

[A]u AFNI: fingerdata/glm/s88_SurfVol_al+orig & A_ICALC+orig

[order: RAI=DICOM]
x = 34.000 mm [L]
y = 71.000 mm [P]
z = 75.000 mm [S]

Xhairs ☐ Multi ☐ X+

Color


Gap ☐ Wrap

Index

Axial

Sagittal

Coronal

New 

BHelp

◆ Original View
◆ AC-PC Aligned
◆ Talairach View

Define Overlay ->
☐ See Overlay

Define Datamode ->
DataDir

InstaCal Inten

Background ☐

◆ bkgd:ULay
◆ bkgd:OLay

ULay #0 #0 ☐
OLay #0 InstaCalc ☐
Thr #0 InstaCalc ☐

ULay 0: 255
OLay -237: 401
Thr -237: 401

☐ autoRange: 401
 Rota

☐ See TT Atlas Regions

[N/A]
 ☐ Pos?

ULay = 110
OLay = -228
Thr = -228

[A]u AFNI: fingerdata/glm/s88_SurfVol_al+orig & A_ICALC+orig

ColIn
Swap
Norm

c
b
r
g
i
9
z

pan
crop

202
Axial: left=Right byte [2%-98%]

Disp

ColIn
Swap
Norm

c
b
r
g
i
9
z

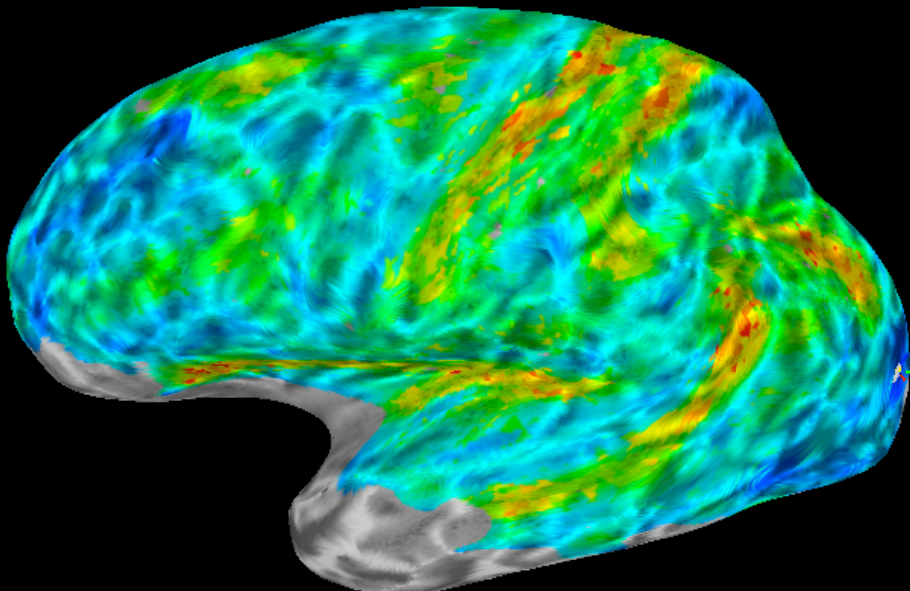
pan
crop

93
Sagittal: left=Anterior byte [2%-98%]

Disp

[A] SUMA:Lx: all: [ico100lh.inflated_al.asc]

File View Tools Help



Quit InstaCalc A Little Help

OLay Expr

☐ A Type Dataset: Value ☐ Choose Dataset ☐ lh_voxel1_50vx+orig diffsub: