## 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):

## **CAT preprocessing error:**

Extraorbardbing 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

LINUX / 9.12 / 7771 / 12.9 (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 )  $0.94 \times 0.94 \times 1.20 > 0.94 \times 0.94 \times 1.20 > 0.50^3 \text{ mm}^3$ ;  $1.50^3 \text{ mm}^3$ 

| 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  |
|                   |         |         |         |



