Package 'melviewr'

December 3, 2016

Description

The melviewr package allows the user to easily view and classify MELODIC output for the purposes of later running ICA+FIX. The user categorizes a component as signal or noise based on its spatial characteristics as well as its temporal profile. melviewr can then save a text file of these classifications in the format required by ICA+FIX.

melviewr: A viewer for MELODIC output and ICA+FIX classification.

melviewr functions

melviewr-package

melviewr

2 melviewr

Description

View and Classify Components from a Melodic Analysis

Usage

```
melviewr(melodic_dir, standard_file = NULL, motion_file = NULL)
```

Arguments

melodic_dir string Path to MELODIC output directory

standard_file string Optional path to a 3-dimensional Nifti standard file of the same voxel

dimensions as the melodic output

motion_file string Optional path to a summary motion text file. This file should have one

column and as many rows as there are volumes in the functional data

Index

melviewr, 2
melviewr-package, 1