





Mon

Tue

Wed

Thu

Fri

08:30-10:15

AFNI Introduction Cox

Regression: Hands-On Chen

Advanced Regression Cox

Group Analysis Hands-on 1 Chen

Resting State FMRI Cox

10:30-12:15

AFNI Interactive **Taylor**

FMRI Analysis: Start-to-Middle Cox

FMRI Analysis:

Middle-to-End

Cox

ROIs, Atlases, **Driving AFNI** Taylor

Surface Analysis: SUMA Taylor

DTI & FATCAT & More SUMA Taylor

lunch

13:30-15:15

break

15:30-17:15

Alignment and Registration Taylor

Single Subject

Analysis

Chen

Exercises and Consultations ΑII

[at 14:00] **Group Analysis** in FMRI Chen

Exercises and Consultations

More Surface Analysis: SUMA Taylor

Group Analysis Hands-on 2 Chen

InstaCorr in **AFNI** Cox

Connectivity & Visualization Taylor

How to set up a computer for the AFNI class is described at https://afni.nimh.nih.gov/pub/dist/doc/htmldoc/index.html

PDFs for AFNI educational presentations are included in the setup; also are at https://afni.nimh.nih.gov/pub/dist/edu/latest/afni handouts/

