Summary

• Subject ID: 486306438

• Structural images: 1 T1-weighted

• ASL series: 1

Task: rest (1 run)

• Standard output spaces: MNI152NLin2009cAsym

• Non-standard output spaces:

• FreeSurfer reconstruction: Not run

Anatomical

Anatomical Conformation

• Input T1w images: 1

• Output orientation: RAS

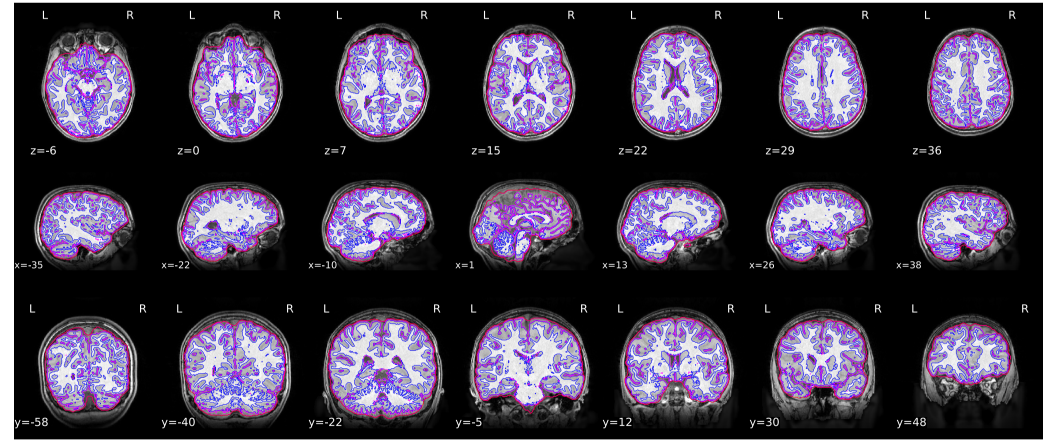
• Output dimensions: 192x256x160

Output voxel size: 0.94mm x 0.94mm x 1mm

• Discarded images: 0

Brain mask and brain tissue segmentation of the T1w

This panel shows the template T1-weighted image (if several T1w images were found), with contours delineating the detected brain mask and brain tissue segmentations.



Get figure file: sub-486306438/figures/sub-486306438_dseg.svg

Spatial normalization of the anatomical T1w reference

Results of nonlinear alignment of the T1w reference one or more template space(s). Hover on the panels with the mouse pointer to transition between both spaces.

Spatial normalization of the T1w image to the MNI152NLin2009cAsym template.