

Package ‘fmriqa’

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Title Functional MRI Quality Assurance Routines
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Description Methods for performing fMRI quality assurance (QA) measurements of test objects. Heavily based on the fBIRN procedures detailed by Friedman and Glover (2006) <[doi:10.1002/jmri.20583](https://doi.org/10.1002/jmri.20583)>.
BugReports <https://github.com/martin3141/fmriqa/issues>
License GPL-3
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fmriqa-package

fmriqa: fMRI quality assurance routines

Description

The fmriqa package provides an implementation of the fMRI quality assurance analysis protocol detailed by Friedman and Glover (2006) <doi:10.1002/jmri.20583>.

Details

#' To learn more about fmriqa, start with the vignettes: 'browseVignettes(package = "fmriqa")'

For a full list of functions: 'help(package=fmriqa, help_type="html")'

Author(s)

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See Also

Useful links:

- Report bugs at <https://github.com/martin3141/fmriqa/issues>

run_fmriqa

Run fMRI quality assurance procedure on a NIfTI data file

Description

Run fMRI quality assurance procedure on a NIfTI data file

Usage

```
run_fmriqa(data_file = NULL, roi_width = 21, slice_num = NULL, skip = 2,
  tr = NULL, pix_dim = NULL, poly_det_ord = 3, spike_detect = FALSE,
  x_pos = NULL, y_pos = NULL, plot_title = NULL, last_vol = NULL,
  gen_png = TRUE, gen_res_csv = TRUE, gen_pdf = FALSE,
  gen_spec_csv = FALSE, png_fname = NULL, res_fname = NULL,
  pdf_fname = NULL, spec_fname = NULL, verbose = TRUE, bg_smooth = 12,
  bg_shrink = 25)
```

Arguments

data_file	input data in nifti format, a file chooser will open if not set
roi_width	roi analysis region in pixels (default=21)
slice_num	slice number for analysis (default=middle slice)
skip	number of initial volumes to exclude from the analysis (default=2)
tr	override the TR detected from data (seconds)
pix_dim	override the x,y,z pixel dimensions (mm) detected from data eg pixdim=c(3,3,3)
poly_det_ord	polynomial order used for detrending (default=3)
spike_detect	generate k-space spike-detection plot (default=FALSE)
x_pos	x position of ROI (default=center of gravity)
y_pos	y position of ROI (default=center of gravity)
plot_title	add a title to the png and pdf plots
last_vol	last volume number to use in the analysis
gen_png	output png plot (default=TRUE)
gen_res_csv	output csv results (default=TRUE)
gen_pdf	output pdf plot (default=FALSE)
gen_spec_csv	output csv of spectral points (default=FALSE)
png_fname	png plot filename
res_fname	csv results filename
pdf_fname	pdf plot filename
spec_fname	csv spectral data filename
verbose	provide text output while running (default=TRUE)
bg_smooth	amount to smooth background image before calculating the maximum BG percent metric (default=12mm)
bg_shrink	amount to shrink the BG image away from the object to avoid residual object signal in the maximum BG percent metric (default=25mm)

Value

dataframe of QA metrics

Examples

```
fname <- system.file("extdata", "qa_data.nii.gz", package = "fmriqa")
res <- run_fmriqa(data_file = fname, gen_png = FALSE, gen_res_csv = FALSE, tr = 3)
```

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