Makefile Documentation

Documenting makefiles: PrepSubject.mk June~9,~2016

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1 This File

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1.1 Files

PrepSubject.mk No description supplied.

Note that the items are sorted uppercase, then lowercase: [A-Za-z]

2 Targets

Target	Definition & Description	File
ConvertCommon	Convert survey, flair, T1 PAR/RECS to nifti.	PrepSubject.mk
ConvertOff	Convert OFF scans	PrepSubject.mk
ConvertOn	Convert ON scans	PrepSubject.mk
PrepStructurals	Combining, Reorienting and Skullstripping	PrepSubject.mk
PrepSubject	No comment supplied	PrepSubject.mk
PrepSubject	No comment supplied	PrepSubject.mk

3 Variables

Variable	Definition & Description	File
MATLABCompiler	/usr/local/MATLAB/MATLAB_Runtime/v81 #!	PrepSubject.mk
	always use the same vresion of MATLAB	
	No comment supplied	

4 Intermediate Files

PrepStructuralsOff No comment supplied	PrepSubject.mk
axcpt-%/rest_e001.nii.gz Convert task scan	PrepSubject.mk
dti/blipA.nii.gz Convert DTI	PrepSubject.mk
<pre>fieldmap-%/B0_mag_fMRI.nii.gz</pre>	PrepSubject.mk
<pre>fieldmap-%/B0_mag_fMRI_brain.nii.gz skull-stripped fieldmap</pre>	PrepSubject.mk
flair/Flair.nii.gz Convert and reorient Flair	PrepSubject.mk
mprage/T1.nii.gz Convert and reorient MPRAGE	PrepSubject.mk
mprage/T1_brain.nii.gz skull-stripped brain	PrepSubject.mk
mprage/T1_in_fs.nii.gz No comment supplied	PrepSubject.mk
<pre>pcasl-%/Pcasl.nii.gz PCASL conversion should be done with mcverter in subject_setup</pre>	PrepSubject.mk
rest-%/rest_e001.nii.gz Convert resting state	PrepSubject.mk
test-grp No comment supplied	PrepSubject.mk

5 Makefiles

5.1 PrepSubject.mk

```
### Unpacks nifties, PARRECs
.PHONY: PrepSubject ConvertCommon ConvertOn ConvertOff PrepStructurals
#. SECONDARY:
MATLABCompiler = /usr/local/MATLAB/MATLAB_Runtime/v81 #! always use the same vresion
    of MATLAB
# all:
# test whether this is a control or PD
ifeq ($(strip $(GROUP)),CONTROL)
PrepSubject: ConvertCommon ConvertOn PrepStructurals
PrepSubject: ConvertCommon ConvertOn ConvertOff PrepStructurals PrepStructuralsOff
endif
#? Convert survey, flair, T1 PAR/RECS to nifti.
ConvertCommon: flair/Flair.nii.gz mprage/T1.nii.gz dti/blipA.nii.gz
#? Convert ON scans
ConvertOn: pcasl-on/Pcasl.nii.gz rest-on/rest_e001.nii.gz axcpt-on/rest_e001.nii.
   gz fieldmap-on/B0_mag_fMRI.nii.gz
#? Convert OFF scans
ConvertOff: pcasl-off/Pcasl.nii.gz rest-off/rest_e001.nii.gz axcpt-off/rest_e001.
   nii.gz fieldmap-off/B0_mag_fMRI.nii.gz
# Scans for which there is only one per subject
#> Convert and reorient Flair
flair/Flair.nii.gz: parrec/FLAIR.zip
        mkdir -p flair
        unzip $(word 1,$^) -d flair/;\
        $(BIN)/run_ConvertR2A.sh $(MATLABCompiler) $(SubjDIR)/flair/;
        rm -f flair/*.PAR flair/*.REC flair/*.XML flair/*.LOG ;
        mv flair/*FLAIR*.nii flair/Flair.nii ;\
        gzip flair/*.nii ;\
        fslreorient2std flair/Flair.nii.gz flair/Flair.nii.gz
#> Convert DTI
dti/blipA.nii.gz: parrec/DTI-BlipA.zip parrec/DTI-BlipP.zip
        mkdir -p dti ;\
        unzip parrec/DTI-BlipA.zip -d dti/ ;\
        unzip parrec/DTI-BlipP.zip -d dti/ ;\
        parrec2nii -v -b -c --scaling fp --overwrite -d --field-strength=3 -o dti
           dti/*PAR ;\
        rm -f dti/*.PAR dti/*.REC dti/*.XML dti/*.LOG ;\
        mv dti/*BlipA*.nii.gz dti/blipA.nii.gz ;\
        mv dti/*BlipA*.bvals dti/blipA.bvals ;\
```

```
mv dti/*BlipA*.bvecs dti/blipA.bvecs ;\
        mv dti/*BlipP*.nii.gz dti/blipP.nii.gz ;\
        mv dti/*BlipP*.bvals dti/blipP.bvals ;\
        mv dti/*BlipP*.bvecs dti/blipP.bvecs
#> Convert and reorient MPRAGE
mprage/T1.nii.gz: parrec/MPRAGE.zip
        mkdir -p mprage ;\
        unzip $(word 1,$^) -d mprage ;\
        $(BIN)/run_ConvertR2A.sh $(MATLABCompiler) $(SubjDIR)/mprage/
        rm -f mprage/*.PAR mprage/*.REC mprage/*.XML mprage/*.LOG ;\
        mv mprage/*.nii mprage/T1.nii ;\
        gzip mprage/T1.nii ;\
        fslreorient2std mprage/T1.nii.gz mprage/T1.nii.gz
# ON/OFF scans
#> PCASL conversion should be done with mcverter in subject_setup
# this comment should be removed
pcasl -%/Pcasl.nii.gz:
        mkdir -p pcasl-$*
        cp dicom/*PCASL*.nii.gz pcasl-$*;\
        mv pcasl-$*/PCASL_pld*.nii.gz pcasl-$*/Pcasl.nii.gz
#> Convert resting state
rest-%/rest_e001.nii.gz: parrec/rest_%.zip
        mkdir -p rest-$*;\
        unzip $(word 1,$^) -d rest-$*/;\
        $(BIN)/run_ConvertR2A.sh $(MATLABCompiler) $(SubjDIR)/rest-$*/;
        rm -f rest-$*/*.PAR rest-$*/*.REC rest-$*/*.XML rest-$*/*.LOG ;\
        for i in `seq 1 3`; do mv rest-$*/*RS*-e00$${i}*.nii rest-$*/rest_e00$${i
           }.nii; done ;\
        gzip rest-$*/*.nii
#> Convert task scan
axcpt-%/rest_e001.nii.gz: parrec/axcpt_%.zip
        mkdir -p axcpt-$*;\
        unzip $(word 1,$^) -d axcpt-$*/;\
        $(BIN)/run_ConvertR2A.sh $(MATLABCompiler) $(SubjDIR)/axcpt-$*/;
        rm -f axcpt-$*/*.PAR axcpt-$*/*.REC axcpt-$*/*.XML axcpt-$*/*.LOG ;\
        for i in `seq 1 3`; do mv axcpt-$*/*Task*-e00$${i}*.nii axcpt-$*/
           rest_e00$${i}.nii; done ;\
        gzip axcpt-$*/*.nii
#> convert BO fieldmap
fieldmap -%/B0_mag_fMRI.nii.gz: parrec/B0-ME_%.zip
        mkdir -p fieldmap-$*;\
        unzip $(word 1,$^) -d fieldmap-$*/;\
        $(BIN)/run_ConvertR2A.sh $(MATLABCompiler) $(SubjDIR)/fieldmap-$*/;
        rm -f fieldmap-$*/*.PAR fieldmap-$*/*.REC fieldmap-$*/*.XML fieldmap-$*/*.
        mv fieldmap-$*/*B0_ME*2.nii fieldmap-$*/B0_mag_fMRI.nii ;\
        mv fieldmap-$*/*B0_ME*5.nii fieldmap-$*/B0_phase_fMRI.nii ;\
        gzip fieldmap-$*/*.nii
```

```
# PrepStructurals
#? Combining, Reorienting and Skullstripping
PrepStructurals: mprage/T1_brain.nii.gz fieldmap-on/B0_mag_fMRI_brain.nii.gz
PrepStructuralsOff: fieldmap-off/BO_mag_fMRI_brain.nii.gz
#> skull-stripped brain
mprage/T1_brain.nii.gz: mprage/T1.nii.gz
        bet $< $0 -B -f .1
#> skull-stripped fieldmap
fieldmap-%/B0_mag_fMRI_brain.nii.gz: fieldmap-%/B0_mag_fMRI.nii.gz
        bet fieldmap-$*/B0_mag_fMRI.nii.gz fieldmap-$*/B0_mag_fMRI_brain.nii.gz -R
# requires freesurfer
mprage/T1_in_fs.nii.gz: $(SUBJECTS_DIR)/$(subject).s1/mri/T1.mgz
        source $(FREESURFER_SETUP) ;\
        export SUBJECTS_DIR=$(SUBJECTS_DIR) ;\
        mri_convert $(word 1,$^) $@
 Testing
test-grp:
        @echo $(GROUP)
```