Exercise: Group Analysis
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emacs /fmri/PI/training/Class_Intro_fMRI/Exercise_GroupAnaly.txt &

###

cd your_group_directory
mkdir JohnIndoorOutdoor (if does not exist)
cd JohnIndoorOutdoor

# Copy the "AnalyScripts" directory over

cp -R -f /fmri/PI/training/Class_Intro_fMRI/JohnIndoorOutdoor/AnalyScripts .
cp /fmri/PI/training/Class_Intro_fMRI/JohnIndoorOutdoor/group_ANOVA2.s .

# Copy the "LinkAllIOD.s" script over

cp /fmri/PI/training/Class_Intro_fMRI/JohnIndoorOutdoor/LinkAllIOD.s .

# Make it executable

chmod a+x LinkAllIOD.s

# Run the script to symbolically link all the data for group analysis

LinkAllIOD.s

emacs group_ANOVA2.s &

# Try to understand what "group_ANOVA2.s" does.
# run the script to do group analysis at the same time

group_ANOVA2.s

cd GroupANOVA2

afni &

The analysis results are stored in the bucket called "3dANOVA2.result".