units	Units of the data
result_format	Output format to save, if any
write_images	Type of images to write out
contrast_list	List of contrasts (or just one), to pass to spm12_contrast_query_list
image_basename	Base stub of filenames, if any are to be written out

Value

A list of output and results

spm12_script	<i>Find SPM12 Script</i>
--------------	--------------------------

Description

Copies the SPM12 script from the scripts directory to a temporary file

Usage

```
spm12_script(script_name, outdir = tempdir())
```

Arguments

script_name	Name of the script filename without ".m" ext
outdir	Path to copy scripts and run

Value

Character vector of script paths

Examples

```
spm12_script(script_name = "Segment")
```

spm12_segment	<i>SPM12 Segment</i>
---------------	----------------------

Description

Performs SPM12 Segmentation on an Image

Usage

```
spm12_segment(filename, set_origin = TRUE, biasreg = 0.001,
  biasfwhm = 60, native = TRUE, dartel = FALSE, modulated = FALSE,
  unmodulated = FALSE, bias_field = FALSE, bias_corrected = FALSE,
  n_gaus = c(1, 1, 2, 3, 4, 2), smoothness = 0,
  sampling_distance = 3, regularization = c(0, 0.001, 0.5, 0.05, 0.2),
  affine = c("mni", "eastern", "subj", "none"), mrf = 1,
  def_inverse = TRUE, def_forward = TRUE, warp_cleanup = c("light",
  "none", "thorough"), reting = TRUE, add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
  clean = TRUE, verbose = TRUE, reorient = FALSE,
  install_dir = NULL, ...)
```

Arguments

filename	File to be segmented
set_origin	Run acpc_reorient on image first. Warning, this will set the orientation differently
biasreg	Amount of bias regularization
biasfwhm	FWHM of Gaussian smoothness of bias.
native	Keep tissue class image (c*) in alignment with the original.
dartel	Keep tissue class image (rc*) that can be used with the Dartel toolbox .
modulated	Keep modulated images. Modulation is to compensate for the effect of spatial normalisation.
unmodulated	Keep unmodulated data
bias_field	save a bias corrected version of your images
bias_corrected	save an estimated bias field from your images
n_gaus	The number of Gaussians used to represent the intensity distribution for each tissue class. Can be 1:8 or infinity
smoothness	FWHM of smoothing done
sampling_distance	smoothingess of the warping field. This is used to derive a fudge factor to account for correlations between neighbouring voxels. Smoother data have more
regularization	parameters for warping regularization
affine	Space to register the image to, using an affine registration

mrf	strength of the Markov random field. Setting the value to zero will disable the cleanup.
def_inverse	keep the inverse deformation field
def_forward	keep the forward deformation field
warp_cleanup	Level of cleanup with the warping. If you find pieces of brain being chopped out in your data, then you may wish to disable or tone down the cleanup procedure.
retimg	Logical indicating if image should be returned or result from run_matlab_script
add_spm_dir	Add SPM12 directory from this package
spm_dir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
reorient	if retimg=TRUE pass to readNIFTI
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script

Value

List of output files (or niftis depending on retimg), output matrix, and output deformations.

spm12_slice_timing	<i>SPM12 Slice Timing Correction</i>
--------------------	--------------------------------------

Description

Performs SPM12 slice timing correction on images

Usage

```
spm12_slice_timing(filename, time_points = NULL, nslices, tr, ta = tr -
  tr/nslices, slice_order = 1:nslices, ref_slice, prefix = "a",
  add_spm_dir = TRUE, spmdir = spm_dir(verbose = verbose, install_dir =
  install_dir), clean = TRUE, verbose = TRUE, outdir = tempdir(),
  retimg = FALSE, reorient = FALSE, install_dir = NULL, ...)
```

```
build_spm12_slice_timing(filename, time_points = NULL, nslices, tr,
  ta = tr - tr/nslices, slice_order = 1:nslices, ref_slice,
  prefix = "a", add_spm_dir = TRUE, spmdir = spm_dir(verbose =
  verbose, install_dir = install_dir), clean = TRUE, verbose = TRUE,
  outdir = tempdir(), install_dir = NULL, ...)
```

Arguments

filename	Files to be slice-time corrected
time_points	A vector of time points to run slice-time correction. If filename is a 4D file, then will do all the time points. Otherwise, filename must be a character vector of 3D files or a list of 3D nifti objects.
nslices	Number of slices in the images
tr	Repetition time (in seconds)
ta	Time between the first and the last slice within one scan
slice_order	Order slices were taken (if not specified, assumed ascending), bottom slice = 1
ref_slice	Reference slice
prefix	Prefix to append to front of image filename
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
outdir	Directory to copy results
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to readNIFTI .
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script

Value

List of results, the SPM job, the script and the outfile

spm12_slice_timing.deprecated

SPM12 Slice Timing Correction

Description

Performs SPM12 slice timing correction on images

Usage

```
spm12_slice_timing.deprecated(filename, time_points = NULL, nslices, tr,
  ta = tr - tr/nslices, slice_order = 1:nslices, ref_slice,
  prefix = "a", add_spm_dir = TRUE, spmdir = spm_dir(verbose =
  verbose, install_dir = NULL), clean = TRUE, verbose = TRUE,
  outdir = tempdir(), retimg = FALSE, reorient = FALSE,
  install_dir = NULL, ...)
```

Arguments

filename	Files to be slice-time corrected
time_points	Time points to run slice-time correction. If filename is a 4D file, then will do all the time points. Otherwise, filename must be a character vector of 3D files or a list of 3D nifti objects.
nslices	Number of slices in the images
tr	Repetition time (in seconds)
ta	Time between the first and the last slice within one scan
slice_order	Order slices were taken (if not specified, assumed ascending), bottom slice = 1
ref_slice	Reference slice
prefix	Prefix to append to front of image filename
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
outdir	Directory to copy results
retimg	(logical) return image of class nifti
reorient	(logical) If retimg, should file be reoriented when read in? Passed to readNIFTI .
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script

Value

Output filenames

spm12_smooth	<i>SPM12 Smooth</i>
--------------	---------------------

Description

Performs SPM12 Smoothing on an Image

Usage

```
spm12_smooth(filename, retimg = FALSE, fwhm = 8, dtype = c("SAME",
  "UINT8", "INT16", "INT32", "FLOAT32", "FLOAT64"),
  implicit_mask = FALSE, prefix = "s", add_spm_dir = TRUE,
  spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
  clean = TRUE, verbose = TRUE, reorient = FALSE,
  install_dir = NULL, ...)
```

Arguments

filename	File to be smoothed
retimg	Logical indicating if image should be returned or result from run_matlab_script
fwhm	Full-Width Half Max to smooth
dtype	data type for the output format
implicit_mask	Should an implicit mask be used. An "implicit mask" is a mask implied by a particular voxel value (0 for images with integer type, NaN for float images).
prefix	Prefix to append to front of image filename
add_spm_dir	Add SPM12 directory from this package
spmdir	SPM dir to add, will use package default directory
clean	Remove scripts from temporary directory after running
verbose	Print diagnostic messages
reorient	if retimg=TRUE pass to readNIfTI
install_dir	directory to download SPM12
...	Arguments passed to run_spm12_script readNIfTI

Value

Result from [run_matlab_script](#) or nifti file, depending on `retimg`

spm_bwlabel	<i>SPM BWLabel Clusters of Certain Size</i>
-------------	---

Description

Get Cluster of certain size from `spm_bwlabel`

Usage

```
spm_bwlabel(infile, outfile = NULL, retimg = TRUE, k = NULL,
            topN = NULL, margin = NULL, binary = TRUE,
            spmdir = spm_dir(verbose = verbose, install_dir = install_dir),
            reorient = FALSE, verbose = TRUE, install_dir = NULL)
```

Arguments

infile	input filename
outfile	output filename
retimg	Return the image instead of matlab output
k	Minimum cluster size needed
topN	Top number of clusters kept (used if k is NULL)
margin	Margin to loop over if wanted in 2D

binary	(logical) Should the result be binary or numbered with cluster.
spm_dir	SPM directory (for MATLAB)
reorient	If reting, then this argument is passed to readNIFTI
verbose	Print Diagnostics
install_dir	directory to download SPM12

Value

Output from `run_matlab_script` or `nifti` object, depending on `reting`

Result from [run_matlab_script](#)

Note

Taken from http://en.wikibooks.org/wiki/SPM/How-to#How_to_remove_clusters_under_a_certain_size_in_a_binary_mask.

spm_dir	<i>Get SPM12 Directory</i>
---------	----------------------------

Description

Returns the SPM12 directory

Usage

```
spm_dir(verbose = FALSE, install_dir = NULL)
```

Arguments

verbose	print diagnostic messages, passed to install_spm12
install_dir	directory to download SPM12

Value

Character vector of spm12 paths

spm_directory	<i>SPM Directory</i>
---------------	----------------------

Description

SPM Directory

Usage

```
spm_directory(spm)
```

Arguments

spm	Path to SPM.mat file
-----	----------------------

Value

Path to working directory

spm_probs_to_seg	<i>SPM Probability to Hard Segmentation</i>
------------------	---

Description

Converts probability images from SPM segmentation to a hard, choose-one segmentation

Usage

```
spm_probs_to_seg(img, ties.method = c("first", "last", "random"))
```

Arguments

img	list of images for probabilities for each class
ties.method	a character string specifying how ties are handled. See max.col . Note, order of ties is different than max.col .

Value

Object of class nifti

Examples

```
## Not run:
spm_seg = spm12_segment(image)$outfiles
seg = spm_probs_to_seg(spm_seg)
```

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

spm_version	<i>SPM Version</i>
-------------	--------------------

Description

SPM Version

Usage

```
spm_version()  
spm12_version()
```

Value

Character vector of length 1

Examples

```
if (matlabr::have_matlab()) {  
    spm_version()  
}
```

spm_xmat	<i>SPM X Matrix</i>
----------	---------------------

Description

SPM X Matrix

Usage

```
spm_xmat(spm)
```

Arguments

spm	Path to SPM.mat file
-----	----------------------

Value

Matrix of values

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