## Segmentation: ..ktop/HBN\_MRIqc\_scans/RU\_R1/sub-NDARVV199XK2\_acq-HCP\_T1w.nii

Version: Matlab / SPM12 / CAT12:

Tissue Probability Map:

Dartel Registration to:

affreg / APP / biasstr

SPM accuracy (samp/tol)

LASstr / GCUTstr / CLEANUPstr:

restype:

Voxel resolution (original > intern; vox):

## Image and Preprocessing Quality:

 Resolution:
 89.00% (B+)

 Noise:
 82.56% (B-)

 Bias:
 82.20% (B-)

 Weighted average (IQR):
 84.26% (B)

 Processing time:
 14:41 min

9.4 / 7219 / 12.6 (1450)

..ielh/Desktop/Software/spm12/tpm/TPM.nii

..tes\_1.50mm/Template\_1\_IXI555\_MNI152.nii

mni / rough / medium

3.00 / 0.00

medium / APRG / medium

fixed(1.00 0.10)

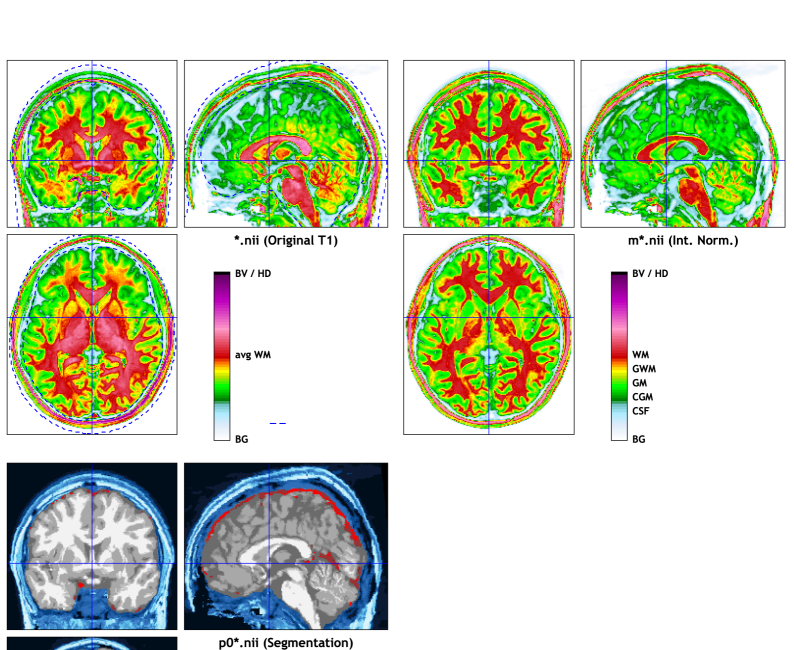
0.80x0.80x0.80 mm<sup>3</sup> > 1.00x1.00x1.00 mm<sup>3</sup>; 1.50 mm

 Volumes:
 CSF
 GM
 WM

 Absolute volume:
 226
 786
 555 cm³

 Relative volume:
 14.4
 50.1
 35.4 %

TIV: 1569 cm<sup>3</sup>



GM>CSF

WM GM CSF BG HD

BG

no/small WMHs