

AFNI analysis

Converting individual (ACPC) monkey brains to NMT

```
3dAllineate -lDmatrix_apply curius_anat_composite_linear_to_template.1D -  
prefix CU_NMT -source CUclean_20130627_ACPC.nii  
  
3dNwarpApply -nwarp curius_anat_shft_WARP.nii.gz -source CU_NMT+tlrc.BRIK  
  
3dAFNItoNIFTI CU_NMT_Nwarp+tlrc.BRIK
```

Converting VMPs from original ACPC space to NMT

Y:\MRI\Curius\2NMT\vmp

Original vmp: dPul_p.vmp, "nominal" res 2 mm, actual 1 mm

The approach works with multiple maps within vmp

```
vmp.ExportNifti('dPul_p.nii'); % or NE GUI  
ne_change_nii_header_resolution('dPul_p.nii',1);
```

```
igor@alex-Precision-T3610:~/VMP_warps$  
cp /mnt/KognitiveNeurowissenschaften/DAG/MRI/Curius/2NMT/vmp/dPul_p.nii .  
3dAllineate -master CU_NMT_Nwarp.nii -newgrid 1 -lDmatrix_apply  
curius_anat_composite_linear_to_template.1D -prefix dPul_p -source  
dPul_p.nii  
3dNwarpApply -nwarp curius_anat_shft_WARP.nii.gz -source dPul_p+tlrc.BRIK  
3dAFNItoNIFTI dPul_p_Nwarp+tlrc.BRIK  
sudo cp dPul_p_Nwarp.nii  
/mnt/KognitiveNeurowissenschaften/DAG/MRI/Curius/2NMT/vmp/
```

```
ne_change_nii_header_resolution('dPul_p_Nwarp.nii',2);  
ne_afni_nii2vmp('dPul_p_Nwarp.nii','t',2,'','dPul_p.vmp');
```

From:

<http://dag.dokuwiki.dpz.lokal/> - DAG wiki

Permanent link:

<http://dag.dokuwiki.dpz.lokal/doku.php?id=analysis:fmri:afni&rev=1615243852>

Last update: 2022/12/29 07:15

