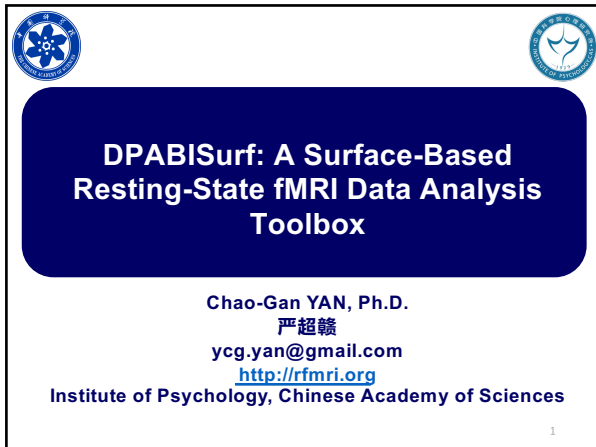
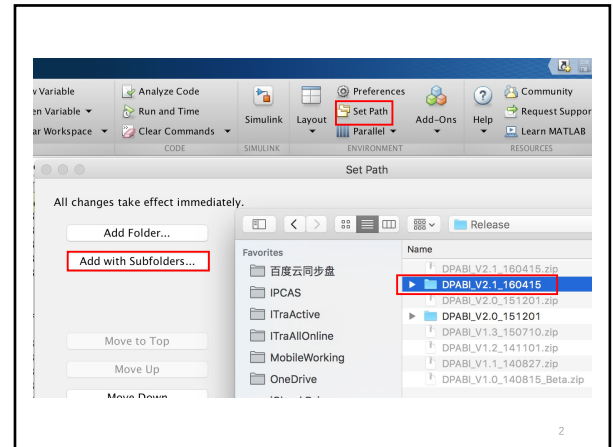




1



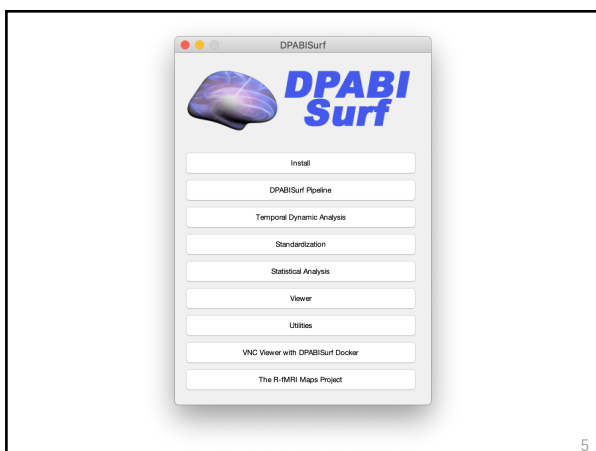
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3



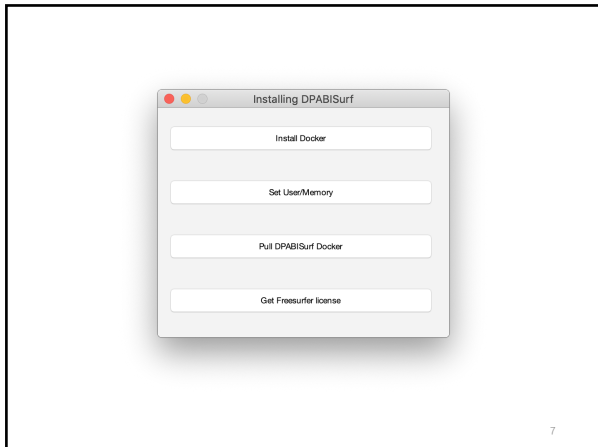
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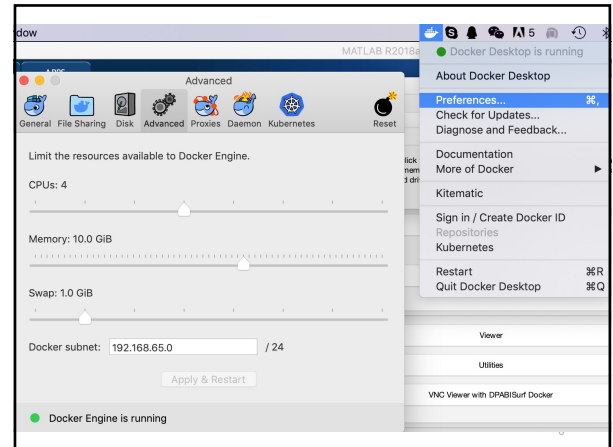
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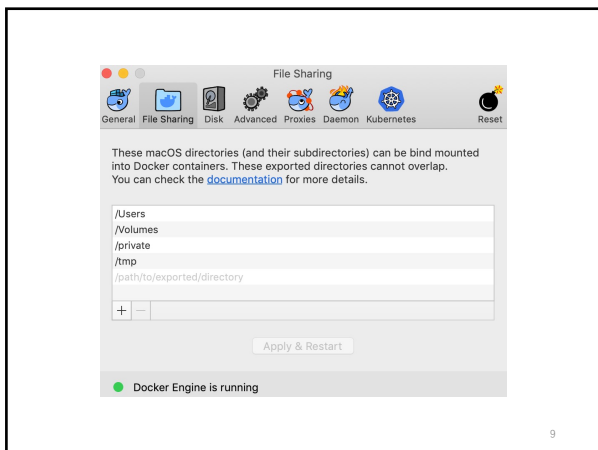
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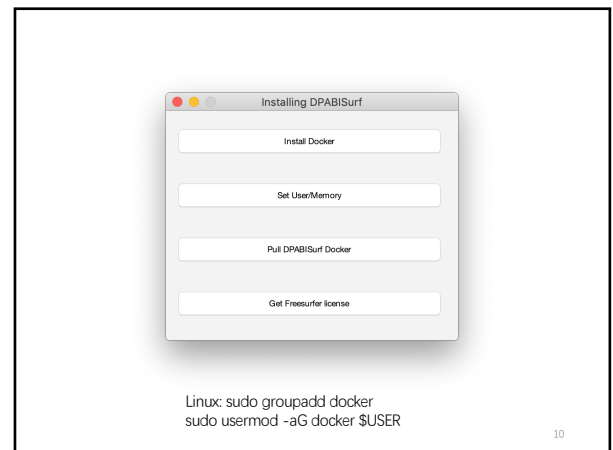
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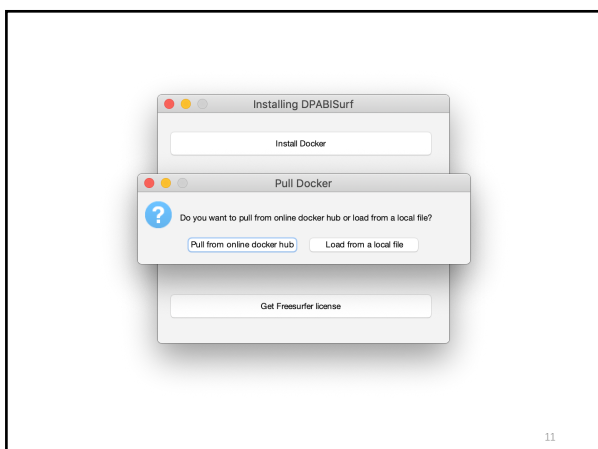
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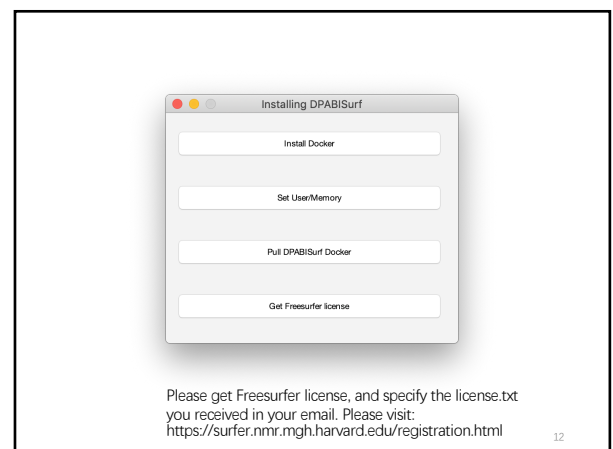
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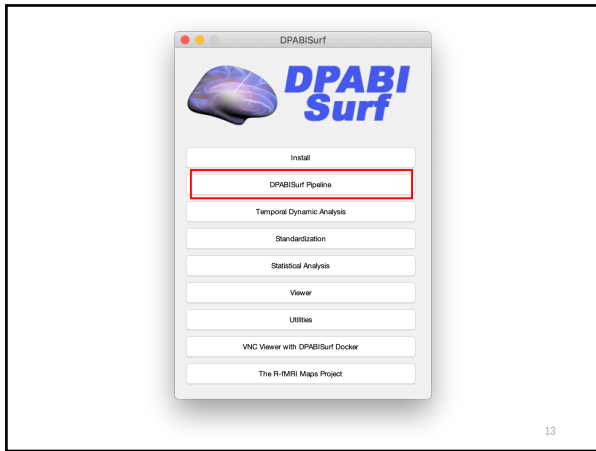
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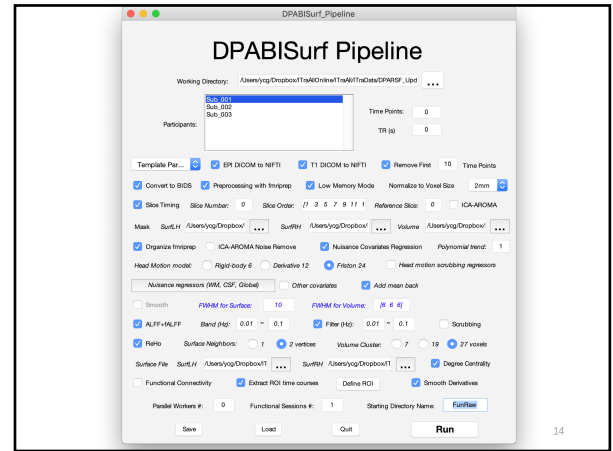
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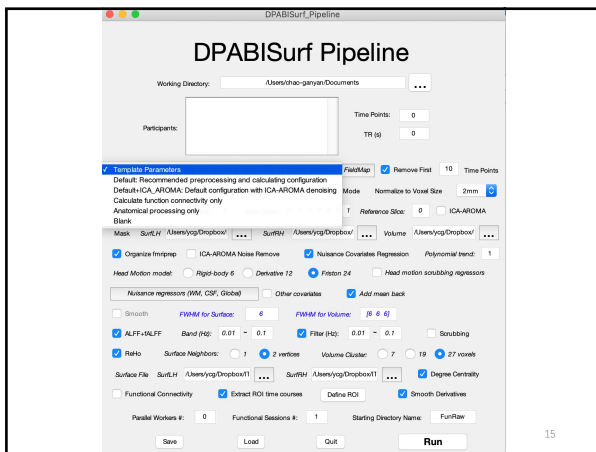
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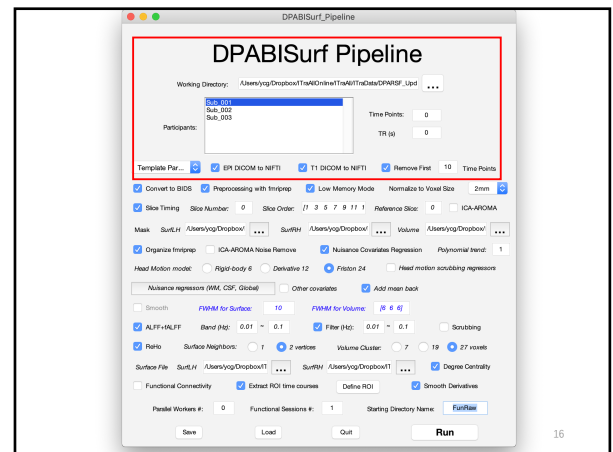
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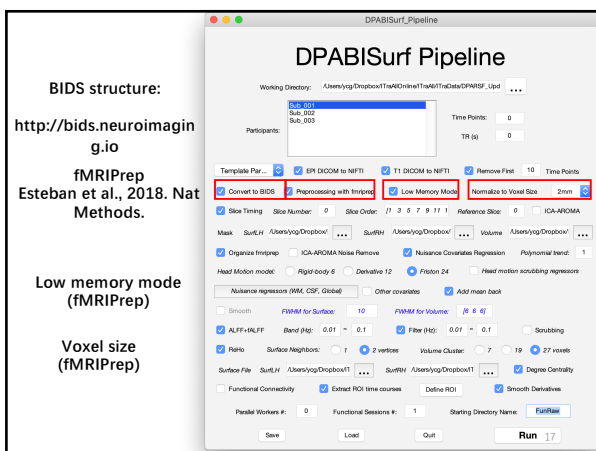
14



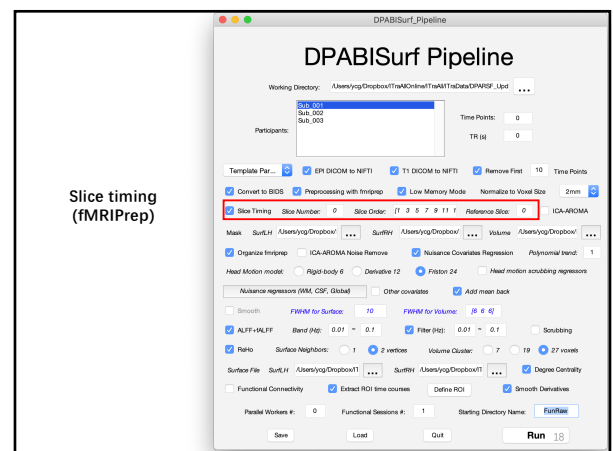
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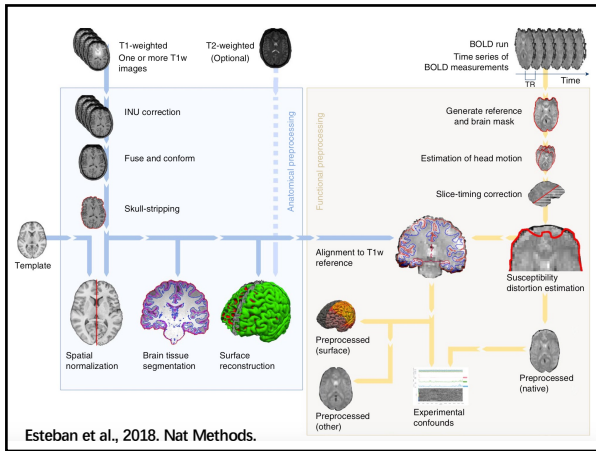
16



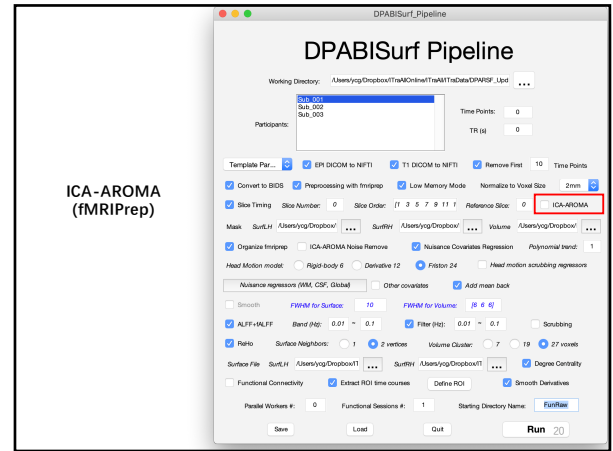
17



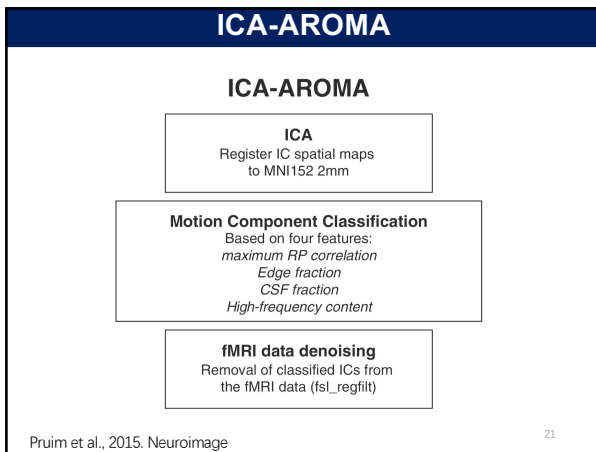
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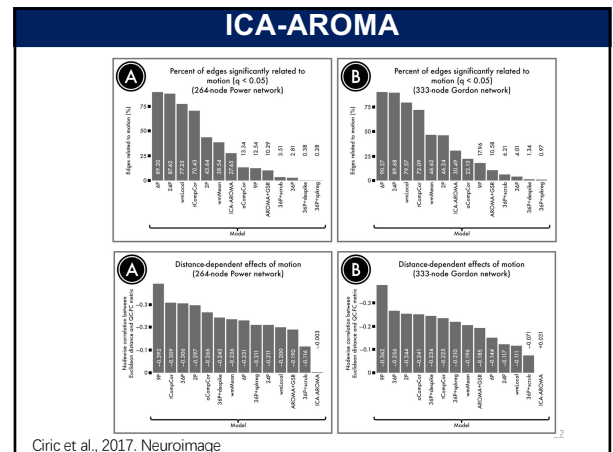
19



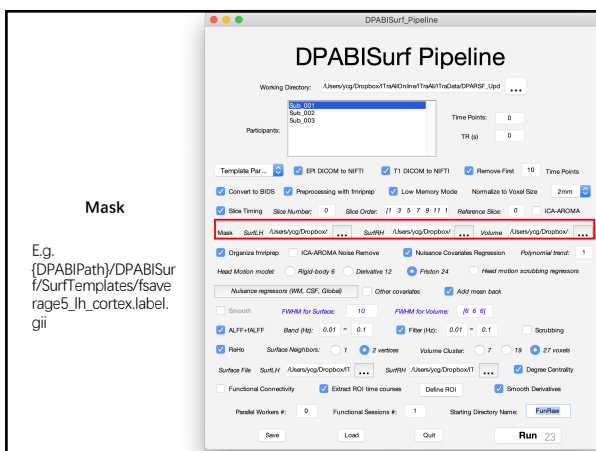
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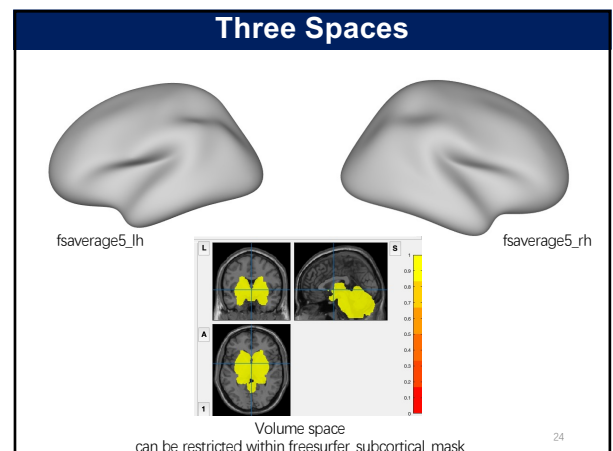
21



22

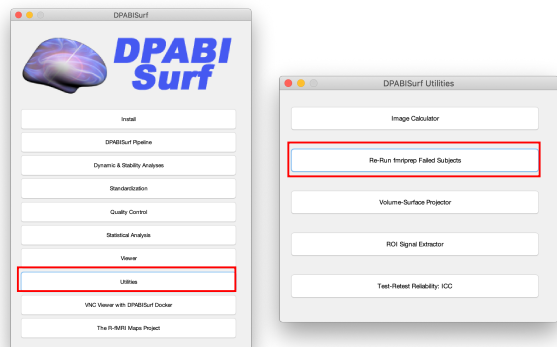


23



24

Re-Run fmriprep Failed Subjects

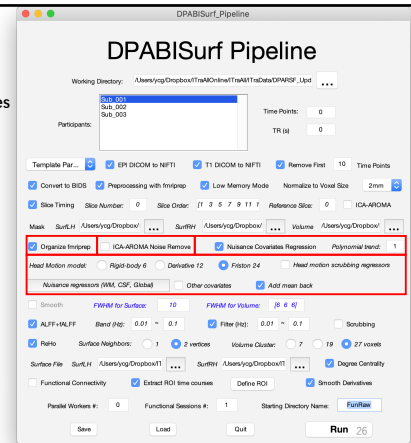


25

Organize the output files from fMRIPrep

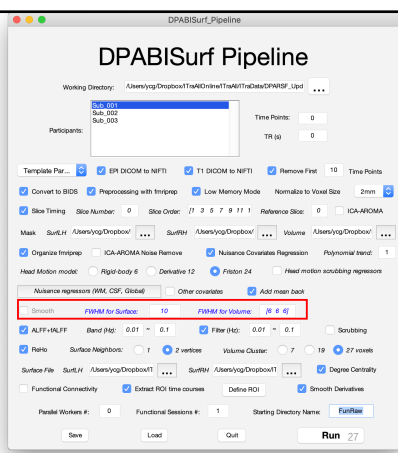
Non-aggressively regressed out the covariates of ICA-AROMA noises.

Nuisance Regression Same as DPARSF



26

Smooth



27

Spatial Smoothing

Why should you smooth?

- Might Improve CNR/SNR
- Improve intersubject registration

How much smoothing?

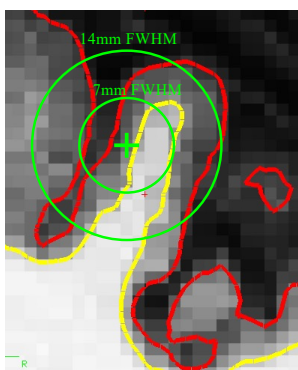
- Blob-size
- Typically 5-20 mm FWHM
- Surface smoothing more forgiving than volume-based

Based on FreeSurfer Course

28

28

Volume-based Smoothing



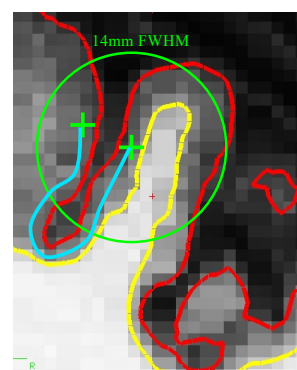
- Smoothing is averaging of “nearby” voxels

Based on FreeSurfer Course

29

29

Volume-based Smoothing

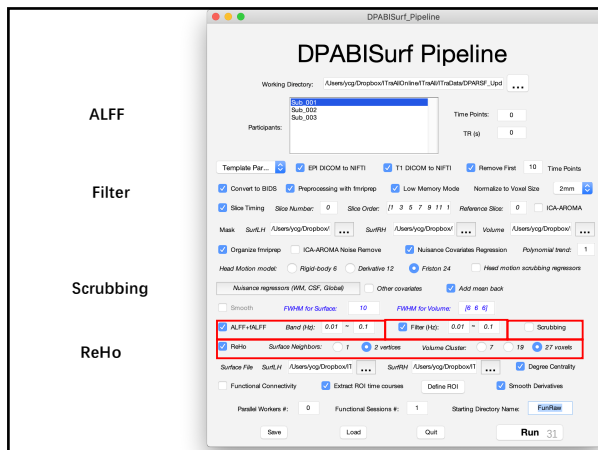


- 5 mm apart in 3D
- 25 mm apart on surface!
- Kernel much larger
- Averaging with other tissue types (WM, CSF)
- Averaging with other functional areas

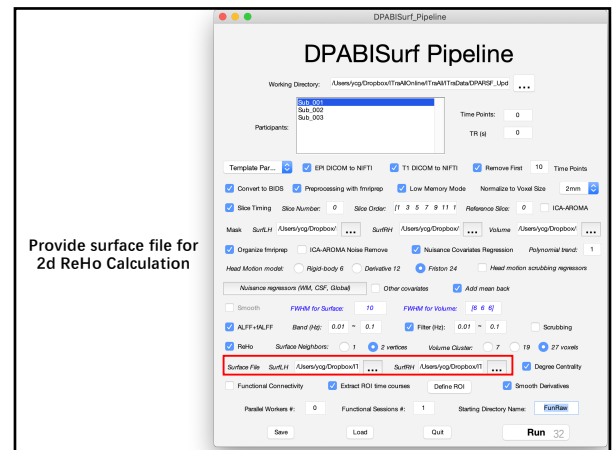
Based on FreeSurfer Course

30

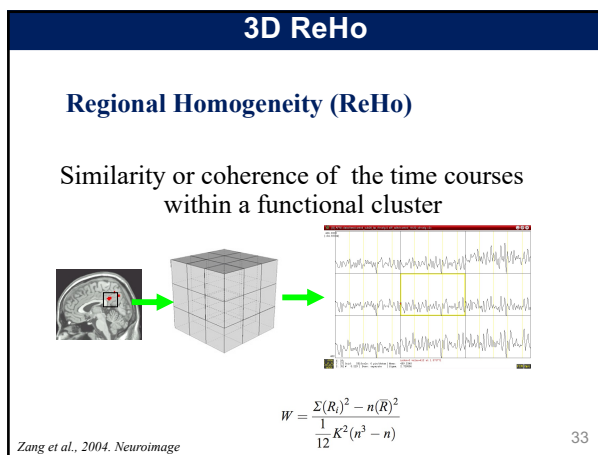
30



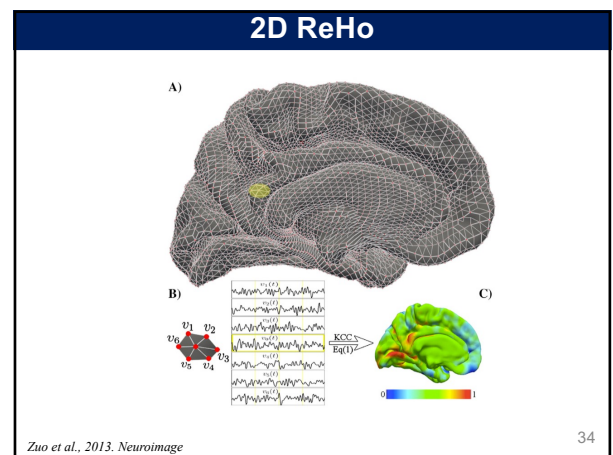
31



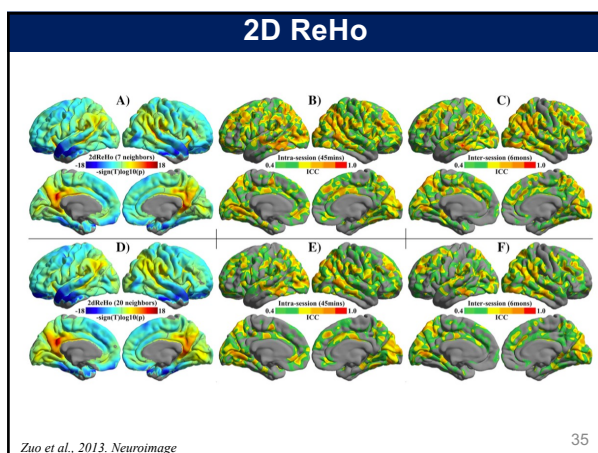
32



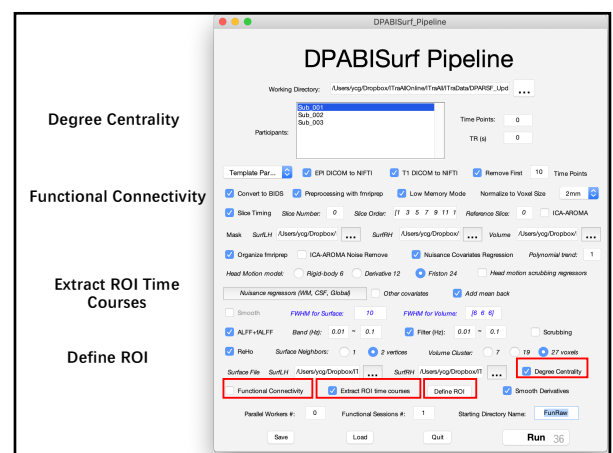
33



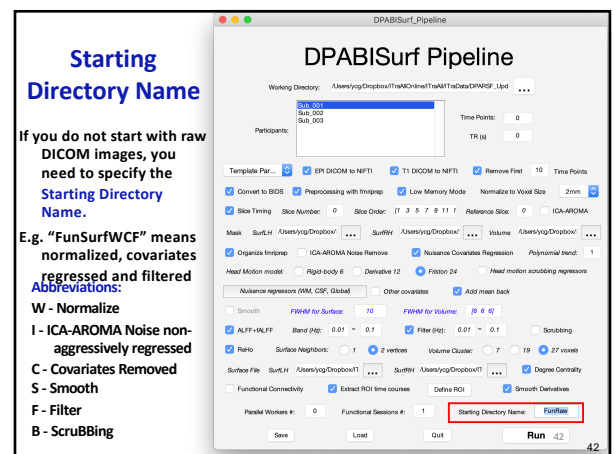
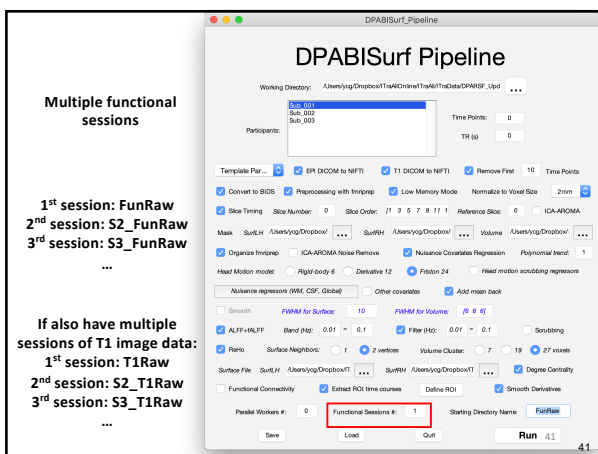
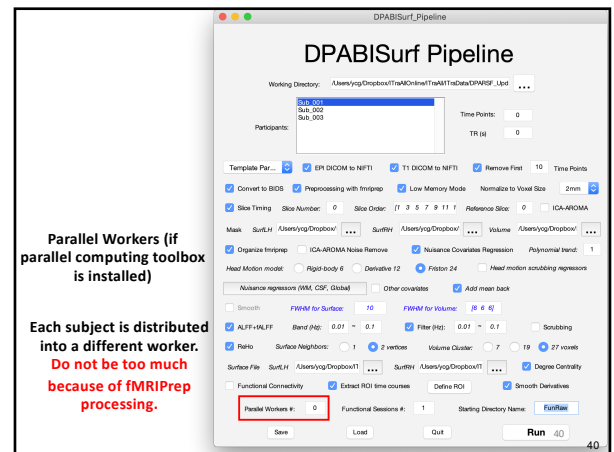
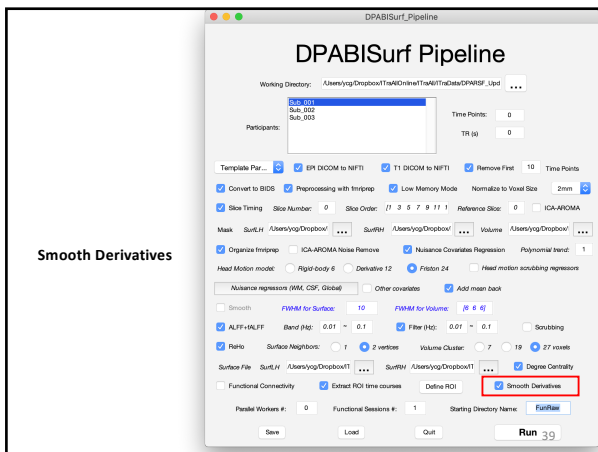
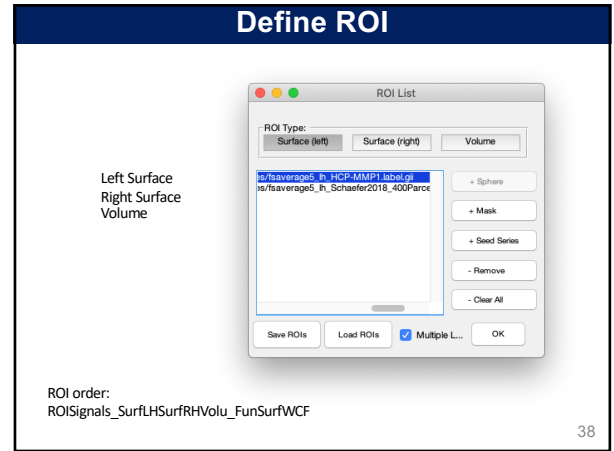
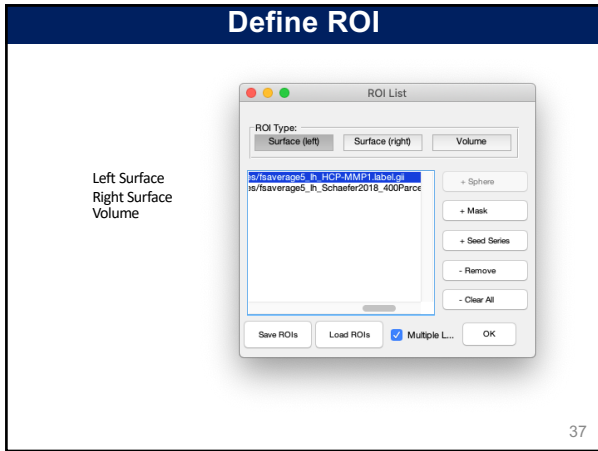
34



35



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Save and Load Parameters

Save parameters to *.mat

Load parameters from *.mat

DPABISurf

DPABI Surf

Install

DPABISurf Pipeline

Temporal Dynamic Analysis

Standardization

Statistical Analysis

Viewer

Utilities

VNC Viewer with DPABISurf Docker

The R-fMRI Maps Project

DPABI_TDA_Surf

The image shows the DPABI_TDA_Surf software interface. The window title is "DPABI_TDA_Surf". The main title is "Temporal Dynamic Analysis (for DPABISurf)". The interface is divided into several sections:

- Working Directory:** A:\searcher-guyon\Downloads\DPABI_Organizer_Standard_V5_1169
- Starting Directory Name:** FunctSurf2
- Participants:** (Empty list)
- Mask:** SurfH: A:\s_h_cortex_label.gii, SurfV: A:\s_h_cortex_label.gii, Volume: 05_91x109d11.mpg
- Window Size:** 30, **Window Step:** 1, **Window Type:** hamming, **Dynamic Metrics:** ☒ ALFF/RF, Band (Hz): 0.01 - 0.1
- Starting Directory for ReHo, DGC, GSCor, FC (e.g. after filtering):** A:\searcher-guyon\Downloads\DPABI_Organizer_Standard_V5_1169\FunctSurf2
- Surface Neighbors:** 1 or 2 vertices, **Volume Cluster:** 7 or 13 or 27 Voxels
- Surface File:** SurfH: A:\s_h_cortex_label.gii, SurfV: A:\s_h_cortex_label.gii
- Degree Centrality:** ☒ r Threshold: 0.25
- GSCor:** ☒ Global Mask: A:\s_h_cortex_label.gii
- Functional Connectivity:** ☐ **Define ROI:** ☐
- Calculate Concordance:** ☒ **Smooth Concordance:** ☒ **Mask for Surface:** 10 **Mask for Volume:** 8 x 8
- Parallel Workers #:** 1, **Functional Sessions #:** 1, **Delete Dynamic ROI Files:** ☐
- Buttons:** Run, Quit, Load, Save

DPABI_TDA_Surf

Temporal Dynamic Analysis (for DPABISurf)

Working Directory: /Users/chen-guyuan/Downloads/DPABI_Surfer/StandFor_V6_1.0a

Starting Directory Name: FunSurfGC

Participants:

Mask: SurfN1_AbneyangDyCbox0x1Tr... Volume: RS_914100d11.img

Window Size: 50 Window Step: 1 Window Type: hamming Detrend: ☒

Dynamic Status: ALFF/ReHoFF Band (Hz): 0.01 ~ 0.1

Starting Directory for ReHo, GDS, GSC, fC: ig

ReHo Surface Neighbors: 1 2 vertices Volume Cluster: 7 12 27 Voxel

Surface File: SurfN1_AbneyangDyCbox0x1Tr... Surface File: AbneyangDyCbox0x1Tr...

Degree Centrality: 1 Threshold: 0.25

GDScore Global Mask: AbneyangDyCbox0x1Tr...

Functional Connectivity: Default FC

Calculate Concordance: Visual size: ☒ Smooth Concordance: ☒ FWHM for Surface: 10

Volume size: ☒ FWHM for Volume: [0.6 6.0]

Parallel Workers #: 0 Functional Sessions #: 1 Delete Dynamic 4D Files: ☒

Save Load Quit Run

Based on DPARSF
Preprocessed Data

Window Setup

Detrend

Dynamic Indices

If need filtering

Based on DPARSF
Preprocessed Data

Functional
Connectivity

Concordance
Concordance Settings

DPABISurf

Temporal Dynamic Analysis (for DPABISurf)

Working Directory: /Users/chen-gangwen/Desktop/DPABISurf_Organizer_StandSurf_V2_1016a ...

Starting Directory Name: FuncturWC

Participants: [Empty list box]

TR (s): 8

☒ Volume Also

Mask: Surf_H_45_rh_cortex.label.gi ... Surf_H_45_rh_cortex.label.gi ... Volume_06_914109491.img ...

Window Size: 30 Window Step: 1 Window Type: hamming ☒ Delveid

Dynamic Metrics

☒ ALFF ☒ 1ALFF Band (Hz): 0.01 -- 0.1

Starting Directory for Rleko, DC, GSCorr, FC (e.g. after filtering):

☒ Rleko Surface Neighbors: ☐ 0 ☐ 2 ☐ verbose Volume Cluster: ☐ 0 ☐ 19 ☒ 27 ☐ 10kinds

Surface File: Surf_H_45_rh_cortex.DrEpochT1 ... Surf_H_45_rh_cortex.DrEpochT1 ...

☒ Degree Centrality ☐ Threshold: 0.25

☒ GSCorr Global Mask: Surf_H_45_rh_cortex.DrEpochT1 ...

Functional Connectivity: Define ROI

Calculates Concordance

☒ Volume-wise ☐ Surface-wise

Smooth Concordance

☒ Smooth Concordance

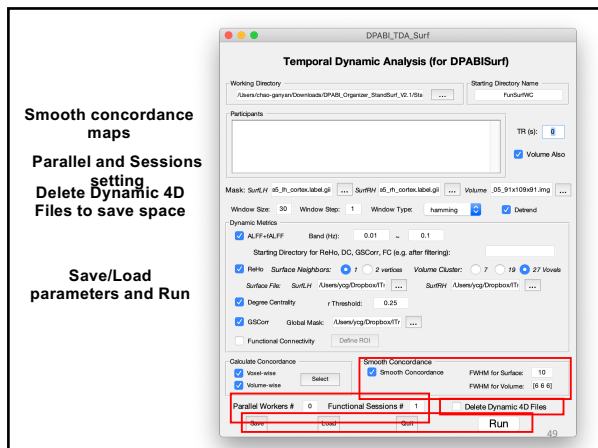
FWHM for Surface: 10 FWHM for Volume: [6-6]

Parallel Workers #: 0 Functional Sections #: 1 ☐ Delete Dynamic 4D Files

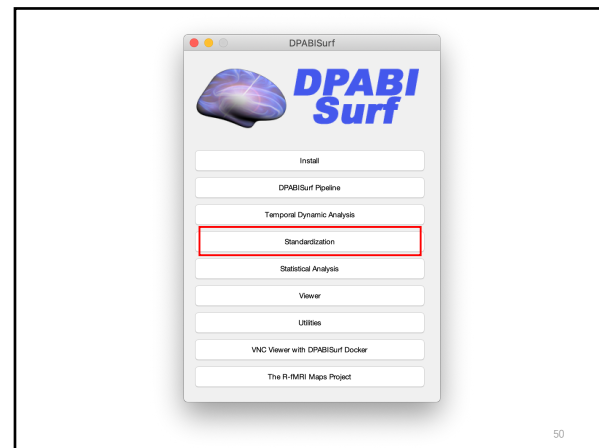
Save Load Quit Run

OK

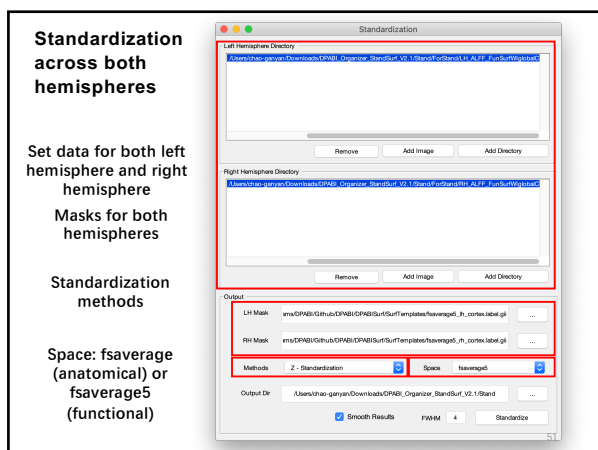
43



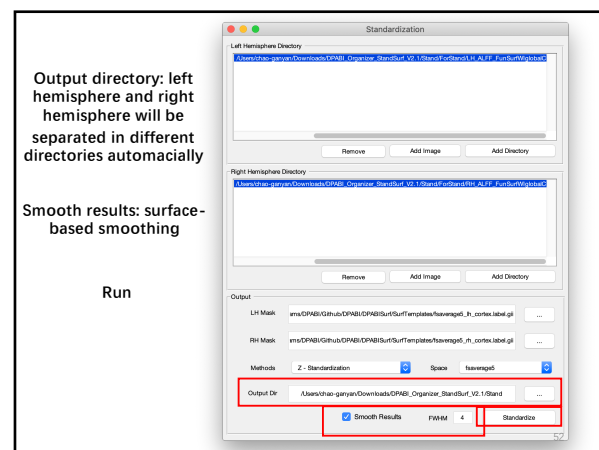
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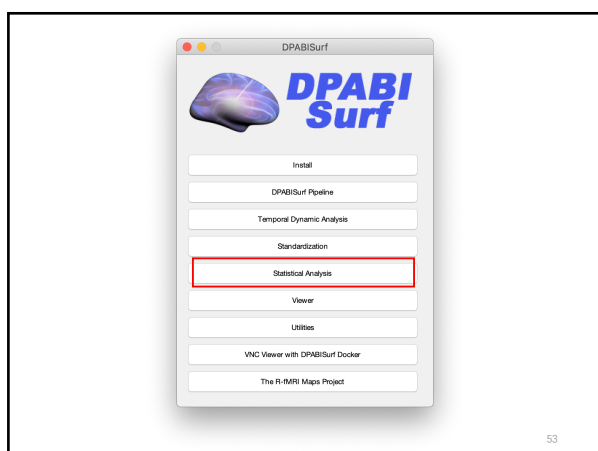
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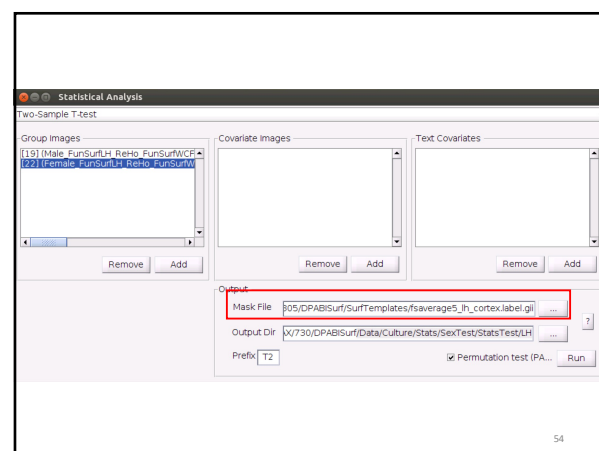
51



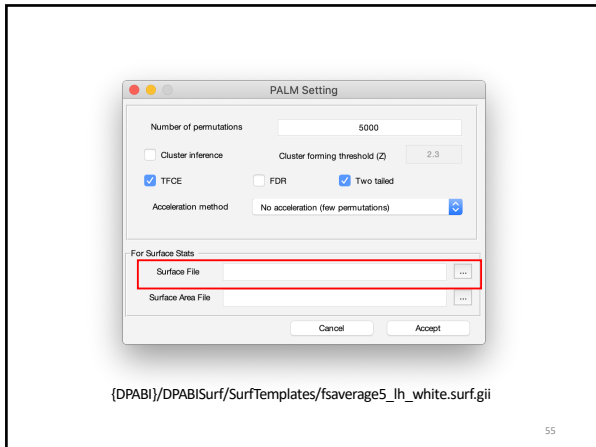
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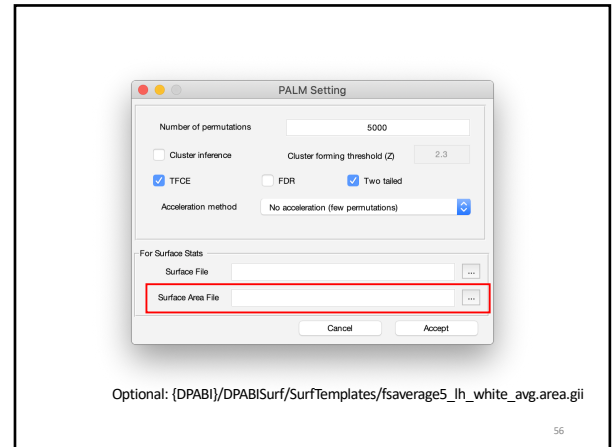
53



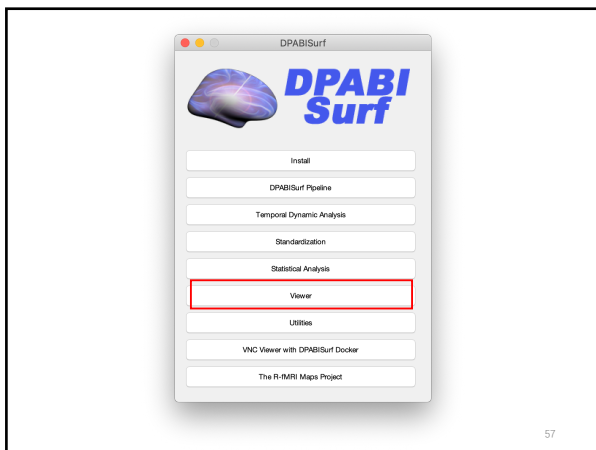
54



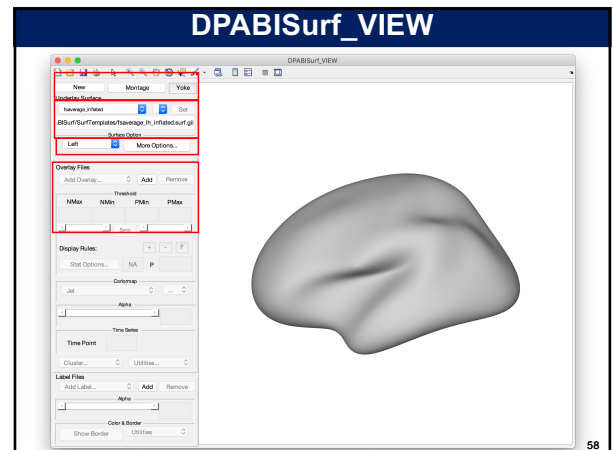
55



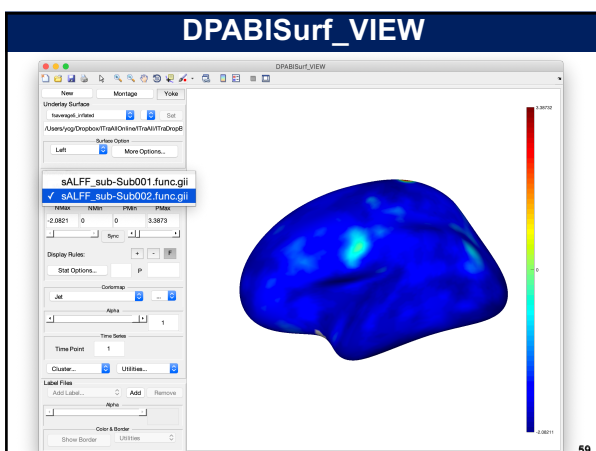
56



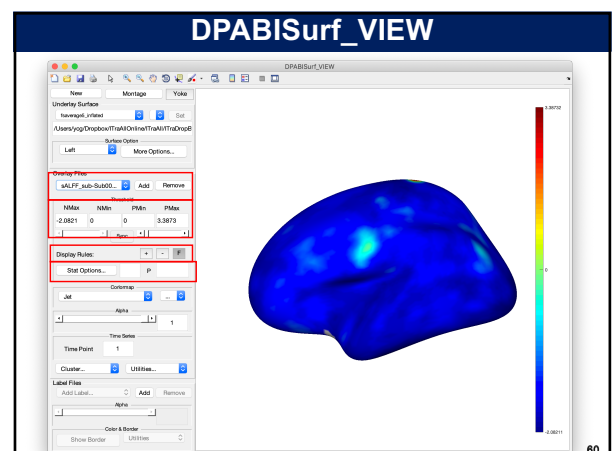
57



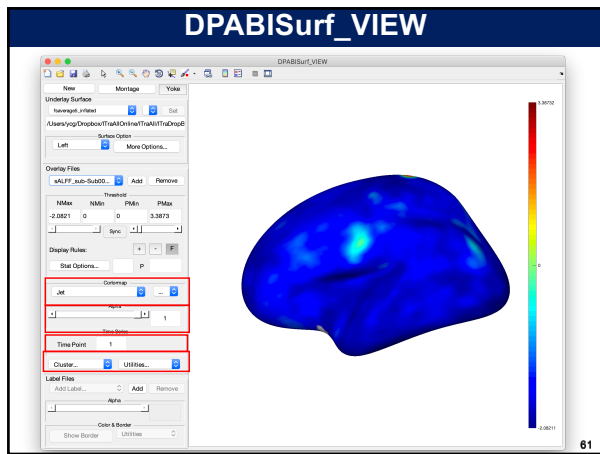
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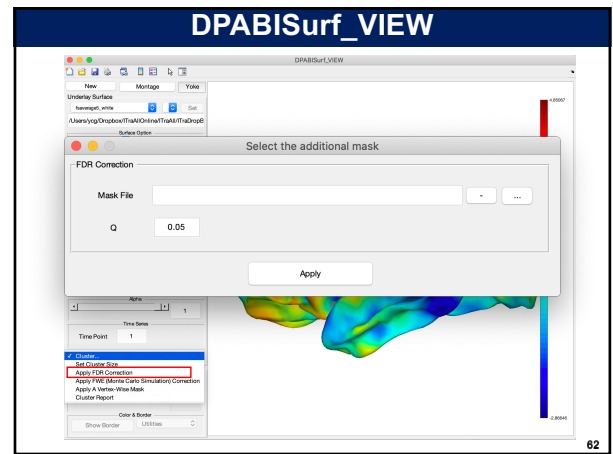
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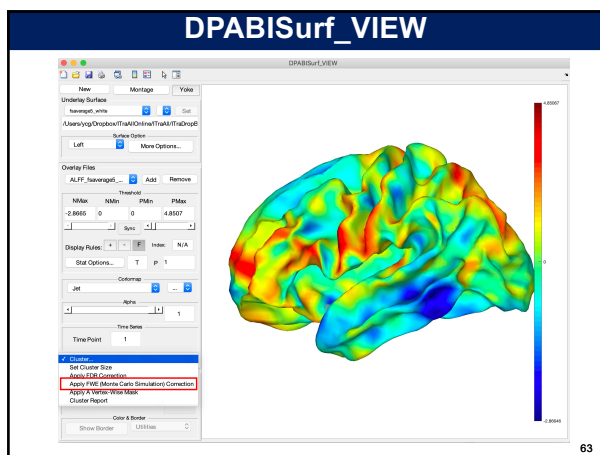
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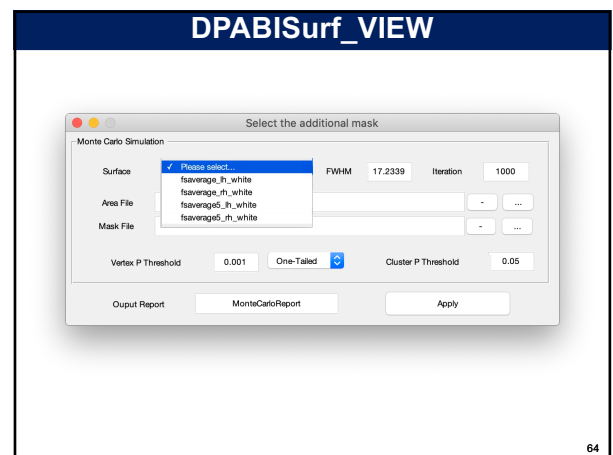
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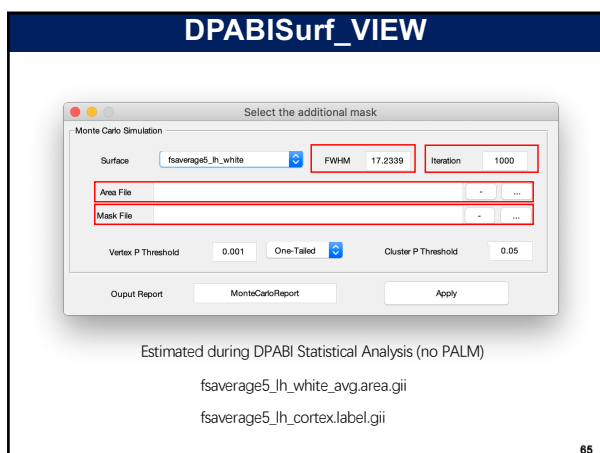
62



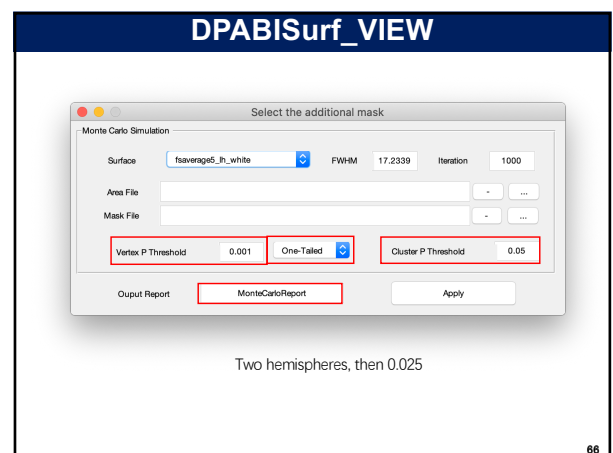
63



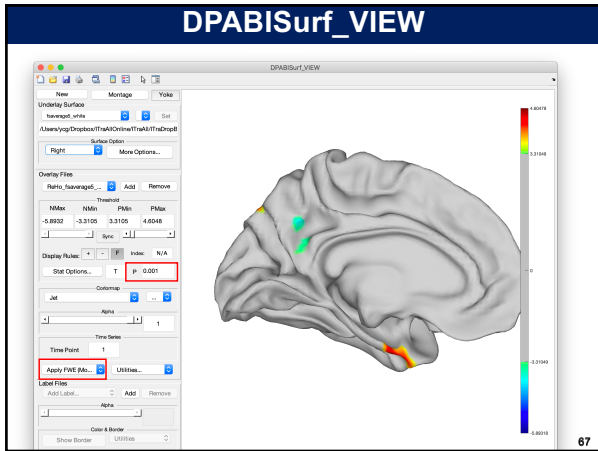
64



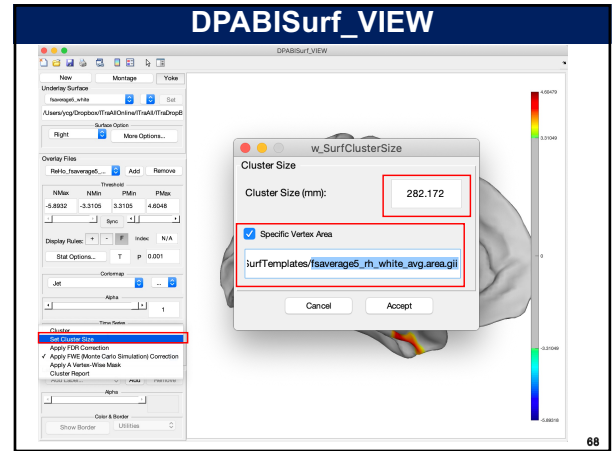
65



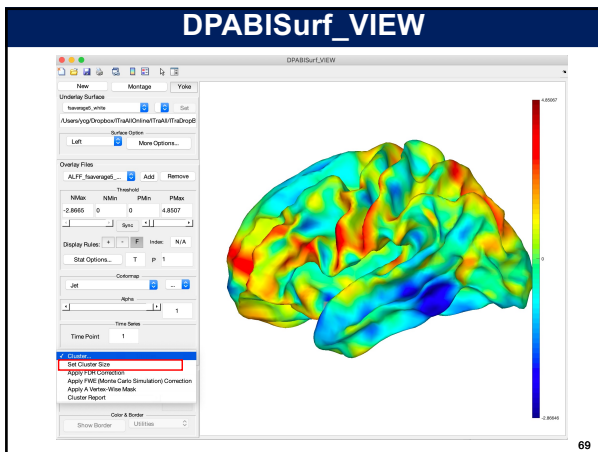
66



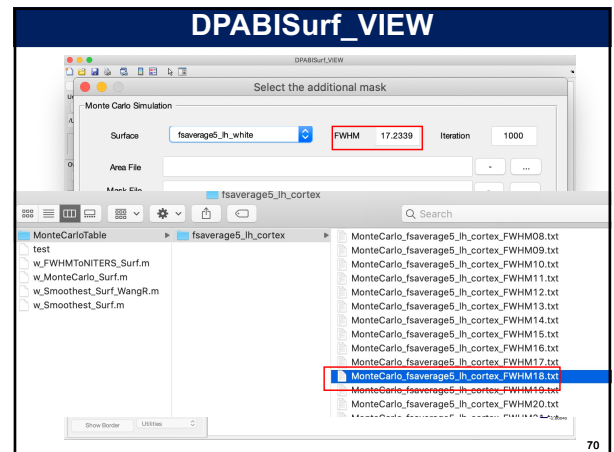
67



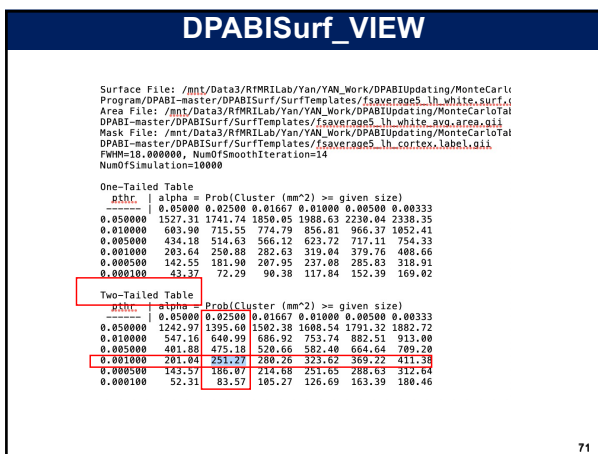
68



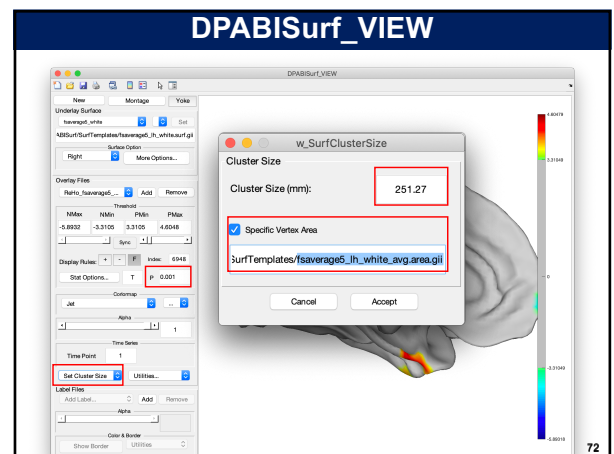
69



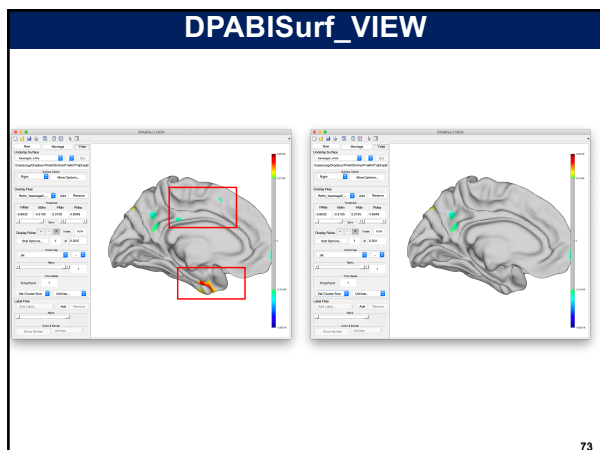
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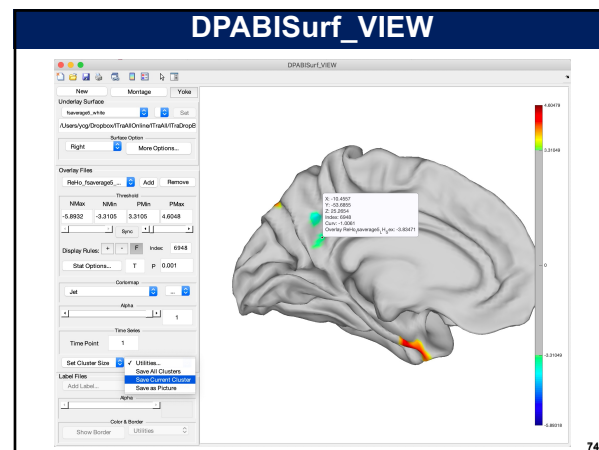
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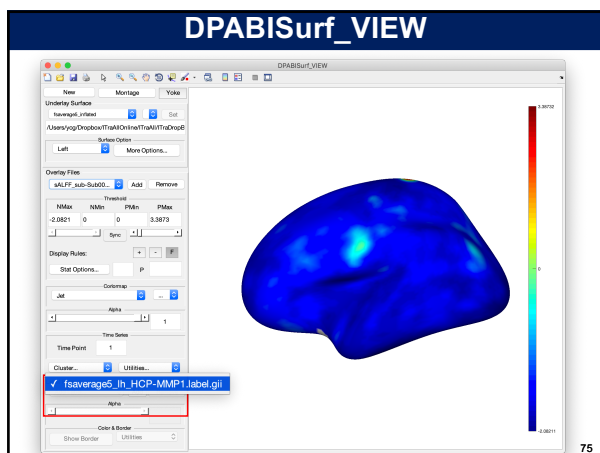
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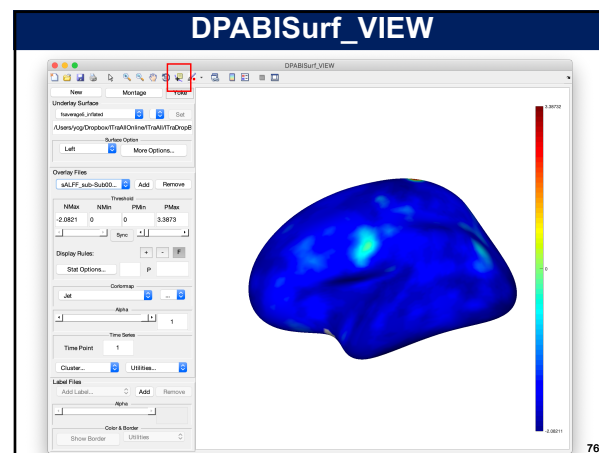
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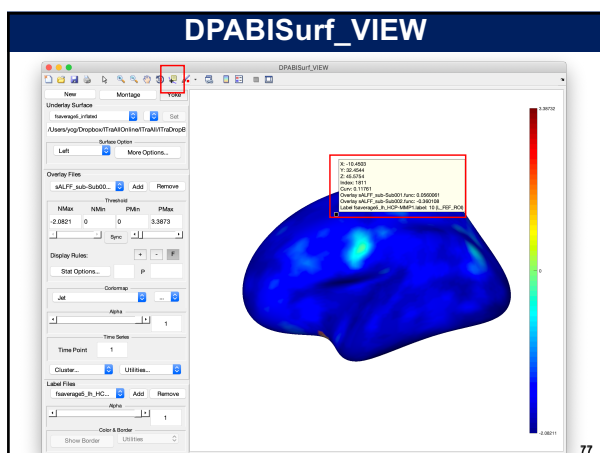
74



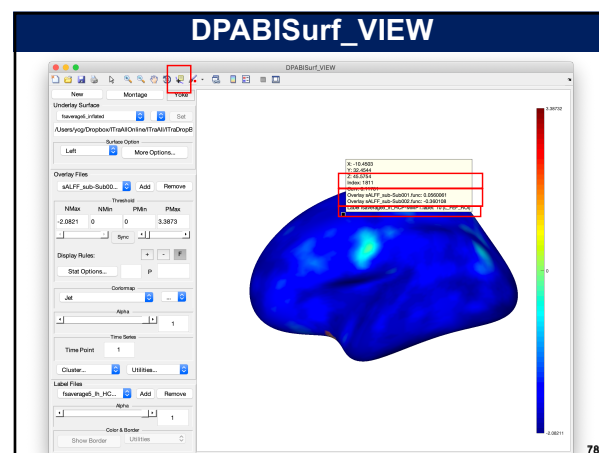
75



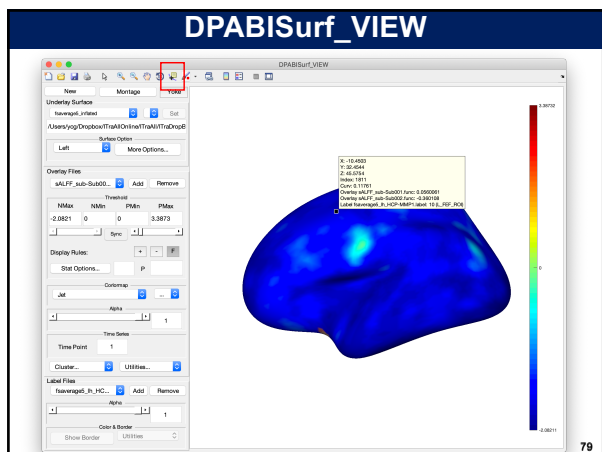
76



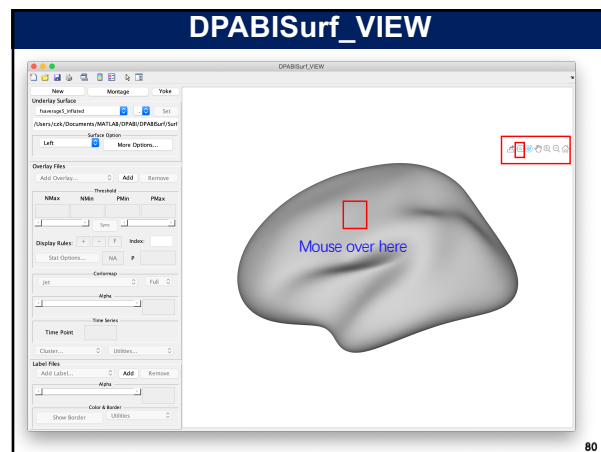
77



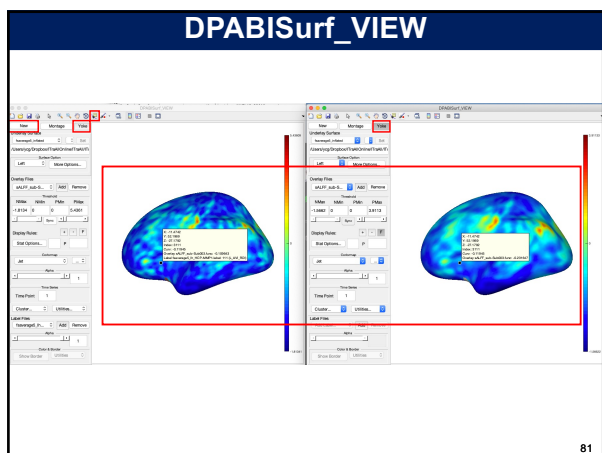
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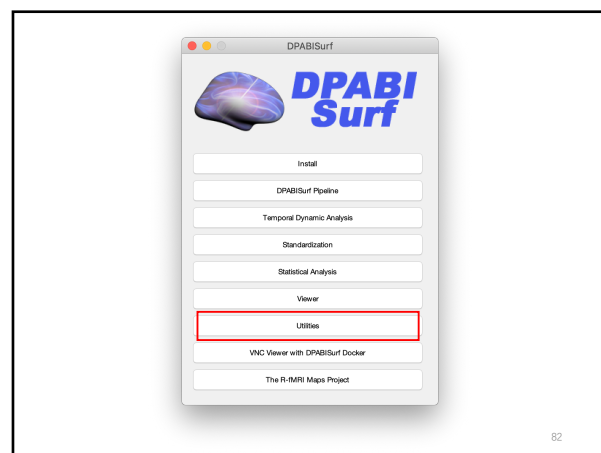
79



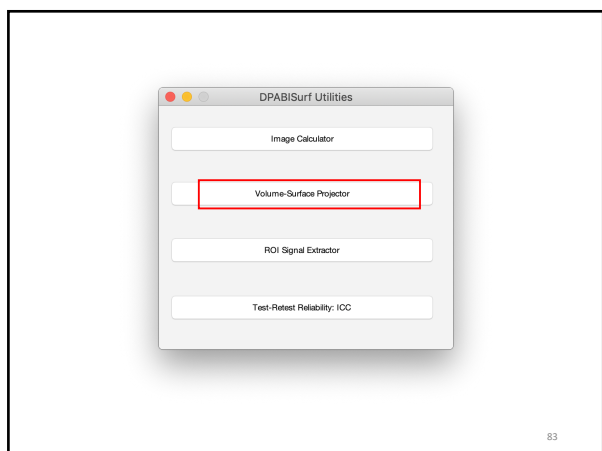
80



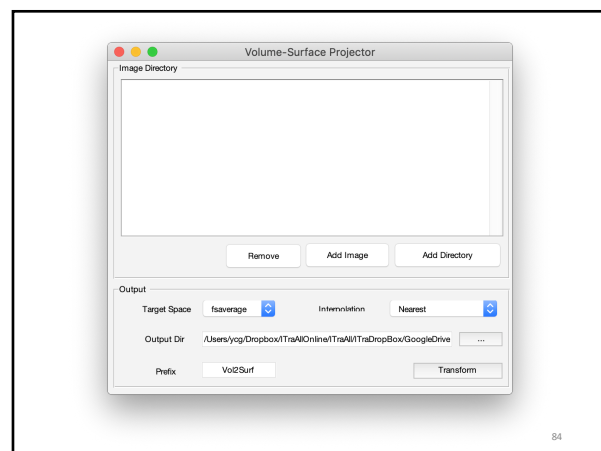
81



82



83



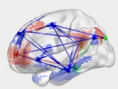
84



DPABI/DPABISurf/DPARSF特训营



第九届DPABI/DPABISurf/DPARSF
脑影像基础特训营（云端）通知
2021.3.27~3.29



第一届DPABISurf/DPABINet
脑网络进阶特训营（北京现场）通知
2021.4.24~4.26

定期举办，请关注<http://rfmri.org>

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DPABISurf皮层数据预处理业务

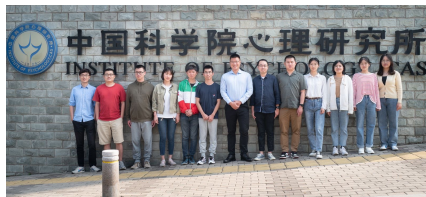


特训营学员：99元/例次

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Thanks for your attention!

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