# **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**

 $core SegInputs. path Of TOFMRA-Physical\ path\ of\ the\ 3D\ time-of-flight\ MR\ angiography\ DICOM\ images.$ 

## **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