

```
      .!; ||      .!;
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.!", || "!" "!" || "!" "!"
|| || || || || || \.||
\.' .|| .|| \.' .|| .|| ||
      , '
      "
```

2020-09-14 15:39:13.199543 : Starting cifti_recon_all

Creating tempdir:/tmp/tmpf6q7d5w8 on host:c0053

Arguments:

freesurfer SUBJECTS_DIR: /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/freesurfer

CIFTIFY_WORKDIR directory: /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify

Subject: sub-MBAR10025

MSM config file: /home/code/ciftify/ciftify/data/hcp_config/MSMSulcStrainFinalconf

---### Environment Settings ###---

Username: pstew

System Info:

OS: Linux

Hostname: c0053

Release: 3.10.0-1062.9.1.el7.x86_64

Version: #1 SMP Mon Dec 2 08:31:54 EST 2019

Machine: x86_64

ciftify:

Path: /home/code/ciftify/ciftify/bin

Commit: adf2a8bb0d394441268c1f8b305467aa11e4a732

Date: Fri Aug 16 11:32:47 2019 -0400

Last commit for ciftify_recon_all:

Commit: a2f653b92df346cc615347d61de0a22a5cef8ddc

Date: Mon Jul 24 17:34:42 2017 -0400

wb_command:

Path: /usr/bin/wb_command

Version: 1.3.2

Commit Date: unknown

Operating System: Linux

freesurfer:

Path: /opt/freesurfer/bin

Build Stamp: freesurfer-Linux-centos6_x86_64-stable-pub-v6.0.1-f53a55a

FSL:

Path: /usr/share/fsl/5.0

Version: 5.0.9

---### End of Environment Settings ###---

recon_all was run Sat Sep 5 02:01:42 UTC 2020 with settings:

Build Stamp: freesurfer-Linux-centos6_x86_64-stable-pub-v6.0.0-2beb96c

Version parsed as: v6.0.0

CMD args: -autorecon3 -hemi rh -openmp 8 -subjid sub-MBAR10025 -sd /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer -T2pial -nosphere -nosurfreg -nojacobian_white -noavgcurv -nocortparc -nopial

2020-09-14 15:39:14.583214 : Converting T1wImage and Segmentations from freesurfer

Running: mri_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/mri/T1.mgz /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz

mri_convert.bin /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/mri/T1.mgz /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz

\$Id: mri_convert.c,v 1.226 2016/02/26 16:15:24 mreuter Exp \$

reading from /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/mri/T1.mgz...

TR=2530.00, TE=0.00, TI=0.00, flip angle=0.00

i_ras = (-1, 0, 0)

j_ras = (0, 0, -1)

k_ras = (0, 1, 0)

writing to /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz...

Running: fsloreorient2std /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz

Running: mri_convert -rt nearest -rl /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/mri/wmparc.mgz /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/wmparc.nii.gz

mri_convert.bin -rt nearest -rl /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /data/

```
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
freesurfer/sub-MBAR10025/mri/wmparc.mgz /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/wmparc.nii.gz
$Id: mri_convert.c,v 1.226 2016/02/26 16:15:24 mreuter Exp $
reading from /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/freesurfer/sub-MBAR10025/mri/wmparc.mgz...
TR=2530.00, TE=0.00, TI=0.00, flip angle=0.00
i_ras = (-1, 0, 0)
j_ras = (0, 0, -1)
k_ras = (0, 1, 0)
reading template info from volume /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz...
changing data type from int to float (noscale = 0)...
Reslicing using nearest
writing to /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/wmparc.nii.gz...
```

```
Running: wb_command -logging SEVERE -volume-label-import /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
T1w/wmparc.nii.gz /home/code/ciftify/ciftify/data/hcp_config/FreeSurferAllLut.txt /data/
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/
sub-MBAR10025/T1w/wmparc.nii.gz -drop-unused-labels
```

```
Running: mri_convert -rt nearest -rl /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /data/
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
freesurfer/sub-MBAR10025/mri/aparc.a2009s+aseg.mgz /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
T1w/aparc.a2009s+aseg.nii.gz
```

```
mri_convert.bin -rt nearest -rl /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /data/
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
freesurfer/sub-MBAR10025/mri/aparc.a2009s+aseg.mgz /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
T1w/aparc.a2009s+aseg.nii.gz
```

```
$Id: mri_convert.c,v 1.226 2016/02/26 16:15:24 mreuter Exp $
reading from /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/freesurfer/sub-MBAR10025/mri/aparc.a2009s+aseg.mgz...
TR=2530.00, TE=0.00, TI=0.00, flip angle=0.00
```

```
i_ras = (-1, 0, 0)
```

```
j_ras = (0, 0, -1)
```

```
k_ras = (0, 1, 0)
```

```
reading template info from volume /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz...
```

```
changing data type from int to float (noscale = 0)...
```

```
Reslicing using nearest
```

```
writing to /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/aparc.a2009s+aseg.nii.gz...
```

```
Running: wb_command -logging SEVERE -volume-label-import /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
T1w/aparc.a2009s+aseg.nii.gz /home/code/ciftify/ciftify/data/hcp_config/
FreeSurferAllLut.txt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/aparc.a2009s+aseg.nii.gz -drop-
unused-labels
```

```
Running: mri_convert -rt nearest -rl /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /data/
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
freesurfer/sub-MBAR10025/mri/aparc+aseg.mgz /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/
aparc+aseg.nii.gz
```

```
mri_convert.bin -rt nearest -rl /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /data/
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
freesurfer/sub-MBAR10025/mri/aparc+aseg.mgz /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/
aparc+aseg.nii.gz
```

```
$Id: mri_convert.c,v 1.226 2016/02/26 16:15:24 mreuter Exp $
```

```
reading from /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/freesurfer/sub-MBAR10025/mri/aparc+aseg.mgz...
```

```
TR=2530.00, TE=0.00, TI=0.00, flip angle=0.00
```

```
i_ras = (-1, 0, 0)
```

```
j_ras = (0, 0, -1)
```

```
k_ras = (0, 1, 0)
```

```
reading template info from volume /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz...
```

```
changing data type from int to float (noscale = 0)...
```

```
Reslicing using nearest
```

```
writing to /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/aparc+aseg.nii.gz...
```

```
Running: wb_command -logging SEVERE -volume-label-import /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
T1w/aparc+aseg.nii.gz /home/code/ciftify/ciftify/data/hcp_config/FreeSurferAllLut.txt /
data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
ciftify/sub-MBAR10025/T1w/aparc+aseg.nii.gz -drop-unused-labels
```

```
-----
2020-09-14 15:39:36.331322 : Creating brainmask from freesurfer wmparc
segmentation
-----
```

```
Running: fsmaths /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/wmparc.nii.gz -bin -dilD -dilD -dilD
-ero -ero /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
```

```
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/brainmask_fs.nii.gz
Running: wb_command -volume-fill-holes /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/
brainmask_fs.nii.gz /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/brainmask_fs.nii.gz
Running: fslmaths /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/brainmask_fs.nii.gz -bin /data/
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/
sub-MBAR10025/T1w/brainmask_fs.nii.gz
Running: fslmaths /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz -mul /data/project/
vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/T1w/brainmask_fs.nii.gz /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w_brain.nii.gz
```

```
-----
2020-09-14 15:41:14.691829 : Registering T1wImage to MNI template using FSL
FNIRT
-----
```

```
Running: flirt -interp spline -dof 12 -in /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w_brain.nii.gz -ref /
usr/share/fsl/5.0/data/standard/MNI152_T1_2mm_brain.nii.gz -omat /data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/xfms/T1w2StandardLinear.mat -o /tmp/tmpf6q7d5w8/
T1w2StandardLinearImage.nii.gz
Running: fnirt --in=/tmp/tmpf6q7d5w8/T1w2StandardLinearImage.nii.gz --ref=/usr/share/
fsl/5.0/data/standard/MNI152_T1_2mm.nii.gz --refmask=/usr/share/fsl/5.0/data/
standard/MNI152_T1_2mm_brain_mask_dil.nii.gz --fout=/data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz --logout=/data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/xfms/NonlinearReg_fromlinear.log --config=/usr/share/fsl/
5.0/etc/flirtsch/T1_2_MNI152_2mm.cnf
Running: invwarp -w /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/
T1w2Standard_warp_noaffine.nii.gz -o /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/
Standard2T1w_warp_noaffine.nii.gz -r /usr/share/fsl/5.0/data/standard/
MNI152_T1_2mm.nii.gz
Running: applywarp --rel --interp=trilinear -i /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz -r /
usr/share/fsl/5.0/data/standard/MNI152_T1_2mm.nii.gz -w /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz --premat=/data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/xfms/T1w2StandardLinear.mat -o /data/project/vislab/raw/
```

MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/T1w.nii.gz

2020-09-14 15:46:45.739943 : Applying MNI transform to label files

Running: applywarp --rel --interp=nn -i /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/wmparc.nii.gz -r /data/
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/
sub-MBAR10025/MNINonLinear/T1w.nii.gz -w /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
xfms/T1w2Standard_warp_noaffine.nii.gz --premat=/data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/xfms/T1w2StandardLinear.mat -o /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/wmparc.nii.gz

Running: wb_command -volume-label-import -logging SEVERE /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/wmparc.nii.gz /home/code/ciftify/ciftify/data/hcp_config/
FreeSurferAllLut.txt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/wmparc.nii.gz -drop-
unused-labels

Running: applywarp --rel --interp=nn -i /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/
aparc.a2009s+aseg.nii.gz -r /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/T1w.nii.gz -w /data/
project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/
sub-MBAR10025/MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz --premat=
/data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
ciftify/sub-MBAR10025/MNINonLinear/xfms/T1w2StandardLinear.mat -o /data/project/
vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/aparc.a2009s+aseg.nii.gz

Running: wb_command -volume-label-import -logging SEVERE /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/aparc.a2009s+aseg.nii.gz /home/code/ciftify/ciftify/data/hcp_config/
FreeSurferAllLut.txt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
aparc.a2009s+aseg.nii.gz -drop-unused-labels

Running: applywarp --rel --interp=nn -i /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/aparc+aseg.nii.gz -r /
data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
ciftify/sub-MBAR10025/MNINonLinear/T1w.nii.gz -w /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz --premat=/data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/xfms/T1w2StandardLinear.mat -o /data/project/vislab/raw/

MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/aparc+aseg.nii.gz
Running: wb_command -volume-label-import -logging SEVERE /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/aparc+aseg.nii.gz /home/code/ciftify/ciftify/data/hcp_config/
FreeSurferAllLut.txt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/aparc+aseg.nii.gz
-drop-unused-labels
Running: applywarp --rel --interp=nn -i /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/brainmask_fs.nii.gz -r /
data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
ciftify/sub-MBAR10025/MNINonLinear/T1w.nii.gz -w /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz --premat=/data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/xfms/T1w2StandardLinear.mat -o /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/brainmask_fs.nii.gz
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-
MBAR10025.native.wb.spec INVALID /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
Native/sub-MBAR10025.native.wb.spec INVALID /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/T1w.nii.gz
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/sub-
MBAR10025.164k_fs_LR.wb.spec INVALID /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
T1w.nii.gz
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
fsaverage_LR32k/sub-MBAR10025.32k_fs_LR.wb.spec INVALID /data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/T1w.nii.gz
Running: applywarp --interp=nn -i /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
wmparc.nii.gz -r /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/ROIs/
Atlas_ROIs.2.nii.gz -o /tmp/tmpf6q7d5w8/wmparc.2.nii.gz
Running: wb_command -logging SEVERE -volume-label-import /tmp/tmpf6q7d5w8/
wmparc.2.nii.gz /home/code/ciftify/ciftify/data/hcp_config/FreeSurferAllLut.txt /tmp/
tmpf6q7d5w8/wmparc.2.nii.gz -drop-unused-labels
Running: wb_command -logging SEVERE -volume-label-import /tmp/tmpf6q7d5w8/
wmparc.2.nii.gz /home/code/ciftify/ciftify/data/hcp_config/

FreeSurferSubcorticalLabelTableLut.txt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/ROIs/ROIs.2.nii.gz -discard-others

2020-09-14 15:46:49.806505 : Converting freesurfer surfaces to gifti

Evaluating: mri_info /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/mri/brain.finalsurfs.mgz
Running: mris_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/surf/lh.white /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.white.native.surf.gii
Saving /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.white.native.surf.gii as a surface

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.white.native.surf.gii CORTEX_LEFT -surface-type ANATOMICAL -surface-secondary-type GRAY_WHITE
Running: wb_command -surface-apply-affine /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.white.native.surf.gii /tmp/tmpf6q7d5w8/cras.mat /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.white.native.surf.gii
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.white.native.surf.gii CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.white.native.surf.gii
Running: mris_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/surf/rh.white /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.white.native.surf.gii
Saving /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.white.native.surf.gii as a surface

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.white.native.surf.gii CORTEX_RIGHT -surface-type ANATOMICAL -surface-secondary-type GRAY_WHITE
Running: wb_command -surface-apply-affine /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.white.native.surf.gii /tmp/tmpf6q7d5w8/cras.mat /data/project/vislab/raw/

MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
T1w/Native/sub-MBAR10025.R.white.native.surf.gii

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-
MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-
MBAR10025.R.white.native.surf.gii

Running: wb_command -surface-apply-affine /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-
MBAR10025.L.white.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/
T1w2StandardLinear.mat /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-
MBAR10025.L.white.native.surf.gii -flirt /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /usr/share/
fsl/5.0/data/standard/MNI152_T1_2mm.nii.gz

Running: wb_command -surface-apply-warpfield /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.L.white.native.surf.gii /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/xfms/Standard2T1w_warp_noaffine.nii.gz /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.L.white.native.surf.gii -fnirt /data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.L.white.native.surf.gii

Running: wb_command -surface-apply-affine /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-
MBAR10025.R.white.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/
T1w2StandardLinear.mat /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-
MBAR10025.R.white.native.surf.gii -flirt /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /usr/share/
fsl/5.0/data/standard/MNI152_T1_2mm.nii.gz

Running: wb_command -surface-apply-warpfield /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.R.white.native.surf.gii /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/xfms/Standard2T1w_warp_noaffine.nii.gz /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.R.white.native.surf.gii -fnirt /data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-

MBAR10025/MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.white.native.surf.gii
Running: mris_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/surf/lh.pial /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.pial.native.surf.gii
Saving /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.pial.native.surf.gii as a surface

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.pial.native.surf.gii CORTEX_LEFT -surface-type ANATOMICAL -surface-secondary-type PIAL

Running: wb_command -surface-apply-affine /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.pial.native.surf.gii /tmp/tmpf6q7d5w8/cras.mat /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.pial.native.surf.gii

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.pial.native.surf.gii

Running: mris_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/surf/rh.pial /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.pial.native.surf.gii
Saving /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.pial.native.surf.gii as a surface

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.pial.native.surf.gii CORTEX_RIGHT -surface-type ANATOMICAL -surface-secondary-type PIAL

Running: wb_command -surface-apply-affine /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.pial.native.surf.gii /tmp/tmpf6q7d5w8/cras.mat /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.pial.native.surf.gii

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-

MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.pial.native.surf.gii

Running: wb_command -surface-apply-affine /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.pial.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/T1w2StandardLinear.mat /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.pial.native.surf.gii -flirt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /usr/share/fsl/5.0/data/standard/MNI152_T1_2mm.nii.gz

Running: wb_command -surface-apply-warpfield /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.pial.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/Standard2T1w_warp_noaffine.nii.gz /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.pial.native.surf.gii -fnirt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.pial.native.surf.gii

Running: wb_command -surface-apply-affine /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.pial.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/T1w2StandardLinear.mat /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.pial.native.surf.gii -flirt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/T1w.nii.gz /usr/share/fsl/5.0/data/standard/MNI152_T1_2mm.nii.gz

Running: wb_command -surface-apply-warpfield /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.pial.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/Standard2T1w_warp_noaffine.nii.gz /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.pial.native.surf.gii -fnirt /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/xfms/T1w2Standard_warp_noaffine.nii.gz

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/

MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.R.pial.native.surf.gii
Running: mris_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/freesurfer/sub-MBAR10025/surf/lh.sphere /data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.sphere.native.surf.gii
Saving /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-
MBAR10025.L.sphere.native.surf.gii as a surface

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-
MBAR10025.L.sphere.native.surf.gii CORTEX_LEFT -surface-type SPHERICAL
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/
BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.L.sphere.native.surf.gii
Running: mris_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/freesurfer/sub-MBAR10025/surf/rh.sphere /data/project/vislab/
raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.sphere.native.surf.gii
Saving /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-
MBAR10025.R.sphere.native.surf.gii as a surface

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-
MBAR10025.R.sphere.native.surf.gii CORTEX_RIGHT -surface-type SPHERICAL
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.R.sphere.native.surf.gii
Running: mris_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/freesurfer/sub-MBAR10025/surf/lh.sphere.reg /data/project/
vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-
MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.sphere.reg.native.surf.gii
Saving /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-
MBAR10025.L.sphere.reg.native.surf.gii as a surface

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-
MBAR10025.L.sphere.reg.native.surf.gii CORTEX_LEFT -surface-type SPHERICAL
Running: mris_convert /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/freesurfer/sub-MBAR10025/surf/rh.sphere.reg /data/project/

vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.sphere.reg.native.surf.gii
Saving /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.sphere.reg.native.surf.gii as a surface

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.sphere.reg.native.surf.gii CORTEX_RIGHT -surface-type SPHERICAL

2020-09-14 15:47:14.276108 : Creating midthickness, inflated and very_inflated surfaces

Running: wb_command -surface-average /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.midthickness.native.surf.gii -surf /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.white.native.surf.gii -surf /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.pial.native.surf.gii

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.midthickness.native.surf.gii CORTEX_LEFT -surface-type ANATOMICAL -surface-secondary-type MIDTHICKNESS

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.midthickness.native.surf.gii

Running: wb_command -surface-average /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.midthickness.native.surf.gii -surf /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.white.native.surf.gii -surf /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.pial.native.surf.gii

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.midthickness.native.surf.gii CORTEX_RIGHT -surface-type ANATOMICAL -surface-secondary-type MIDTHICKNESS

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.midthickness.native.surf.gii

Running: wb_command -surface-generate-inflated /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.midthickness.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.inflated.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.very_inflated.native.surf.gii -iterations-scale 2.5

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.inflated.native.surf.gii

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.L.very_inflated.native.surf.gii

Running: wb_command -surface-generate-inflated /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.midthickness.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.inflated.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.very_inflated.native.surf.gii -iterations-scale 2.5

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.inflated.native.surf.gii

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/T1w/Native/sub-MBAR10025.R.very_inflated.native.surf.gii

Running: wb_command -surface-average /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.midthickness.native.surf.gii -surf /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.white.native.surf.gii -surf /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.pial.native.surf.gii

Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.midthickness.native.surf.gii CORTEX_LEFT -surface-type ANATOMICAL -surface-secondary-type MIDTHICKNESS

Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/

Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.midthickness.native.surf.gii
Running: wb_command -surface-average /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.midthickness.native.surf.gii -surf /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.white.native.surf.gii -surf /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.pial.native.surf.gii
Running: wb_command -set-structure /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.midthickness.native.surf.gii CORTEX_RIGHT -surface-type ANATOMICAL -surface-secondary-type MIDTHICKNESS
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.midthickness.native.surf.gii
Running: wb_command -surface-generate-inflated /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.midthickness.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.inflated.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.very_inflated.native.surf.gii -iterations-scale 2.5
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.inflated.native.surf.gii
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.native.wb.spec CORTEX_LEFT /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.L.very_inflated.native.surf.gii
Running: wb_command -surface-generate-inflated /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.midthickness.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.inflated.native.surf.gii /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/Native/sub-MBAR10025.R.very_inflated.native.surf.gii -iterations-scale 2.5
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/

Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.R.inflated.native.surf.gii
Running: wb_command -add-to-spec-file /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/MNINonLinear/
Native/sub-MBAR10025.native.wb.spec CORTEX_RIGHT /data/project/vislab/raw/
MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/ciftify/sub-MBAR10025/
MNINonLinear/Native/sub-MBAR10025.R.very_inflated.native.surf.gii

2020-09-14 15:48:21.130051 : Converting Freesurfer measures to gifti

Running: mris_convert --annot /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/label/lh.aparc.annot /
data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
freesurfer/sub-MBAR10025/surf/lh.white /tmp/tmpf6q7d5w8/MNINonLinear/native/sub-
MBAR10025.L.aparc.native.label.gii
reading colortable from annotation file...
colortable with 36 entries read (originally /autofs/space/tanha_002/users/greve/
fsdev.build/average/colortable_desikan_killiany.txt)

Running: wb_command -set-structure /tmp/tmpf6q7d5w8/MNINonLinear/native/sub-
MBAR10025.L.aparc.native.label.gii CORTEX_LEFT
Running: wb_command -set-map-names /tmp/tmpf6q7d5w8/MNINonLinear/native/sub-
MBAR10025.L.aparc.native.label.gii -map 1 sub-MBAR10025_L_aparc
Running: wb_command -gifti-label-add-prefix /tmp/tmpf6q7d5w8/MNINonLinear/native/
sub-MBAR10025.L.aparc.native.label.gii L_ /tmp/tmpf6q7d5w8/MNINonLinear/native/
sub-MBAR10025.L.aparc.native.label.gii
Running: mris_convert --annot /data/project/vislab/raw/MBAR/BACKUP/MBAR/
derivatives/MBAR_reconallT2Space/freesurfer/sub-MBAR10025/label/rh.aparc.annot /
data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/
freesurfer/sub-MBAR10025/surf/rh.white /tmp/tmpf6q7d5w8/MNINonLinear/native/sub-
MBAR10025.R.aparc.native.label.gii
cmd: mris_convert --annot /data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/freesurfer/sub-MBAR10025/label/rh.aparc.annot /data/project/
vislab/raw/MBAR/BACKUP/MBAR/derivatives/MBAR_reconallT2Space/freesurfer/sub-
MBAR10025/surf/rh.white /tmp/tmpf6q7d5w8/MNINonLinear/native/sub-
MBAR10025.R.aparc.native.label.gii
Failed with returncode 139
reading colortable from annotation file...
colortable with 36 entries read (originally /autofs/space/tanha_002/users/greve/
fsdev.build/average/colortable_desikan_killiany.txt)
Segmentation fault