

Segmentation: ..wvals\data\_output\IXI426-IOP-1011-T1\IXI426-IOP-1011-T1.nii

Version: OS / Matlab / SPM12 / CAT12 / seg:  
Tissue Probability Map:  
Optimized Shooting Registration to:  
affreg / APP / setCOM  
biasstr  
LAS strength / Skull-Stripping:  
WMH Correction / Int. Res.:  
Voxel resolution (original > internal > PBT; vox):

LINUX / 9.12 / 7771 / 12.9 (2577) / 2577  
..rrmann/stumrani/caton/spm12/tpm/TPM.nii  
..s\_MNI152NLin2009cAsym/Template\_0\_GS.nii  
mni / default / COM  
medium  
medium / APRG  
(WMH=WM) / optimal ( 1.00 0.30 )  
0.94x0.94x1.20 > 0.94x0.94x1.20 > 0.50³ mm³; 1.50³ mm³

CAT preprocessing error:  
Error loading to output stream.  
: iostream error  
51 - cat\_main\_reportcmd  
1039 - cat\_main1639  
1405 - cat\_run\_job1639  
40 - cat\_run\_newcatch  
1328 - run\_job  
810 - cat\_run  
29 - cfg\_run\_cm  
1717 - local\_runcj  
972 - cfg\_util  
469 - fill\_run\_job  
247 - spm\_jobman  
93 - run\_cat12\_full\_pipeline  
91 - run

Imagedata			
Datatype	int16		
AC (mm)	-92.3	156.6	-120.0
Rotation (rad)	101.80°	88.34°	168.22°
Voxel size (mm)	-0.94	0.94	1.20
Affine			
Translation (mm)	0.6	-49.6	-23.2
Rotation	4.66°	-1.82°	0.34°
Scaling	1.08	0.98	1.11
Shear	0.01	0.01	0.05
SPM tissues peaks			
CSF   GM   WM	1933.91	2752.76	3335.64
HDI   HDh   BG	689.89	2924.99	143.81

