CAT-Segmentation: /Volumes/VERBATIM/T2_20240405092639_6.nii

Version: OS / Matlab / SPM12 / CAT12:

Tissue Probability Map:

Optimized Shooting Registration (regstr:1) to:

affreg / APP / setCOM biasstr / samp / tol:

LASstr / LASmyostr / GCUTstr / CLEANUPstr / BVCstr:

WMHC / SLC / SRP / restype:

Voxel resolution (original > intern; vox):

Image and Preprocessing Quality:

 Resolution:
 90.00% (B+)

 Noise:
 98.55% (A+)

 Bias:
 94.58% (A)

 Weighted average (IQR):
 91.24% (A-)

 Processing time:
 16:24 min

1 warning (cat_run_job1639:nonT1contrast)

1 note (cat_main:skipLAS)

MAC / 9.9 / 7771 / 12.9 (2560)e

/Applications/SPM12/tpm/TPM.nii

 $..s_MNI152NLin2009cAsym/Template_0_GS.nii$

mni / default / COM

medium(0.00,reg:1e-03;fwhm:60) / 3.00 / 1e-04

medium(0.50) / none(0.00) / APRG(2.00) / medium(0.50) / medium(0.50)

2 / 0 / 22 / optimal(1.00 0.30)

 $0.75x0.75x0.75 \text{ mm}^3 > 0.75x0.75x0.75 \text{ mm}^3$; 1.50^3 mm^3

 Volumes:
 CSF
 GM
 WM

 Absolute volume:
 269
 686
 427 cm³

 Relative volume:
 19.5
 49.6
 30.9 %

TIV: 1383 cm³

