

AFNI Bootcamp, NIH Bldg 38A, Lister Hill Auditorium (Nov. 4-8, 2019)



Mon

Tues

Wed

Thur

Fri

08:30-09:20 minibreak 09:30-10:15 **AFNI Intro &** Interactive Cox

Alignment and Registration Taylor

Group Analysis in FMRI Chen

Adv Clustering & Regression++ Cox

Resting State & InstaCorr Cox

break

10:30-11:20 minibreak 11:30-12:15 **AFNI Driving &** Interactive Glen

FMRI Analysis: Start-to-Middle **Reynolds**

Atlases & ROIs Glen

Group Analysis Hands-On Chen

Adv. SUMA and AFNI vis. Glen

11:45 finito!

lunch

13:30-14:20 minibreak 14:30-15:15

break

15:30-16:20 minibreak 16:30-17:15 Single Subject **Analysis** Cox

FMRI Analysis: Middle-to-End... Reynolds

ROI-based Group Analysis Chen

SUMA & Surface Analysis Taylor

Dispersal to the **Eight Corners** of the Cosmos

Regression Hands-On Reynolds

... group level & 3dttest++; QC Revnolds: Taylor

Consultations ΑII

More Surface **Analysis: SUMA**

Reynolds

Friday DTI Breakout **Building 45** (Natcher), Rm. C1/C2



DWI Acquisition & Processing, TORTOISE and FATCAT -- exact schedule to be determined --Irfanoglu, Nayak, Pierpaoli, Sarlls, Taylor



Followed by **Happy Hour** at Rock Bottom, Bethesda

<u>Class</u> <u>Handout(s)</u>

AFNI Intro & Interactive (lecture, hands-on): afni01 intro.pdf, afni02 to3d.pdf, afni00 unix.pdf

AFNI Interactive (hands-on): afni03_interactive.pdf, AFNI_interactive2.pdf, @Drive_Afni

Single Subject Analysis (lecture): afni22_indiana.pdf, afni04_fmri.pdf

Regression: Hands on (hands-on): afni05_regression.pdf

Alignment and Registration (lecture): afni10_volreg_talairach.pdf, afni10_volreg_talairach_extras.pdf

FMRI Analysis: Start-to-Middle (hands-on): afni16_start_to_finish.pdf, afni_proc.pdf

FMRI Analysis: Middle-to-End (hands-on): afni16_start_to_finish.pdf

Exercises and Consultations (hands-on): afni19_jazz.pdf, afni19_jazz_hints.pdf, afni19_jazz_answers.pdf

• Group Analysis in FMRI (lecture): afni24 GroupAna.pdf

ROIs, Atlases & Driving AFNI (lecture): afni10_volreg_talairach.pdf, afni11_roi.pdf, afni11_roi_cmds.txt

ROI-based Group Analysis (lecture): afni26_ROI-based-modeling.pdf

Adv Clustering & Regression++ (lecture): afni07_advanced.pdf, afni_clustering_etac.pdf, Clusters_2017.pdf

Surface Analysis: SUMA (hands-on): suma.pdf, suma keystrokes.txt

More Surface Analysis: SUMA (hands-on): suma.pdf

Group Analysis Hands-on (hands-on): afni25_GroupAna_HO.pdf, PPI.pdf

Resting State & InstaCorr (lecture/hands-on): afni23_restingstate.pdf, afni20_instastuff.pdf

Adv. SUMA and AFNI vis. (hands-on): FATCAT_HO.pdf, advanced_vis_notes.txt