
Purpose

Table of Contents

Author information	1
Inputs	1
Limitations	1

This is a wrapper script for running the 'coreSegmentation.m' program, which is responsible for automatic petrous and cervical segmentation.

Author information

Lalith Kumar Shiyam Sundar, M.Sc. Feb 05, 2016 Quantitative Imaging and Medical Physics, Medical University of Vienna

Inputs

coreSegInputs.pathOfTOFMRA - Physical path of the 3D time-of-flight MR angiography DICOM images.

Limitations

Only "DICOM" images are allowed - NIFTI support not included at this point in time, but will be added in due course.

Published with MATLAB® R2018b