

Segmentation: ..als/data_output/IXI054-Guys-0707-T1/IXI054-Guys-0707-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:

Following 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

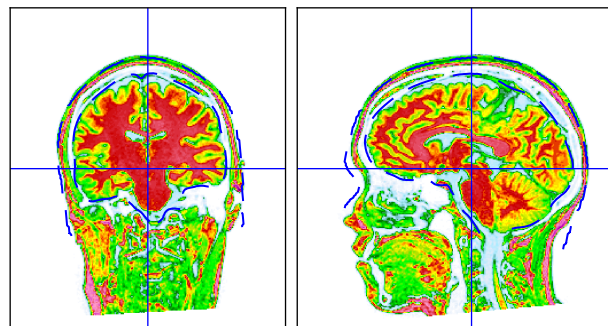
Datatype	int16		
AC (mm)	-99.7	92.5	-137.6
Rotation (rad)	74.28°	81.16°	-158.72°
Voxel size (mm)	-0.94	0.94	1.20

Affine

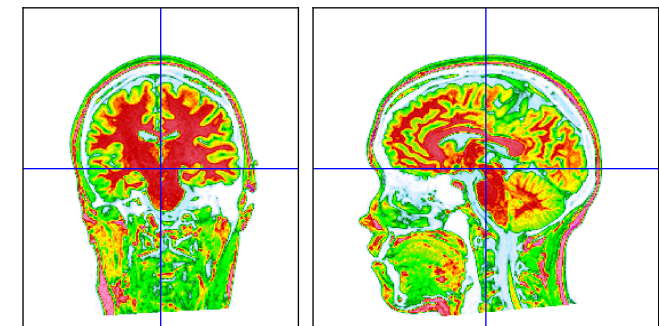
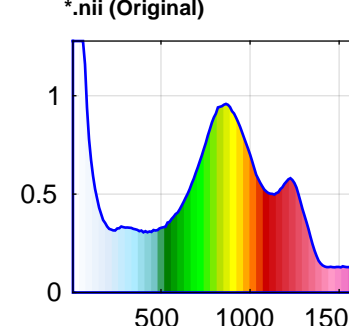
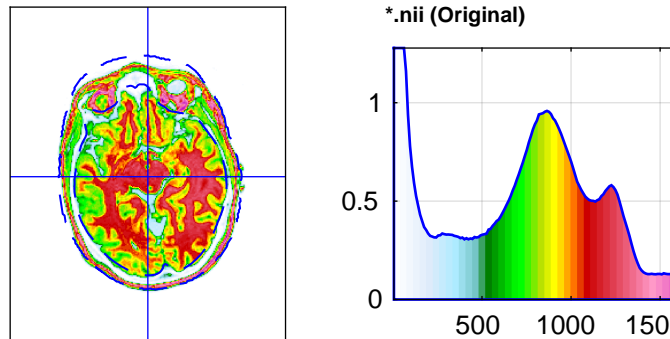
Translation (mm)	-0.7	-18.3	-7.9
Rotation	11.75°	4.89°	7.74°
Scaling	1.13	1.05	1.18
Shear	0.02	0.00	-0.06

SPM tissues peaks

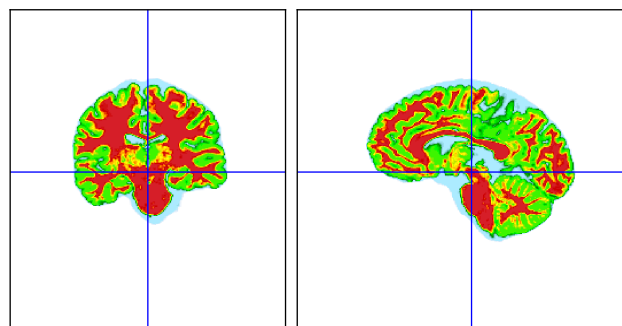
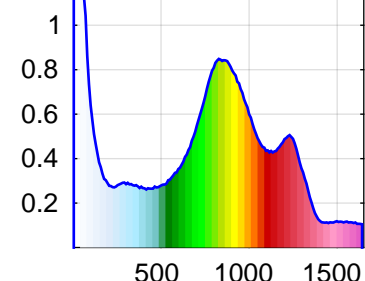
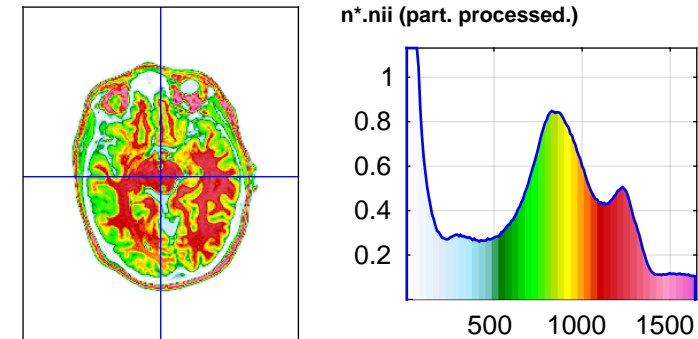
CSF GM WM	476.70	963.70	1213.54
HDI HDh BG	331.04	NaN	841.01



*.nii (Original)



n*.nii (part. processed.)



p0*.nii (Segmentation)

