

Segmentation: /OUTPUTS/t1.nii

Version: Matlab / SPM12 / CAT12:

Tissue Probability Map:

Dartel Registration to:

affreg / APP / biasstr

LASstr / GCUTstr / CLEANUPstr:

WMHC / SLC / restype:

Voxel resolution (original > internal > PBT; vox):

9.5 / 7487 / 12.5 (1364)e

..anna/Documents/MATLAB/spm12/tpm/TPM.nii

..tes_1.50mm/Template_1_Ixi555_MNI152.nii

mni / APP / medium(0.50;breg:0.00;bfwhm:60.00)

medium(0.50) / strong+(2.00) / medium(0.50)

1 / 0 / fixed(1.00 0.10)

1.00x1.00x1.00 mm³ > 1.00x1.00x1.00 mm³ > 0.50 mm³; 1.50 mm

Image and Preprocessing Quality:

Resolution:	85.00% (B)
Noise:	82.60% (B-)
Bias:	81.34% (B-)
Weighted average (IQR):	83.57% (B)
Surface Euler number:	2
Size of topology defects:	0
Processing time:	82:55 min

Volumes:

	CSF	GM	WM
Absolute volume:	207	700	430 cm ³
Relative volume:	15.5	52.3	32.1 %
TIV:		1337 cm ³	

Thickness:

2.87± 0.87 mm

