



# BANDA

## BOSTON ADOLESCENT NEUROIMAGING OF DEPRESSION & ANXIETY

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## BANDA 1.0 Data Release Manual: Appendix

### Release File Names and Directory Structure

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## Section A: Unprocessed MR Data Directory Structure

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Unprocessed data for each Boston Adolescent Neuroimaging of Depression and Anxiety (BANDA) study subject is in the:

<Packagename>/**imagingcollection01**/**<SubjectID\_MR>**/**unprocessed/**  
directory:

For example:

**BANDAAllFiles/imagingcollection01/BANDA001\_MR/unprocessed/**

JSON files (\*.json) with the same name as corresponding NIFTI images contain scan level meta data pulled from the DICOM header.

Unprocessed data for exemplar subject **BANDA001\_MR** has the following directory structure:

```
BANDA001_MR/unprocessed/  
|  |--Diffusion  
|  |--T1w_MPR_vNav  
|  |--T2w_SPC_vNav  
|  |--rfMRI_REST1_AP  
|  |--rfMRI_REST1_PA  
|  |--rfMRI_REST2_AP  
|  |--rfMRI_REST2_PA  
|  |--tfMRI_CONFLICT1_AP  
|  |--tfMRI_CONFLICT1_PA  
|  |--tfMRI_CONFLICT2_AP  
|  |--tfMRI_CONFLICT2_PA  
|  |--tfMRI_FACEMATCHING_AP  
|  |--tfMRI_FACEMATCHING_PA  
|  |--tfMRI_GAMBLING_AP  
|  |--tfMRI_GAMBLING_PA
```

## Diffusion Data

### **BANDA001\_MR/unprocessed/Diffusion/**

```
|      |-- BANDA001_MR_dMRI_dir98_AP.bval
|      |-- BANDA001_MR_dMRI_dir98_AP.bvec
|      |-- BANDA001_MR_dMRI_dir98_AP.json
|      |-- BANDA001_MR_dMRI_dir98_AP.nii.gz
|      |-- BANDA001_MR_dMRI_dir98_AP_SBRef.json
|      |-- BANDA001_MR_dMRI_dir98_AP_SBRef.nii.gz
|      |-- BANDA001_MR_dMRI_dir98_PA.bval
|      |-- BANDA001_MR_dMRI_dir98_PA.bvec
|      |-- BANDA001_MR_dMRI_dir98_PA.json
|      |-- BANDA001_MR_dMRI_dir98_PA.nii.gz
|      |-- BANDA001_MR_dMRI_dir98_PA_SBRef.json
|      |-- BANDA001_MR_dMRI_dir98_PA_SBRef.nii.gz
|      |-- BANDA001_MR_dMRI_dir99_AP.bval
|      |-- BANDA001_MR_dMRI_dir99_AP.bvec
|      |-- BANDA001_MR_dMRI_dir99_AP.json
|      |-- BANDA001_MR_dMRI_dir99_AP.nii.gz
|      |-- BANDA001_MR_dMRI_dir99_AP_SBRef.json
|      |-- BANDA001_MR_dMRI_dir99_AP_SBRef.nii.gz
|      |-- BANDA001_MR_dMRI_dir99_PA.bval
|      |-- BANDA001_MR_dMRI_dir99_PA.bvec
|      |-- BANDA001_MR_dMRI_dir99_PA.json
|      |-- BANDA001_MR_dMRI_dir99_PA.nii.gz
|      |-- BANDA001_MR_dMRI_dir99_PA_SBRef.json
|      |-- BANDA001_MR_dMRI_dir99_PA_SBRef.nii.gz
|      |-- OTHER_FILES
|          |-- BANDA001_MR_SpinEchoFieldMap1_AP.json
|          |-- BANDA001_MR_SpinEchoFieldMap1_AP.nii.gz
|          |-- BANDA001_MR_SpinEchoFieldMap1_PA.json
|          |-- BANDA001_MR_SpinEchoFieldMap1_PA.nii.gz
```

## Structural Data

### **BANDA001\_MR/unprocessed/T1w\_MPR\_vNav/**

```
| |-- BANDA001_MR_T1w_MPR_vNav_Norm.json
| |-- BANDA001_MR_T1w_MPR_vNav_Norm.nii.gz
| `-- OTHER_FILES
|     |-- BANDA001_MR_SpinEchoFieldMap1_AP.json
|     |-- BANDA001_MR_SpinEchoFieldMap1_AP.nii.gz
|     |-- BANDA001_MR_SpinEchoFieldMap1_PA.json
|     |-- BANDA001_MR_SpinEchoFieldMap1_PA.nii.gz
|     |-- BANDA001_MR_T1w_MPR_vNav.json
|     |-- BANDA001_MR_T1w_MPR_vNav.nii.gz
|     |-- BANDA001_MR_T1w_setter.json
|     |-- BANDA001_MR_T1w_setter.nii.gz
|     `-- session_report.csv
```

### **BANDA001\_MR/unprocessed/T1w\_MPR\_vNav/T2w\_SPC\_vNav/**

```
| |-- BANDA001_MR_T2w_SPC_vNav_Norm.json
| |-- BANDA001_MR_T2w_SPC_vNav_Norm.nii.gz
| `-- OTHER_FILES
|     |-- BANDA001_MR_SpinEchoFieldMap3_AP.json
|     |-- BANDA001_MR_SpinEchoFieldMap3_AP.nii.gz
|     |-- BANDA001_MR_SpinEchoFieldMap3_PA.json
|     |-- BANDA001_MR_SpinEchoFieldMap3_PA.nii.gz
|     |-- BANDA001_MR_T2w_SPC_vNav.json
|     |-- BANDA001_MR_T2w_SPC_vNav.nii.gz
|     |-- BANDA001_MR_T2w_setter.json
|     `-- BANDA001_MR_T2w_setter.nii.gz
```

## Resting State rfMRI Data

### **BANDA001\_MR/unprocessed/rfMRI\_REST1\_AP/**

```
| |-- BANDA001_MR_SpinEchoFieldMap1_AP.json  
| |-- BANDA001_MR_SpinEchoFieldMap1_AP.nii.gz  
| |-- BANDA001_MR_SpinEchoFieldMap1_PA.json  
| |-- BANDA001_MR_SpinEchoFieldMap1_PA.nii.gz  
| |-- BANDA001_MR_rfMRI_REST1_AP.json  
| |-- BANDA001_MR_rfMRI_REST1_AP.nii.gz  
| |-- BANDA001_MR_rfMRI_REST1_AP_SBRef.json  
| |-- BANDA001_MR_rfMRI_REST1_AP_SBRef.nii.gz  
| |-- LINKED_DATA  
| | `-- PSYCHOPY  
| |     |-- BANDA001_Scanner_CMRR_AB_Resting_RunA.csv  
| `-- OTHER_FILES  
|     |-- BANDA001_MR_rfMRI_REST1_AP_InitialFrames.nii.gz
```

### **BANDA001\_MR/unprocessed/rfMRI\_REST1\_PA/**

```
| |-- BANDA001_MR_SpinEchoFieldMap1_AP.json  
| |-- BANDA001_MR_SpinEchoFieldMap1_AP.nii.gz  
| |-- BANDA001_MR_SpinEchoFieldMap1_PA.json  
| |-- BANDA001_MR_SpinEchoFieldMap1_PA.nii.gz  
| |-- BANDA001_MR_rfMRI_REST1_PA.json  
| |-- BANDA001_MR_rfMRI_REST1_PA.nii.gz  
| |-- BANDA001_MR_rfMRI_REST1_PA_SBRef.json  
| |-- BANDA001_MR_rfMRI_REST1_PA_SBRef.nii.gz  
| |-- LINKED_DATA  
| | `-- PSYCHOPY  
| |     |-- BANDA001_Scanner_CMRR_AB_Resting_RunB.csv  
| `-- OTHER_FILES  
|     |-- BANDA001_MR_rfMRI_REST1_PA_InitialFrames.nii.gz
```



## **BANDA001\_MR/unprocessed/rfMRI\_REST2\_AP**

```
| |-- BANDA001_MR_SpinEchoFieldMap2_AP.json
| |-- BANDA001_MR_SpinEchoFieldMap2_AP.nii.gz
| |-- BANDA001_MR_SpinEchoFieldMap2_PA.json
| |-- BANDA001_MR_SpinEchoFieldMap2_PA.nii.gz
| |-- BANDA001_MR_rfMRI_REST2_AP.json
| |-- BANDA001_MR_rfMRI_REST2_AP.nii.gz
| |-- BANDA001_MR_rfMRI_REST2_AP_SBRef.json
| |-- BANDA001_MR_rfMRI_REST2_AP_SBRef.nii.gz
| |-- LINKED_DATA
| | `-- PSYCHOPY
| |     `-- BANDA001_Scanner_CMRR_CD_Resting_RunC.csv
| `-- OTHER_FILES
|     `-- BANDA001_MR_rfMRI_REST2_AP_InitialFrames.nii.gz
```

## **BANDA001\_MR/unprocessed/rfMRI\_REST2\_PA/**

```
| |-- BANDA001_MR_SpinEchoFieldMap2_AP.json
| |-- BANDA001_MR_SpinEchoFieldMap2_AP.nii.gz
| |-- BANDA001_MR_SpinEchoFieldMap2_PA.json
| |-- BANDA001_MR_SpinEchoFieldMap2_PA.nii.gz
| |-- BANDA001_MR_rfMRI_REST2_PA.json
| |-- BANDA001_MR_rfMRI_REST2_PA.nii.gz
| |-- BANDA001_MR_rfMRI_REST2_PA_SBRef.json
| |-- BANDA001_MR_rfMRI_REST2_PA_SBRef.nii.gz
| |-- LINKED_DATA
| | `-- PSYCHOPY
| |     `-- BANDA001_Scanner_CMRR_CD_Resting_RunD.csv
| `-- OTHER_FILES
|     `-- BANDA001_MR_rfMRI_REST2_PA_InitialFrames.nii.gz
```

## Task Based fMRI Data

### Emotional Interference Task (EIT)

#### **BANDA001\_MR/unprocessed/tfMRI\_CONFLICT1\_AP/**

```
| |-- BANDA001_MR_SpinEchoFieldMap3_AP.json
| |-- BANDA001_MR_SpinEchoFieldMap3_AP.nii.gz
| |-- BANDA001_MR_SpinEchoFieldMap3_PA.json
| |-- BANDA001_MR_SpinEchoFieldMap3_PA.nii.gz
| |-- BANDA001_MR_tfMRI_CONFLICT1_AP.json
| |-- BANDA001_MR_tfMRI_CONFLICT1_AP.nii.gz
| |-- BANDA001_MR_tfMRI_CONFLICT1_AP_SBRef.json
| |-- BANDA001_MR_tfMRI_CONFLICT1_AP_SBRef.nii.gz
| |-- LINKED_DATA
| | `-- PSYCHOPY
| |     |-- BANDA001_task-conflict_run-01.csv
| |     |-- EVs
| |         |-- attend-fear.txt
| |         |-- attend-neutral.txt
| |         |-- ignore-fear.txt
| |         `-- ignore-neutral.txt
| |     `-- TSV
| |         `-- BANDA001_task-conflict_run-01_events.tsv
| `-- OTHER_FILES
|     `-- BANDA001_MR_tfMRI_CONFLICT1_AP_InitialFrames.nii.gz
```

#### **BANDA001\_MR/unprocessed/tfMRI\_CONFLICT1\_PA/**

```
| |-- BANDA001_MR_SpinEchoFieldMap3_AP.json
| |-- BANDA001_MR_SpinEchoFieldMap3_AP.nii.gz
| |-- BANDA001_MR_SpinEchoFieldMap3_PA.json
| |-- BANDA001_MR_SpinEchoFieldMap3_PA.nii.gz
| |-- BANDA001_MR_tfMRI_CONFLICT1_PA.json
| |-- BANDA001_MR_tfMRI_CONFLICT1_PA.nii.gz
| |-- BANDA001_MR_tfMRI_CONFLICT1_PA_SBRef.json
| |-- BANDA001_MR_tfMRI_CONFLICT1_PA_SBRef.nii.gz
| |-- LINKED_DATA
| | `-- PSYCHOPY
| |     |-- BANDA001_task-conflict_run-02.csv
| |     |-- EVs
| |         |-- attend-fear.txt
```





```

| | | |-- attend-neutral.txt
| | | |-- ignore-fear.txt
| | | `-- ignore-neutral.txt
| | `-- TSV
| | `-- BANDA001_task-conflict_run-02_events.tsv
| `-- OTHER_FILES
| `-- BANDA001_MR_tfMRI_CONFLICT1_PA_InitialFrames.nii.gz

```

### **BANDA001\_MR/unprocessed/tfMRI\_CONFLICT2\_AP/**

```

| |-- BANDA001_MR_SpinEchoFieldMap3_AP.json
| |-- BANDA001_MR_SpinEchoFieldMap3_AP.nii.gz
| |-- BANDA001_MR_SpinEchoFieldMap3_PA.json
| |-- BANDA001_MR_SpinEchoFieldMap3_PA.nii.gz
| |-- BANDA001_MR_tfMRI_CONFLICT2_AP.json
| |-- BANDA001_MR_tfMRI_CONFLICT2_AP.nii.gz
| |-- BANDA001_MR_tfMRI_CONFLICT2_AP_SBRef.json
| |-- BANDA001_MR_tfMRI_CONFLICT2_AP_SBRef.nii.gz
| |-- LINKED_DATA
| | `-- PSYCHOPY
| | |-- BANDA001_task-conflict_run-03.csv
| | |-- EVs
| | | |-- attend-fear.txt
| | | |-- attend-neutral.txt
| | | |-- ignore-fear.txt
| | | `-- ignore-neutral.txt
| | `-- TSV
| | `-- BANDA001_task-conflict_run-03_events.tsv
| `-- OTHER_FILES
| `-- BANDA001_MR_tfMRI_CONFLICT2_AP_InitialFrames.nii.gz

```

### **BANDA001\_MR/unprocessed/tfMRI\_CONFLICT2\_PA/**

```

| |-- BANDA001_MR_SpinEchoFieldMap3_AP.json
| |-- BANDA001_MR_SpinEchoFieldMap3_AP.nii.gz
| |-- BANDA001_MR_SpinEchoFieldMap3_PA.json
| |-- BANDA001_MR_SpinEchoFieldMap3_PA.nii.gz
| |-- BANDA001_MR_tfMRI_CONFLICT2_PA.json
| |-- BANDA001_MR_tfMRI_CONFLICT2_PA.nii.gz
| |-- BANDA001_MR_tfMRI_CONFLICT2_PA_SBRef.json
| |-- BANDA001_MR_tfMRI_CONFLICT2_PA_SBRef.nii.gz
| |-- LINKED_DATA
| | `-- PSYCHOPY
| | |-- BANDA001_task-conflict_run-04.csv

```



```
| | | -- EVs
| | | | -- attend-fear.txt
| | | | -- attend-neutral.txt
| | | | -- ignore-fear.txt
| | | | -- ignore-neutral.txt
| | | -- TSV
| | | | -- BANDA001_task-conflict_run-04_events.tsv
| | -- OTHER_FILES
| | | -- BANDA001_MR_tfmRI_CONFLICT2_PA_InitialFrames.nii.gz
```

## Task Based tfMRI Data

### Emotion Processing Task (EPT)

#### **BANDA001\_MR/unprocessed/tfMRI\_FACEMATCHING\_AP/**

```
|  |-- BANDA001_MR_SpinEchoFieldMap3_AP.json
|  |-- BANDA001_MR_SpinEchoFieldMap3_AP.nii.gz
|  |-- BANDA001_MR_SpinEchoFieldMap3_PA.json
|  |-- BANDA001_MR_SpinEchoFieldMap3_PA.nii.gz
|  |-- BANDA001_MR_tfMRI_FACEMATCHING_AP.json
|  |-- BANDA001_MR_tfMRI_FACEMATCHING_AP.nii.gz
|  |-- BANDA001_MR_tfMRI_FACEMATCHING_AP_SBRef.json
|  |-- BANDA001_MR_tfMRI_FACEMATCHING_AP_SBRef.nii.gz
|  `-- LINKED_DATA
|      |-- PSYCHOPY
|          |-- BANDA001_task-face_run-01.csv
|          |-- EVs
|              |-- Fearful.txt
|              |-- Fixation.txt
|              |-- Happy.txt
|              |-- Neutral.txt
|              `-- Object.txt
|      `-- TSV
|          `-- BANDA001_task-face_run-01_events.tsv
```

#### **BANDA001\_MR/unprocessed/tfMRI\_FACEMATCHING\_PA/**

```
|  |-- BANDA001_MR_SpinEchoFieldMap3_AP.json
|  |-- BANDA001_MR_SpinEchoFieldMap3_AP.nii.gz
|  |-- BANDA001_MR_SpinEchoFieldMap3_PA.json
|  |-- BANDA001_MR_SpinEchoFieldMap3_PA.nii.gz
|  |-- BANDA001_MR_tfMRI_FACEMATCHING_PA.json
|  |-- BANDA001_MR_tfMRI_FACEMATCHING_PA.nii.gz
|  |-- BANDA001_MR_tfMRI_FACEMATCHING_PA_SBRef.json
|  |-- BANDA001_MR_tfMRI_FACEMATCHING_PA_SBRef.nii.gz
|  `-- LINKED_DATA
|      |-- PSYCHOPY
|          |-- BANDA001_task-face_run-02.csv
|          |-- EVs
|              |-- Fearful.txt
|              |-- Fixation.txt
|              |-- Happy.txt
```



```
|           | |-- Neutral.txt  
|           | `-- Object.txt  
|           |-- TSV  
|           |-- BANDA001_task-face_run-02_events.tsv
```

## Task Based tfMRI Data

### Incentive Processing Task (IPT)

#### **BANDA001\_MR/unprocessed/tfMRI\_GAMBLING\_AP/**

```
| |-- BANDA001_MR_SpinEchoFieldMap2_AP.json
| |-- BANDA001_MR_SpinEchoFieldMap2_AP.nii.gz
| |-- BANDA001_MR_SpinEchoFieldMap2_PA.json
| |-- BANDA001_MR_SpinEchoFieldMap2_PA.nii.gz
| |-- BANDA001_MR_tfMRI_GAMBLING_AP.json
| |-- BANDA001_MR_tfMRI_GAMBLING_AP.nii.gz
| |-- BANDA001_MR_tfMRI_GAMBLING_AP_SBRef.json
| |-- BANDA001_MR_tfMRI_GAMBLING_AP_SBRef.nii.gz
| |-- LINKED_DATA
| |  |-- PSYCHOPY
| |    |-- BANDA001_task-gambling_run-01.csv
| |    |-- EVs
| |      |-- loss.txt
| |      |-- reward.txt
| |    |-- TSV
| |      |-- BANDA001_task-gambling_run-01_events.tsv
| |-- OTHER_FILES
|    |-- BANDA001_MR_tfMRI_GAMBLING_AP_InitialFrames.nii.gz
```

#### **BANDA001\_MR/unprocessed/tfMRI\_GAMBLING\_PA/**

```
| |-- BANDA001_MR_SpinEchoFieldMap2_AP.json
| |-- BANDA001_MR_SpinEchoFieldMap2_AP.nii.gz
| |-- BANDA001_MR_SpinEchoFieldMap2_PA.json
| |-- BANDA001_MR_SpinEchoFieldMap2_PA.nii.gz
| |-- BANDA001_MR_tfMRI_GAMBLING_PA.json
| |-- BANDA001_MR_tfMRI_GAMBLING_PA.nii.gz
| |-- BANDA001_MR_tfMRI_GAMBLING_PA_SBRef.json
| |-- BANDA001_MR_tfMRI_GAMBLING_PA_SBRef.nii.gz
| |-- LINKED_DATA
| |  |-- PSYCHOPY
| |    |-- BANDA001_task-gambling_run-02.csv
| |    |-- EVs
| |      |-- loss.txt
| |      |-- reward.txt
| |    |-- TSV
| |      |-- BANDA001_task-gambling_run-02_events.tsv
```



```
| | `-- OTHER_FILES  
| |   `-- BANDA001_MR_tfMRI_GAMBLING_PA_InitialFrames.nii.gz
```

## Section B: Minimally Preprocessed MR Data Directory Structure

---

For the BANDA 1.0 Release, minimally preprocessed MR data is available on a subset of subjects in the

<Packagename>/fmriresults01/<SubjectID\_MR>/ directory.

The high level <SubjectID\_MR> directory (e.g., **BANDA001\_MR/**, as exemplified here) includes these subdirectories and contents produced by the HCP processing pipelines:

```
BANDAAllFiles/fmriresults01/BANDA001_MR/
| |-- MNINonLinear
| |-- ProcessingInfo
| |-- T1w
| |-- unprocessed
```

```
BANDAAllFiles/fmriresults01/BANDA001_MR/
|-- MNINonLinear
| |-- BANDA001_MR.164k_fs_LR.wb.spec
| |-- BANDA001_MR.ArealDistortion_FS.164k_fs_LR.dscalar.nii
| |-- BANDA001_MR.ArealDistortion_MSMA11.164k_fs_LR.dscalar.nii
| |-- BANDA001_MR.ArealDistortion_MSMSulc.164k_fs_LR.dscalar.nii
| |-- BANDA001_MR.EdgeDistortion_FS.164k_fs_LR.dscalar.nii
| |-- BANDA001_MR.EdgeDistortion_MSMA11.164k_fs_LR.dscalar.nii
| |-- BANDA001_MR.EdgeDistortion_MSMSulc.164k_fs_LR.dscalar.nii
| |-- BANDA001_MR.L.ArealDistortion_FS.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.ArealDistortion_MSMSulc.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.EdgeDistortion_FS.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.EdgeDistortion_MSMSulc.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.MyelinMap.164k_fs_LR.func.gii
| |-- BANDA001_MR.L.MyelinMap_BC.164k_fs_LR.func.gii
| |-- BANDA001_MR.L.RefMyelinMap.164k_fs_LR.func.gii
| |-- BANDA001_MR.L.SmoothedMyelinMap.164k_fs_LR.func.gii
| |-- BANDA001_MR.L.SmoothedMyelinMap_BC.164k_fs_LR.func.gii
| |-- BANDA001_MR.L.StrainJ_FS.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.StrainJ_MSMSulc.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.StrainR_FS.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.StrainR_MSMSulc.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.aparc.164k_fs_LR.label.gii
| |-- BANDA001_MR.L.aparc.a2009s.164k_fs_LR.label.gii
| |-- BANDA001_MR.L.atlasroi.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.corrThickness.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.curvature.164k_fs_LR.shape.gii
| |-- BANDA001_MR.L.flat.164k_fs_LR.surf.gii
| |-- BANDA001_MR.L.inflated.164k_fs_LR.surf.gii
```



```

|-- BANDA001_MR.L.inflated_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.midthickness.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.midthickness_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.pial.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.pial_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.refsulc.164k_fs_LR.shape.gii
|-- BANDA001_MR.L.sphere.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.sulc.164k_fs_LR.shape.gii
|-- BANDA001_MR.L.thickness.164k_fs_LR.shape.gii
|-- BANDA001_MR.L.very_inflated.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.very_inflated_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.white.164k_fs_LR.surf.gii
|-- BANDA001_MR.L.white_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.MSMA11.164k_fs_LR.wb.spec
|-- BANDA001_MR.MyelinMap.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.MyelinMap_BC.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.MyelinMap_BC_MSMA11.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.R.ArealDistortion_FS.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.ArealDistortion_MSMSulc.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.EdgeDistortion_FS.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.EdgeDistortion_MSMSulc.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.MyelinMap.164k_fs_LR.func.gii
|-- BANDA001_MR.R.MyelinMap_BC.164k_fs_LR.func.gii
|-- BANDA001_MR.R.RefMyelinMap.164k_fs_LR.func.gii
|-- BANDA001_MR.R.SmoothedMyelinMap.164k_fs_LR.func.gii
|-- BANDA001_MR.R.SmoothedMyelinMap_BC.164k_fs_LR.func.gii
|-- BANDA001_MR.R.StrainJ_FS.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.StrainJ_MSMSulc.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.StrainR_FS.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.StrainR_MSMSulc.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.aparc.164k_fs_LR.label.gii
|-- BANDA001_MR.R.aparc.a2009s.164k_fs_LR.label.gii
|-- BANDA001_MR.R.atlasroi.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.corrThickness.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.curvature.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.flat.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.inflated.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.inflated_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.midthickness.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.midthickness_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.pial.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.pial_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.refsulc.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.sphere.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.sulc.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.thickness.164k_fs_LR.shape.gii
|-- BANDA001_MR.R.very_inflated.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.very_inflated_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.white.164k_fs_LR.surf.gii
|-- BANDA001_MR.R.white_MSMA11.164k_fs_LR.surf.gii
|-- BANDA001_MR.SmoothedMyelinMap.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.SmoothedMyelinMap_BC.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.SmoothedMyelinMap_BC_MSMA11.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.SphericalDistortion_MSMA11.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.StrainJ_FS.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.StrainJ_MSMA11.164k_fs_LR.dscalar.nii

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|-- BANDA001_MR.StrainJ_MSMSulc.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.StrainR_FS.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.StrainR_MSMA11.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.StrainR_MSMSulc.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.aparc.164k_fs_LR.dlabel.nii
|-- BANDA001_MR.aparc.a2009s.164k_fs_LR.dlabel.nii
|-- BANDA001_MR.corrThickness.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.corrThickness_MSMA11.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.curvature.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.curvature_MSMA11.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.sulc.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.sulc_MSMA11.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.thickness.164k_fs_LR.dscalar.nii
|-- BANDA001_MR.thickness_MSMA11.164k_fs_LR.dscalar.nii
|-- BiasField.nii.gz
|-- Native
|-- BANDA001_MR.ArealDistortion_FS.native.dscalar.nii
|-- BANDA001_MR.ArealDistortion_MSMA11.native.dscalar.nii
|-- BANDA001_MR.ArealDistortion_MSMSulc.native.dscalar.nii
|-- BANDA001_MR.BiasField_MSMA11.native.dscalar.nii
|-- BANDA001_MR.EdgeDistortion_FS.native.dscalar.nii
|-- BANDA001_MR.EdgeDistortion_MSMA11.native.dscalar.nii
|-- BANDA001_MR.EdgeDistortion_MSMSulc.native.dscalar.nii
|-- BANDA001_MR.L.ArealDistortion_FS.native.shape.gii
|-- BANDA001_MR.L.ArealDistortion_MSMA11.native.shape.gii
|-- BANDA001_MR.L.ArealDistortion_MSMSulc.native.shape.gii
|-- BANDA001_MR.L.BiasField.native.func.gii
|-- BANDA001_MR.L.EdgeDistortion_FS.native.shape.gii
|-- BANDA001_MR.L.EdgeDistortion_MSMA11.native.shape.gii
|-- BANDA001_MR.L.EdgeDistortion_MSMSulc.native.shape.gii
|-- BANDA001_MR.L.MyelinMap.native.func.gii
|-- BANDA001_MR.L.MyelinMap_BC.native.func.gii
|-- BANDA001_MR.L.RefMyelinMap.native.func.gii
|-- BANDA001_MR.L.SmoothedMyelinMap.native.func.gii
|-- BANDA001_MR.L.SmoothedMyelinMap_BC.native.func.gii
|-- BANDA001_MR.L.SphericalDistortion.native.shape.gii
|-- BANDA001_MR.L.StrainJ_FS.native.shape.gii
|-- BANDA001_MR.L.StrainJ_MSMA11.native.shape.gii
|-- BANDA001_MR.L.StrainJ_MSMSulc.native.shape.gii
|-- BANDA001_MR.L.StrainR_FS.native.shape.gii
|-- BANDA001_MR.L.StrainR_MSMA11.native.shape.gii
|-- BANDA001_MR.L.StrainR_MSMSulc.native.shape.gii
|-- BANDA001_MR.L.aparc.a2009s.native.label.gii
|-- BANDA001_MR.L.aparc.native.label.gii
|-- BANDA001_MR.L.atlasroi.native.shape.gii
|-- BANDA001_MR.L.corrThickness.native.shape.gii
|-- BANDA001_MR.L.curvature.native.shape.gii
|-- BANDA001_MR.L.inflated.native.surf.gii
|-- BANDA001_MR.L.midthickness.native.surf.gii
|-- BANDA001_MR.L.pial.native.surf.gii
|-- BANDA001_MR.L.roi.native.shape.gii
|-- BANDA001_MR.L.sphere_MSMA11.native.surf.gii
|-- BANDA001_MR.L.sphere_MSMSulc.native.surf.gii
|-- BANDA001_MR.L.sphere.native.surf.gii
|-- BANDA001_MR.L.sphere.reg.native.surf.gii
|-- BANDA001_MR.L.sphere.reg.reg_LR.native.surf.gii

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| | |-- BANDA001_MR.L.sphere.rot.native.surf.gii
| | |-- BANDA001_MR.L.sulc.native.shape.gii
| | |-- BANDA001_MR.L.thickness.native.shape.gii
| | |-- BANDA001_MR.L.very_inflated.native.surf.gii
| | |-- BANDA001_MR.L.white.native.surf.gii
| | |-- BANDA001_MR.MyelinMap.native.dscalar.nii
| | |-- BANDA001_MR.MyelinMap_BC.native.dscalar.nii
| | |-- BANDA001_MR.MyelinMap_BC_MSMAAll.native.dscalar.nii
| | |-- BANDA001_MR.R.ArealDistortion_FS.native.shape.gii
| | |-- BANDA001_MR.R.ArealDistortion_MSMAAll.native.shape.gii
| | |-- BANDA001_MR.R.ArealDistortion_MSMSulc.native.shape.gii
| | |-- BANDA001_MR.R.BiasField.native.func.gii
| | |-- BANDA001_MR.R.EdgeDistortion_FS.native.shape.gii
| | |-- BANDA001_MR.R.EdgeDistortion_MSMAAll.native.shape.gii
| | |-- BANDA001_MR.R.EdgeDistortion_MSMSulc.native.shape.gii
| | |-- BANDA001_MR.R.MyelinMap.native.func.gii
| | |-- BANDA001_MR.R.MyelinMap_BC.native.func.gii
| | |-- BANDA001_MR.R.RefMyelinMap.native.func.gii
| | |-- BANDA001_MR.R.SmoothedMyelinMap.native.func.gii
| | |-- BANDA001_MR.R.SmoothedMyelinMap_BC.native.func.gii
| | |-- BANDA001_MR.R.SphericalDistortion.native.shape.gii
| | |-- BANDA001_MR.R.StrainJ_FS.native.shape.gii
| | |-- BANDA001_MR.R.StrainJ_MSMAAll.native.shape.gii
| | |-- BANDA001_MR.R.StrainJ_MSMSulc.native.shape.gii
| | |-- BANDA001_MR.R.StrainR_FS.native.shape.gii
| | |-- BANDA001_MR.R.StrainR_MSMAAll.native.shape.gii
| | |-- BANDA001_MR.R.StrainR_MSMSulc.native.shape.gii
| | |-- BANDA001_MR.R.aparc.a2009s.native.label.gii
| | |-- BANDA001_MR.R.aparc.native.label.gii
| | |-- BANDA001_MR.R.atlasroi.native.shape.gii
| | |-- BANDA001_MR.R.corrThickness.native.shape.gii
| | |-- BANDA001_MR.R.curvature.native.shape.gii
| | |-- BANDA001_MR.R.inflated.native.surf.gii
| | |-- BANDA001_MR.R.midthickness.native.surf.gii
| | |-- BANDA001_MR.R.pial.native.surf.gii
| | |-- BANDA001_MR.R.roi.native.shape.gii
| | |-- BANDA001_MR.R.sphere.MSMAAll.native.surf.gii
| | |-- BANDA001_MR.R.sphere.MSMSulc.native.surf.gii
| | |-- BANDA001_MR.R.sphere.native.surf.gii
| | |-- BANDA001_MR.R.sphere.reg.native.surf.gii
| | |-- BANDA001_MR.R.sphere.reg.reg_LR.native.surf.gii
| | |-- BANDA001_MR.R.sphere.rot.native.surf.gii
| | |-- BANDA001_MR.R.sulc.native.shape.gii
| | |-- BANDA001_MR.R.thickness.native.shape.gii
| | |-- BANDA001_MR.R.very_inflated.native.surf.gii
| | |-- BANDA001_MR.R.white.native.surf.gii
| | |-- BANDA001_MR.SmoothedMyelinMap.native.dscalar.nii
| | |-- BANDA001_MR.SmoothedMyelinMap_BC.native.dscalar.nii
| | |-- BANDA001_MR.SmoothedMyelinMap_BC_MSMAAll.native.dscalar.nii
| | |-- BANDA001_MR.SphericalDistortion.native.dscalar.nii
| | |-- BANDA001_MR.StrainJ_FS.native.dscalar.nii
| | |-- BANDA001_MR.StrainJ_MSMAAll.native.dscalar.nii
| | |-- BANDA001_MR.StrainJ_MSMSulc.native.dscalar.nii
| | |-- BANDA001_MR.StrainR_FS.native.dscalar.nii
| | |-- BANDA001_MR.StrainR_MSMAAll.native.dscalar.nii
| | |-- BANDA001_MR.StrainR_MSMSulc.native.dscalar.nii

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| | | |-- BANDA001_MR.aparc.a2009s.native.dlabel.nii
| | | |-- BANDA001_MR.aparc.native.dlabel.nii
| | | |-- BANDA001_MR.corrThickness.native.dscalar.nii
| | | |-- BANDA001_MR.curvature.native.dscalar.nii
| | | |-- BANDA001_MR.native.wb.spec
| | | |-- BANDA001_MR.sulc.native.dscalar.nii
| | | `-- BANDA001_MR.thickness.native.dscalar.nii
| |-- ROIs
| | |-- Atlas_ROIs.2.nii.gz
| | |-- Atlas_wmparc.2.nii.gz
| | |-- MissingGrayordinates.2.nii.gz
| | |-- MissingGrayordinates.2.txt
| | |-- ROIs.2.nii.gz
| | `-- wmparc.2.nii.gz
| |-- Results
| | |-- fMRI_CONCAT_ALL
| | | |-- BANDA001_MR_fMRI_CONCAT_ALL_hp0_ICA_Classification_dualscreen.scene
| | | |-- BANDA001_MR_fMRI_CONCAT_ALL_hp0_ICA_Classification_singlescreen.scene
| | | |-- Movement_Regressors_demean.txt
| | | |-- Movement_Regressors_hp0_clean.txt
| | | |-- ReclassifyAsNoise.txt
| | | |-- ReclassifyAsSignal.txt
| | | |-- fMRI_CONCAT_ALL_Atlas_MSMA11_hp0_clean.dtseries.nii
| | | |-- fMRI_CONCAT_ALL_Atlas_MSMA11_hp0_clean_vn.dscalar.nii
| | | |-- fMRI_CONCAT_ALL_Atlas_MSMA11_hp0_vn.dscalar.nii
| | | |-- fMRI_CONCAT_ALL_Atlas_MSMA11_mean.dscalar.nii
| | | |-- fMRI_CONCAT_ALL_Atlas_hp0_clean.dtseries.nii
| | | |-- fMRI_CONCAT_ALL_Atlas_hp0_clean_vn.dscalar.nii
| | | |-- fMRI_CONCAT_ALL_Atlas_hp0_vn.dscalar.nii
| | | |-- fMRI_CONCAT_ALL_Atlas_mean.dscalar.nii
| | | |-- fMRI_CONCAT_ALL_Runs.csv
| | | |-- fMRI_CONCAT_ALL_SBRef.nii.gz
| | | |-- fMRI_CONCAT_ALL_brain_mask.nii.gz
| | | |-- fMRI_CONCAT_ALL_hp0.ica
| | | | |-- Noise.txt
| | | | |-- ReclassifyAsNoise.txt
| | | | |-- ReclassifyAsSignal.txt
| | | | |-- Signal.txt
| | | | |-- filtered_func_data.ica
| | | | | |-- eigenvalues_percent
| | | | | |-- log.txt
| | | | | |-- melodic_FTmix
| | | | | |-- melodic_FTmix.sdseries.nii
| | | | | |-- melodic_IC.nii.gz
| | | | | |-- melodic_ICstats
| | | | | |-- melodic_Tmodes
| | | | | |-- melodic_mix
| | | | | |-- melodic_mix.sdseries.nii
| | | | | |-- melodic_oIC.dscalar.nii
| | | | | |-- melodic_oIC.nii.gz
| | | | | |-- melodic_oIC_vol.dscalar.nii
| | | | | |-- report_folder.zip
| | | | | `-- stats_folder.zip
| | | |-- fix
| | | | |-- features.csv
| | | | |-- features.mat

```





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| | | |-- rfMRI_REST1_AP_dropouts.nii.gz
| | | |-- rfMRI_REST1_AP_finalmask.nii.gz
| | | |-- rfMRI_REST1_AP_finalmask.stats.txt
| | | |-- rfMRI_REST1_AP_fovmask.nii.gz
| | | |-- rfMRI_REST1_AP_hp0.ica
| | | |-- mc
| | | | |-- prefiltered_func_data_mcf_conf_hp.nii.gz
| | | | |-- prefiltered_func_data_mcf_conf_hp_clean.nii.gz
| | | |-- rfMRI_REST1_AP_hp0_clean.nii.gz
| | | |-- rfMRI_REST1_AP_hp0_vn.nii.gz
| | | |-- rfMRI_REST1_AP_mean.nii.gz
| | | |-- rfMRI_REST1_AP_pseudo_transmit_field.nii.gz
| | | |-- rfMRI_REST1_AP_pseudo_transmit_raw.nii.gz
| | | |-- rfMRI_REST1_AP_sebased_bias.nii.gz
| | | |-- rfMRI_REST1_AP_sebased_bias_dilated.nii.gz
| | | |-- rfMRI_REST1_AP_sebased_reference.nii.gz
| | |-- rfMRI_REST1_PA
| | | |-- Movement_AbsoluteRMS.txt
| | | |-- Movement_AbsoluteRMS_mean.txt
| | | |-- Movement_Regressors.txt
| | | |-- Movement_Regressors_dt.txt
| | | |-- Movement_Regressors_hp0_clean.txt
| | | |-- Movement_RelativeRMS.txt
| | | |-- Movement_RelativeRMS_mean.txt
| | | |-- RibbonVolumeToSurfaceMapping
| | | |-- goodvoxels.nii.gz
| | | |-- brainmask_fs.2.nii.gz
| | | |-- fMRIQC
| | | | |-- BANDA001_MR_rfMRI_REST1_PA.fMRIQC.wb_scene
| | | | |-- snapshots
| | | | | |-- BANDA001_MR_rfMRI_REST1_PA.fMRIQC.wb_scene1.png
| | | | | |-- BANDA001_MR_rfMRI_REST1_PA.fMRIQC.wb_scene2.png
| | | |-- rfMRI_REST1_PA.L.native.func.gii
| | | |-- rfMRI_REST1_PA.R.native.func.gii
| | | |-- rfMRI_REST1_PA.nii.gz
| | | |-- rfMRI_REST1_PA_Atlas.dtseries.nii
| | | |-- rfMRI_REST1_PA_Atlas_MSMA11.dtseries.nii
| | | |-- rfMRI_REST1_PA_Atlas_MSMA11_hp0_clean.README.txt
| | | |-- rfMRI_REST1_PA_Atlas_MSMA11_hp0_clean.dtseries.nii
| | | |-- rfMRI_REST1_PA_Atlas_MSMA11_hp0_vn.dscalar.nii
| | | |-- rfMRI_REST1_PA_Atlas_MSMA11_mean.dscalar.nii
| | | |-- rfMRI_REST1_PA_Atlas_hp0_clean.README.txt
| | | |-- rfMRI_REST1_PA_Atlas_hp0_clean.dtseries.nii
| | | |-- rfMRI_REST1_PA_Atlas_hp0_vn.dscalar.nii
| | | |-- rfMRI_REST1_PA_Atlas_mean.dscalar.nii
| | | |-- rfMRI_REST1_PA_Atlas_nonzero.stats.txt
| | | |-- rfMRI_REST1_PA_Jacobian.nii.gz
| | | |-- rfMRI_REST1_PA_MSMA11_dims.txt
| | | |-- rfMRI_REST1_PA_PhaseOne_gdc_dc.nii.gz
| | | |-- rfMRI_REST1_PA_PhaseTwo_gdc_dc.nii.gz
| | | |-- rfMRI_REST1_PA_SBRef.nii.gz
| | | |-- rfMRI_REST1_PA_SBRef_nomask.nii.gz
| | | |-- rfMRI_REST1_PA_dims.txt
| | | |-- rfMRI_REST1_PA_dropouts.nii.gz
| | | |-- rfMRI_REST1_PA_finalmask.nii.gz
| | | |-- rfMRI_REST1_PA_finalmask.stats.txt

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| | | |  |-- rfMRI_REST1_PA_fovmask.nii.gz
| | | |  |-- rfMRI_REST1_PA_hp0.ica
| | | |  |-- mc
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| | | |  |   |-- prefiltered_func_data_mcf_conf_hp_clean.nii.gz
| | | |  |-- rfMRI_REST1_PA_hp0_clean.nii.gz
| | | |  |-- rfMRI_REST1_PA_hp0_vn.nii.gz
| | | |  |-- rfMRI_REST1_PA_mean.nii.gz
| | | |  |-- rfMRI_REST1_PA_pseudo_transmit_field.nii.gz
| | | |  |-- rfMRI_REST1_PA_pseudo_transmit_raw.nii.gz
| | | |  |-- rfMRI_REST1_PA_sebased_bias.nii.gz
| | | |  |-- rfMRI_REST1_PA_sebased_bias_dilated.nii.gz
| | | |  |-- rfMRI_REST1_PA_sebased_reference.nii.gz
| | | | |-- rfMRI_REST2_AP
| | | | | |-- Movement_AbsoluteRMS.txt
| | | | | |-- Movement_AbsoluteRMS_mean.txt
| | | | | |-- Movement_Regressors.txt
| | | | | |-- Movement_Regressors_dt.txt
| | | | | |-- Movement_Regressors_hp0_clean.txt
| | | | | |-- Movement_RelativeRMS.txt
| | | | | |-- Movement_RelativeRMS_mean.txt
| | | | | |-- RibbonVolumeToSurfaceMapping
| | | | | |-- goodvoxels.nii.gz
| | | | | |-- brainmask_fs.2.nii.gz
| | | | | |-- fMRIQC
| | | | | | |-- BANDA001_MR_rfMRI_REST2_AP.fMRIQC.wb_scene
| | | | | | |-- snapshots
| | | | | | | |-- BANDA001_MR_rfMRI_REST2_AP.fMRIQC.wb_scene1.png
| | | | | | | |-- BANDA001_MR_rfMRI_REST2_AP.fMRIQC.wb_scene2.png
| | | | |-- rfMRI_REST2_AP.L.native.func.gii
| | | | |-- rfMRI_REST2_AP.R.native.func.gii
| | | | |-- rfMRI_REST2_AP.nii.gz
| | | | |-- rfMRI_REST2_AP_Atlas.dtseries.nii
| | | | |-- rfMRI_REST2_AP_Atlas_MSMA11.dtseries.nii
| | | | |-- rfMRI_REST2_AP_Atlas_MSMA11_hp0_clean.README.txt
| | | | |-- rfMRI_REST2_AP_Atlas_MSMA11_hp0_clean.dtseries.nii
| | | | |-- rfMRI_REST2_AP_Atlas_MSMA11_hp0_vn.dscalar.nii
| | | | |-- rfMRI_REST2_AP_Atlas_MSMA11_mean.dscalar.nii
| | | | |-- rfMRI_REST2_AP_Atlas_hp0_clean.README.txt
| | | | |-- rfMRI_REST2_AP_Atlas_hp0_clean.dtseries.nii
| | | | |-- rfMRI_REST2_AP_Atlas_hp0_vn.dscalar.nii
| | | | |-- rfMRI_REST2_AP_Atlas_mean.dscalar.nii
| | | | |-- rfMRI_REST2_AP_Atlas_nonzero.stats.txt
| | | | |-- rfMRI_REST2_AP_Jacobian.nii.gz
| | | | |-- rfMRI_REST2_AP_MSMA11_dims.txt
| | | | |-- rfMRI_REST2_AP_PhaseOne_gdc_dc.nii.gz
| | | | |-- rfMRI_REST2_AP_PhaseTwo_gdc_dc.nii.gz
| | | | |-- rfMRI_REST2_AP_SBRef.nii.gz
| | | | |-- rfMRI_REST2_AP_SBRef_nomask.nii.gz
| | | | |-- rfMRI_REST2_AP_dims.txt
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| | | | |-- rfMRI_REST2_AP_finalmask.stats.txt
| | | | |-- rfMRI_REST2_AP_fovmask.nii.gz
| | | | |-- rfMRI_REST2_AP_hp0.ica
| | | | |-- mc

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| | | | |      |-- prefiltered_func_data_mcf_conf_hp.nii.gz
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| | | | | |-- rfMRI_REST2_AP_pseudo_transmit_raw.nii.gz
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| | | | | |-- rfMRI_REST2_AP_sebased_reference.nii.gz
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| | | | |-- Movement_AbsoluteRMS_mean.txt
| | | | |-- Movement_Regressors.txt
| | | | |-- Movement_Regressors_dt.txt
| | | | |-- Movement_Regressors_hp0_clean.txt
| | | | |-- Movement_RelativeRMS.txt
| | | | |-- Movement_RelativeRMS_mean.txt
| | | | |-- RibbonVolumeToSurfaceMapping
| | | | |-- goodvoxels.nii.gz
| | | |-- brainmask_fs.2.nii.gz
| | | |-- fMRIQC
| | | | |-- BANDA001_MR_rfMRI_REST2_PA.fMRIQC.wb_scene
| | | | |-- snapshots
| | | | | |-- BANDA001_MR_rfMRI_REST2_PA.fMRIQC.wb_scene1.png
| | | | | |-- BANDA001_MR_rfMRI_REST2_PA.fMRIQC.wb_scene2.png
| | | |-- rfMRI_REST2_PA.L.native.func.gii
| | | |-- rfMRI_REST2_PA.R.native.func.gii
| | | |-- rfMRI_REST2_PA.nii.gz
| | | |-- rfMRI_REST2_PA_Atlas.dtseries.nii
| | | |-- rfMRI_REST2_PA_Atlas_MSMA11.dtseries.nii
| | | |-- rfMRI_REST2_PA_Atlas_MSMA11_hp0_clean.README.txt
| | | |-- rfMRI_REST2_PA_Atlas_MSMA11_hp0_clean.dtseries.nii
| | | |-- rfMRI_REST2_PA_Atlas_MSMA11_hp0_vn.dscalar.nii
| | | |-- rfMRI_REST2_PA_Atlas_MSMA11_mean.dscalar.nii
| | | |-- rfMRI_REST2_PA_Atlas_hp0_clean.README.txt
| | | |-- rfMRI_REST2_PA_Atlas_hp0_clean.dtseries.nii
| | | |-- rfMRI_REST2_PA_Atlas_hp0_vn.dscalar.nii
| | | |-- rfMRI_REST2_PA_Atlas_mean.dscalar.nii
| | | |-- rfMRI_REST2_PA_Atlas_nonzero.stats.txt
| | | |-- rfMRI_REST2_PA_Jacobian.nii.gz
| | | |-- rfMRI_REST2_PA_MSMA11_dims.txt
| | | |-- rfMRI_REST2_PA_PhaseOne_gdc_dc.nii.gz
| | | |-- rfMRI_REST2_PA_PhaseTwo_gdc_dc.nii.gz
| | | |-- rfMRI_REST2_PA_SBRef.nii.gz
| | | |-- rfMRI_REST2_PA_SBRef_nomask.nii.gz
| | | |-- rfMRI_REST2_PA_dims.txt
| | | |-- rfMRI_REST2_PA_dropouts.nii.gz
| | | |-- rfMRI_REST2_PA_finalmask.nii.gz
| | | |-- rfMRI_REST2_PA_finalmask.stats.txt
| | | |-- rfMRI_REST2_PA_fovmask.nii.gz
| | | |-- rfMRI_REST2_PA_hp0.ica
| | | |-- mc
| | | | |-- prefiltered_func_data_mcf_conf_hp.nii.gz
| | | | |-- prefiltered_func_data_mcf_conf_hp_clean.nii.gz
| | | |-- rfMRI_REST2_PA_hp0_clean.nii.gz

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| | | | |-- rfMRI_REST2_PA_hp0_vn.nii.gz
| | | | |-- rfMRI_REST2_PA_mean.nii.gz
| | | | |-- rfMRI_REST2_PA_pseudo_transmit_field.nii.gz
| | | | |-- rfMRI_REST2_PA_pseudo_transmit_raw.nii.gz
| | | | |-- rfMRI_REST2_PA_sebased_bias.nii.gz
| | | | |-- rfMRI_REST2_PA_sebased_bias_dilated.nii.gz
| | | | `-- rfMRI_REST2_PA_sebased_reference.nii.gz
| | | |-- tfMRI_CONFLICT1_AP
| | | | |-- EVs
| | | | | |-- attend-fear.txt
| | | | | |-- attend-neutral.txt
| | | | | |-- ignore-fear.txt
| | | | | `-- ignore-neutral.txt
| | | | |-- Movement_AbsoluteRMS.txt
| | | | |-- Movement_AbsoluteRMS_mean.txt
| | | | |-- Movement_Regressors.txt
| | | | |-- Movement_Regressors_dt.txt
| | | | |-- Movement_Regressors_hp0_clean.txt
| | | | |-- Movement_RelativeRMS.txt
| | | | |-- Movement_RelativeRMS_mean.txt
| | | | |-- RibbonVolumeToSurfaceMapping
| | | | | `-- goodvoxels.nii.gz
| | | | |-- brainmask_fs.2.nii.gz
| | | | |-- fMRIQC
| | | | | |-- BANDA001_MR_tfMRI_CONFLICT1_AP.fMRIQC.wb_scene
| | | | | `-- snapshots
| | | | | | |-- BANDA001_MR_tfMRI_CONFLICT1_AP.fMRIQC.wb_scene1.png
| | | | | | `-- BANDA001_MR_tfMRI_CONFLICT1_AP.fMRIQC.wb_scene2.png
| | | | |-- tfMRI_CONFLICT1_AP.L.native.func.gii
| | | | |-- tfMRI_CONFLICT1_AP.R.native.func.gii
| | | | |-- tfMRI_CONFLICT1_AP.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_Atlas.dtseries.nii
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_MSMA11.dtseries.nii
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_MSMA11_hp0_clean.README.txt
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_MSMA11_hp0_clean.dtseries.nii
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_MSMA11_hp0_vn.dscalar.nii
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_MSMA11_mean.dscalar.nii
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_hp0_clean.README.txt
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_hp0_clean.dtseries.nii
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_hp0_vn.dscalar.nii
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_mean.dscalar.nii
| | | | |-- tfMRI_CONFLICT1_AP_Atlas_nonzero.stats.txt
| | | | |-- tfMRI_CONFLICT1_AP_Jacobian.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_MSMA11_dims.txt
| | | | |-- tfMRI_CONFLICT1_AP_PhaseOne_gdc_dc.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_PhaseTwo_gdc_dc.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_SBRef.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_SBRef_nomask.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_dims.txt
| | | | |-- tfMRI_CONFLICT1_AP_dropouts.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_finalmask.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_finalmask.stats.txt
| | | | |-- tfMRI_CONFLICT1_AP_fovmask.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_hp0.ica
| | | | | `-- mc
| | | | | | |-- prefiltered_func_data_mcf_conf_hp.nii.gz

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| | | | `-- prefiltered_func_data_mcf_conf_hp_clean.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_hp0_clean.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_hp0_vn.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_mean.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_pseudo_transmit_field.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_pseudo_transmit_raw.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_sebased_bias.nii.gz
| | | | |-- tfMRI_CONFLICT1_AP_sebased_bias_dilated.nii.gz
| | | | `-- tfMRI_CONFLICT1_AP_sebased_reference.nii.gz
| | | |-- tfMRI_CONFLICT1_PA
| | | | |-- EVs
| | | | | |-- attend-fear.txt
| | | | | |-- attend-neutral.txt
| | | | | |-- ignore-fear.txt
| | | | | `-- ignore-neutral.txt
| | | | |-- Movement_AbsoluteRMS.txt
| | | | |-- Movement_AbsoluteRMS_mean.txt
| | | | |-- Movement_Regressors.txt
| | | | |-- Movement_Regressors_dt.txt
| | | | |-- Movement_Regressors_hp0_clean.txt
| | | | |-- Movement_RelativeRMS.txt
| | | | |-- Movement_RelativeRMS_mean.txt
| | | | |-- RibbonVolumeToSurfaceMapping
| | | | | `-- goodvoxels.nii.gz
| | | | |-- brainmask_fs.2.nii.gz
| | | | |-- fMRIQC
| | | | | |-- BANDA001_MR_tfMRI_CONFLICT1_PA.fMRIQC.wb_scene
| | | | | `-- snapshots
| | | | | | |-- BANDA001_MR_tfMRI_CONFLICT1_PA.fMRIQC.wb_scene1.png
| | | | | | `-- BANDA001_MR_tfMRI_CONFLICT1_PA.fMRIQC.wb_scene2.png
| | | |-- tfMRI_CONFLICT1_PA.L.native.func.gii
| | | |-- tfMRI_CONFLICT1_PA.R.native.func.gii
| | | |-- tfMRI_CONFLICT1_PA.nii.gz
| | | |-- tfMRI_CONFLICT1_PA Atlas.dtseries.nii
| | | |-- tfMRI_CONFLICT1_PA Atlas_MSMA11.dtseries.nii
| | | |-- tfMRI_CONFLICT1_PA Atlas_MSMA11_hp0_clean.README.txt
| | | |-- tfMRI_CONFLICT1_PA Atlas_MSMA11_hp0_clean.dtseries.nii
| | | |-- tfMRI_CONFLICT1_PA Atlas_MSMA11_hp0_vn.dscalar.nii
| | | |-- tfMRI_CONFLICT1_PA Atlas_MSMA11_mean.dscalar.nii
| | | |-- tfMRI_CONFLICT1_PA Atlas_hp0_clean.README.txt
| | | |-- tfMRI_CONFLICT1_PA Atlas_hp0_clean.dtseries.nii
| | | |-- tfMRI_CONFLICT1_PA Atlas_hp0_vn.dscalar.nii
| | | |-- tfMRI_CONFLICT1_PA Atlas_mean.dscalar.nii
| | | |-- tfMRI_CONFLICT1_PA Atlas_nonzero.stats.txt
| | | |-- tfMRI_CONFLICT1_PA_Jacobian.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_MSMA11_dims.txt
| | | |-- tfMRI_CONFLICT1_PA_PhaseOne_gdc_dc.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_PhaseTwo_gdc_dc.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_SBRef.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_SBRef_nomask.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_dims.txt
| | | |-- tfMRI_CONFLICT1_PA_dropouts.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_finalmask.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_finalmask.stats.txt
| | | |-- tfMRI_CONFLICT1_PA_fovmask.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_hp0.ica

```



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|-- mc
|   |-- prefiltered_func_data_mcf_conf_hp.nii.gz
|   |-- prefiltered_func_data_mcf_conf_hp_clean.nii.gz
|-- tfMRI_CONFLICT1_PA_hp0_clean.nii.gz
|-- tfMRI_CONFLICT1_PA_hp0_vn.nii.gz
|-- tfMRI_CONFLICT1_PA_mean.nii.gz
|-- tfMRI_CONFLICT1_PA_pseudo_transmit_field.nii.gz
|-- tfMRI_CONFLICT1_PA_pseudo_transmit_raw.nii.gz
|-- tfMRI_CONFLICT1_PA_sebased_bias.nii.gz
|-- tfMRI_CONFLICT1_PA_sebased_bias_dilated.nii.gz
|-- tfMRI_CONFLICT1_PA_sebased_reference.nii.gz
|-- tfMRI_CONFLICT2_AP
|   |-- EVs
|   |-- attend-fear.txt
|   |-- attend-neutral.txt
|   |-- ignore-fear.txt
|   |-- ignore-neutral.txt
|-- Movement_AbsoluteRMS.txt
|-- Movement_AbsoluteRMS_mean.txt
|-- Movement_Regressors.txt
|-- Movement_Regressors_dt.txt
|-- Movement_Regressors_hp0_clean.txt
|-- Movement_RelativeRMS.txt
|-- Movement_RelativeRMS_mean.txt
|-- RibbonVolumeToSurfaceMapping
|   |-- goodvoxels.nii.gz
|-- brainmask_fs.2.nii.gz
|-- fMRIQC
|   |-- BANDA001_MR_tfMRI_CONFLICT2_AP.fMRIQC.wb_scene
|   |-- snapshots
|       |-- BANDA001_MR_tfMRI_CONFLICT2_AP.fMRIQC.wb_scene1.png
|       |-- BANDA001_MR_tfMRI_CONFLICT2_AP.fMRIQC.wb_scene2.png
|-- tfMRI_CONFLICT2_AP.L.native.func.gii
|-- tfMRI_CONFLICT2_AP.R.native.func.gii
|-- tfMRI_CONFLICT2_AP.nii.gz
|-- tfMRI_CONFLICT2_AP_Atlas.dtseries.nii
|-- tfMRI_CONFLICT2_AP_Atlas_MSMA11.dtseries.nii
|-- tfMRI_CONFLICT2_AP_Atlas_MSMA11_hp0_clean.README.txt
|-- tfMRI_CONFLICT2_AP_Atlas_MSMA11_hp0_clean.dtseries.nii
|-- tfMRI_CONFLICT2_AP_Atlas_MSMA11_hp0_vn.dscalar.nii
|-- tfMRI_CONFLICT2_AP_Atlas_MSMA11_mean.dscalar.nii
|-- tfMRI_CONFLICT2_AP_Atlas_hp0_clean.README.txt
|-- tfMRI_CONFLICT2_AP_Atlas_hp0_clean.dtseries.nii
|-- tfMRI_CONFLICT2_AP_Atlas_hp0_vn.dscalar.nii
|-- tfMRI_CONFLICT2_AP_Atlas_mean.dscalar.nii
|-- tfMRI_CONFLICT2_AP_Atlas_nonzero.stats.txt
|-- tfMRI_CONFLICT2_AP_Jacobian.nii.gz
|-- tfMRI_CONFLICT2_AP_MSMA11_dims.txt
|-- tfMRI_CONFLICT2_AP_PhaseOne_gdc_dc.nii.gz
|-- tfMRI_CONFLICT2_AP_PhaseTwo_gdc_dc.nii.gz
|-- tfMRI_CONFLICT2_AP_SBRef.nii.gz
|-- tfMRI_CONFLICT2_AP_SBRef_nomask.nii.gz
|-- tfMRI_CONFLICT2_AP_dims.txt
|-- tfMRI_CONFLICT2_AP_dropouts.nii.gz
|-- tfMRI_CONFLICT2_AP_finalmask.nii.gz
|-- tfMRI_CONFLICT2_AP_finalmask.stats.txt

```



```
| | | |-- tfMRI_CONFLICT2_AP_fovmask.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_hp0.ica
| | | `-- mc
| | | | |-- prefiltered_func_data_mcf_conf_hp.nii.gz
| | | | `-- prefiltered_func_data_mcf_conf_hp_clean.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_hp0_clean.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_hp0_vn.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_mean.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_pseudo_transmit_field.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_pseudo_transmit_raw.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_sebated_bias.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_sebated_bias_dilated.nii.gz
| | | `-- tfMRI_CONFLICT2_AP_sebated_reference.nii.gz
| | |-- tfMRI_CONFLICT2_PA
| | | |-- EVs
| | | | |-- attend-fear.txt
| | | | |-- attend-neutral.txt
| | | | |-- ignore-fear.txt
| | | | `-- ignore-neutral.txt
| | | |-- Movement_AbsoluteRMS.txt
| | | |-- Movement_AbsoluteRMS_mean.txt
| | | |-- Movement_Regressors.txt
| | | |-- Movement_Regressors_dt.txt
| | | |-- Movement_Regressors_hp0_clean.txt
| | | |-- Movement_RelativeRMS.txt
| | | |-- Movement_RelativeRMS_mean.txt
| | | |-- RibbonVolumeToSurfaceMapping
| | | | `-- goodvoxels.nii.gz
| | | |-- brainmask_fs.2.nii.gz
| | | |-- fMRIQC
| | | | |-- BANDA001_MR_tfMRI_CONFLICT2_PA.fMRIQC.wb_scene
| | | | `-- snapshots
| | | | | |-- BANDA001_MR_tfMRI_CONFLICT2_PA.fMRIQC.wb_scene1.png
| | | | | `-- BANDA001_MR_tfMRI_CONFLICT2_PA.fMRIQC.wb_scene2.png
| | | |-- tfMRI_CONFLICT2_PA.L.native.func.gii
| | | |-- tfMRI_CONFLICT2_PA.R.native.func.gii
| | | |-- tfMRI_CONFLICT2_PA.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_Atlas.dtseries.nii
| | | |-- tfMRI_CONFLICT2_PA_Atlas_MSMA11.dtseries.nii
| | | |-- tfMRI_CONFLICT2_PA_Atlas_MSMA11_hp0_clean.README.txt
| | | |-- tfMRI_CONFLICT2_PA_Atlas_MSMA11_hp0_clean.dtseries.nii
| | | |-- tfMRI_CONFLICT2_PA_Atlas_MSMA11_hp0_vn.dscalar.nii
| | | |-- tfMRI_CONFLICT2_PA_Atlas_MSMA11_mean.dscalar.nii
| | | |-- tfMRI_CONFLICT2_PA_Atlas_hp0_clean.README.txt
| | | |-- tfMRI_CONFLICT2_PA_Atlas_hp0_clean.dtseries.nii
| | | |-- tfMRI_CONFLICT2_PA_Atlas_hp0_vn.dscalar.nii
| | | |-- tfMRI_CONFLICT2_PA_Atlas_mean.dscalar.nii
| | | |-- tfMRI_CONFLICT2_PA_Atlas_nonzero.stats.txt
| | | |-- tfMRI_CONFLICT2_PA_Jacobian.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_MSMA11_dims.txt
| | | |-- tfMRI_CONFLICT2_PA_PhaseOne_gdc_dc.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_PhaseTwo_gdc_dc.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_SBRef.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_SBRef_nomask.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_dims.txt
| | | |-- tfMRI_CONFLICT2_PA_dropouts.nii.gz
```



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| | | |-- tfMRI_CONFLICT2_PA_finalmask.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_finalmask.stats.txt
| | | |-- tfMRI_CONFLICT2_PA_fovmask.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_hp0.ica
| | | `-- mc
| | | | |-- prefiltered_func_data_mcf_conf_hp.nii.gz
| | | | `-- prefiltered_func_data_mcf_conf_hp_clean.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_hp0_clean.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_hp0_vn.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_mean.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_pseudo_transmit_field.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_pseudo_transmit_raw.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_sebased_bias.nii.gz
| | | |-- tfMRI_CONFLICT2_PA_sebased_bias_dilated.nii.gz
| | | `-- tfMRI_CONFLICT2_PA_sebased_reference.nii.gz
| | |-- tfMRI_FACEMATCHING_AP
| | | |-- EVs
| | | | |-- Fearful.txt
| | | | |-- Fixation.txt
| | | | |-- Happy.txt
| | | | |-- Neutral.txt
| | | | `-- Object.txt
| | | |-- Movement_AbsoluteRMS.txt
| | | |-- Movement_AbsoluteRMS_mean.txt
| | | |-- Movement_Regressors.txt
| | | |-- Movement_Regressors_dt.txt
| | | |-- Movement_Regressors_hp0_clean.txt
| | | |-- Movement_RelativeRMS.txt
| | | |-- Movement_RelativeRMS_mean.txt
| | | |-- RibbonVolumeToSurfaceMapping
| | | | `-- goodvoxels.nii.gz
| | | |-- brainmask_fs.2.nii.gz
| | | |-- fMRIQC
| | | | |-- BANDA001_MR_tfMRI_FACEMATCHING_AP.fMRIQC.wb_scene
| | | | `-- snapshots
| | | | | |-- BANDA001_MR_tfMRI_FACEMATCHING_AP.fMRIQC.wb_scene1.png
| | | | | `-- BANDA001_MR_tfMRI_FACEMATCHING_AP.fMRIQC.wb_scene2.png
| | | |-- tfMRI_FACEMATCHING_AP.L.native.func.gii
| | | |-- tfMRI_FACEMATCHING_AP.R.native.func.gii
| | | |-- tfMRI_FACEMATCHING_AP.nii.gz
| | | |-- tfMRI_FACEMATCHING_AP_Atlas.dtseries.nii
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_MSMAll.dtseries.nii
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_MSMAll_hp0_clean.README.txt
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_MSMAll_hp0_clean.dtseries.nii
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_MSMAll_hp0_vn.dscalar.nii
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_MSMAll_mean.dscalar.nii
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_hp0_clean.README.txt
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_hp0_clean.dtseries.nii
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_hp0_vn.dscalar.nii
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_mean.dscalar.nii
| | | |-- tfMRI_FACEMATCHING_AP_Atlas_nonzero.stats.txt
| | | |-- tfMRI_FACEMATCHING_AP_Jacobian.nii.gz
| | | |-- tfMRI_FACEMATCHING_AP_MSMAll_dims.txt
| | | |-- tfMRI_FACEMATCHING_AP_PhaseOne_gdc_dc.nii.gz
| | | |-- tfMRI_FACEMATCHING_AP_PhaseTwo_gdc_dc.nii.gz
| | | |-- tfMRI_FACEMATCHING_AP_SBRef.nii.gz

```



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|-- tfMRI_FACEMATCHING_AP_SBRef_nomask.nii.gz
|-- tfMRI_FACEMATCHING_AP_dims.txt
|-- tfMRI_FACEMATCHING_AP_dropouts.nii.gz
|-- tfMRI_FACEMATCHING_AP_finalmask.nii.gz
|-- tfMRI_FACEMATCHING_AP_finalmask.stats.txt
|-- tfMRI_FACEMATCHING_AP_fovmask.nii.gz
|-- tfMRI_FACEMATCHING_AP_hp0.ica
|-- mc
|-- prefiltred_func_data_mcf_conf_hp.nii.gz
|-- prefiltred_func_data_mcf_conf_hp_clean.nii.gz
|-- tfMRI_FACEMATCHING_AP_hp0_clean.nii.gz
|-- tfMRI_FACEMATCHING_AP_hp0_vn.nii.gz
|-- tfMRI_FACEMATCHING_AP_mean.nii.gz
|-- tfMRI_FACEMATCHING_AP_pseudo_transmit_field.nii.gz
|-- tfMRI_FACEMATCHING_AP_pseudo_transmit_raw.nii.gz
|-- tfMRI_FACEMATCHING_AP_sebased_bias.nii.gz
|-- tfMRI_FACEMATCHING_AP_sebased_bias_dilated.nii.gz
|-- tfMRI_FACEMATCHING_AP_sebased_reference.nii.gz
|-- tfMRI_FACEMATCHING_PA
|-- EVs
|-- Fearful.txt
|-- Fixation.txt
|-- Happy.txt
|-- Neutral.txt
|-- Object.txt
|-- Movement_AbsoluteRMS.txt
|-- Movement_AbsoluteRMS_mean.txt
|-- Movement_Regressors.txt
|-- Movement_Regressors_dt.txt
|-- Movement_Regressors_hp0_clean.txt
|-- Movement_RelativeRMS.txt
|-- Movement_RelativeRMS_mean.txt
|-- RibbonVolumeToSurfaceMapping
|-- goodvoxels.nii.gz
|-- brainmask_fs.2.nii.gz
|-- fMRIQC
|-- BANDA001_MR_tfMRI_FACEMATCHING_PA.fMRIQC.wb_scene
|-- snapshots
|-- BANDA001_MR_tfMRI_FACEMATCHING_PA.fMRIQC.wb_scene1.png
|-- BANDA001_MR_tfMRI_FACEMATCHING_PA.fMRIQC.wb_scene2.png
|-- tfMRI_FACEMATCHING_PA.L.native.func.gii
|-- tfMRI_FACEMATCHING_PA.R.native.func.gii
|-- tfMRI_FACEMATCHING_PA.nii.gz
|-- tfMRI_FACEMATCHING_PA_Atlas.dtseries.nii
|-- tfMRI_FACEMATCHING_PA_Atlas_MSMAll.dtseries.nii
|-- tfMRI_FACEMATCHING_PA_Atlas_MSMAll_hp0_clean.README.txt
|-- tfMRI_FACEMATCHING_PA_Atlas_MSMAll_hp0_clean.dtseries.nii
|-- tfMRI_FACEMATCHING_PA_Atlas_MSMAll_hp0_vn.dscalar.nii
|-- tfMRI_FACEMATCHING_PA_Atlas_MSMAll_mean.dscalar.nii
|-- tfMRI_FACEMATCHING_PA_Atlas_hp0_clean.README.txt
|-- tfMRI_FACEMATCHING_PA_Atlas_hp0_clean.dtseries.nii
|-- tfMRI_FACEMATCHING_PA_Atlas_hp0_vn.dscalar.nii
|-- tfMRI_FACEMATCHING_PA_Atlas_mean.dscalar.nii
|-- tfMRI_FACEMATCHING_PA_Atlas_nonzero.stats.txt
|-- tfMRI_FACEMATCHING_PA_Jacobian.nii.gz
|-- tfMRI_FACEMATCHING_PA_MSMAll_dims.txt

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| | | |-- tfMRI_FACEMATCHING_PA_PhaseOne_gdc_dc.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_PhaseTwo_gdc_dc.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_SBRef.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_SBRef_nomask.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_dims.txt
| | | |-- tfMRI_FACEMATCHING_PA_dropouts.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_finalmask.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_finalmask.stats.txt
| | | |-- tfMRI_FACEMATCHING_PA_fovmask.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_hp0.ica
| | | |  `-- mc
| | | | |   |-- prefiltered_func_data_mcf_conf_hp.nii.gz
| | | | |   `-- prefiltered_func_data_mcf_conf_hp_clean.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_hp0_clean.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_hp0_vn.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_mean.nii.gz
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| | | |  `-- tfMRI_FACEMATCHING_PA_sebased_reference.nii.gz
| | | |-- tfMRI_GAMBLING_AP
| | | |  |-- EVs
| | | | |  |-- loss.txt
| | | | |  `-- reward.txt
| | | |  |-- Movement_AbsoluteRMS.txt
| | | |  |-- Movement_AbsoluteRMS_mean.txt
| | | |  |-- Movement_Regressors.txt
| | | |  |-- Movement_Regressors_dt.txt
| | | |  |-- Movement_Regressors_hp0_clean.txt
| | | |  |-- Movement_RelativeRMS.txt
| | | |  |-- Movement_RelativeRMS_mean.txt
| | | |  |-- RibbonVolumeToSurfaceMapping
| | | | |  `-- goodvoxels.nii.gz
| | | |  |-- brainmask_fs.2.nii.gz
| | | |  |-- fMRIQC
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| | | | |  `-- snapshots
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| | | | | |  `-- BANDA001_MR_tfMRI_GAMBLING_AP.fMRIQC.wb_scene2.png
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| | | |  |-- tfMRI_GAMBLING_AP.R.native.func.gii
| | | |  |-- tfMRI_GAMBLING_AP.nii.gz
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| | | |  |-- tfMRI_GAMBLING_AP_Atlas_MSMA11.dtseries.nii
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| | | |  |-- tfMRI_GAMBLING_AP_Atlas_MSMA11_mean.dscalar.nii
| | | |  |-- tfMRI_GAMBLING_AP_Atlas_hp0_clean.README.txt
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| | | |  |-- tfMRI_GAMBLING_AP_Atlas_hp0_vn.dscalar.nii
| | | |  |-- tfMRI_GAMBLING_AP_Atlas_mean.dscalar.nii
| | | |  |-- tfMRI_GAMBLING_AP_Atlas_nonzero.stats.txt
| | | |  |-- tfMRI_GAMBLING_AP_Jacobian.nii.gz
| | | |  |-- tfMRI_GAMBLING_AP_MSMA11_dims.txt

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| | | |-- tfMRI_GAMBLING_AP_PhaseOne_gdc_dc.nii.gz
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| | | |-- tfMRI_GAMBLING_AP_dims.txt
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| | | | | `-- reward.txt
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| | | |-- Movement_Regressors_hp0_clean.txt
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| | | |-- Movement_RelativeRMS_mean.txt
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| | | | | | `-- BANDA001_MR_tfMRI_GAMBLING_PA_fmRIQC_wb_scene2.png
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| | | |-- tfMRI_GAMBLING_PA.R.native.func.gii
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| | | |-- tfMRI_GAMBLING_PA_Atlas_MSMA11.dtseries.nii
| | | |-- tfMRI_GAMBLING_PA_Atlas_MSMA11_hp0_clean.README.txt
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| | | |-- tfMRI_GAMBLING_PA_Atlas_MSMA11_hp0_vn.dscalar.nii
| | | |-- tfMRI_GAMBLING_PA_Atlas_MSMA11_mean.dscalar.nii
| | | |-- tfMRI_GAMBLING_PA_Atlas_hp0_clean.README.txt
| | | |-- tfMRI_GAMBLING_PA_Atlas_hp0_clean.dtseries.nii
| | | |-- tfMRI_GAMBLING_PA_Atlas_hp0_vn.dscalar.nii
| | | |-- tfMRI_GAMBLING_PA_Atlas_mean.dscalar.nii
| | | |-- tfMRI_GAMBLING_PA_Atlas_nonzero.stats.txt
| | | |-- tfMRI_GAMBLING_PA_Jacobian.nii.gz
| | | |-- tfMRI_GAMBLING_PA_MSMA11_dims.txt

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| | |-- BANDA001_MR.L.EdgeDistortion_MSMSulc.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.L.MyelinMap.32k_fs_LR.func.gii
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| | |-- BANDA001_MR.L.SmoothedMyelinMap.32k_fs_LR.func.gii
| | |-- BANDA001_MR.L.SmoothedMyelinMap_BC.32k_fs_LR.func.gii
| | |-- BANDA001_MR.L.StrainJ_FS.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.L.StrainJ_MSMSulc.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.L.StrainR_FS.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.L.StrainR_MSMSulc.32k_fs_LR.shape.gii
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| | |-- BANDA001_MR.L.aparc.a2009s.32k_fs_LR.label.gii
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| | |-- BANDA001_MR.L.corrThickness.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.L.curvature.32k_fs_LR.shape.gii
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| | |-- BANDA001_MR.L.inflated.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.inflated_MSMA11.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.midthickness.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.midthickness_MSMA11.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.pial.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.pial_MSMA11.32k_fs_LR.surf.gii
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| | |-- BANDA001_MR.L.thickness.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.L.very_inflated.32k_fs_LR.surf.gii
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| | |-- BANDA001_MR.L.white_MSMA11.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.MSMA11.32k_fs_LR.wb.spec
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| | |-- BANDA001_MR.MyelinMap_BC.32k_fs_LR.dscalar.nii
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| | |-- BANDA001_MR.R.StrainR_FS.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.R.StrainR_MSMSulc.32k_fs_LR.shape.gii
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| | |-- BANDA001_MR.R.curvature.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.R.flat.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.R.inflated.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.R.inflated_MSMA11.32k_fs_LR.surf.gii

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| | |-- BANDA001_MR.R.pial_MSMA11.32k_fs_LR.surf.gii
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| | |-- BANDA001_MR.R.thickness.32k_fs_LR.shape.gii
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| | |-- BANDA001_MR.R.white_MSMA11.32k_fs_LR.surf.gii
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|      |-- BANDA001_MR_tfMRI_FACEMATCHING_PA.FunctionalPreprocessing.PROCESS_DATA_job.sh
|      |-- BANDA001_MR_tfMRI_FACEMATCHING_PA.FunctionalPreprocessing.PROCESS_DATA_job.sh.e10241084
|      |-- BANDA001_MR_tfMRI_FACEMATCHING_PA.FunctionalPreprocessing.PROCESS_DATA_job.sh.o10241084
|      |-- BANDA001_MR_tfMRI_GAMBLING_AP.FunctionalPreprocessing.PROCESS_DATA_job.sh
|      |-- BANDA001_MR_tfMRI_GAMBLING_AP.FunctionalPreprocessing.PROCESS_DATA_job.sh.e10241090
|      |-- BANDA001_MR_tfMRI_GAMBLING_AP.FunctionalPreprocessing.PROCESS_DATA_job.sh.o10241090

```



```

|-- BANDA001_MR_tfMRI_GAMBLING_PA.FunctionalPreprocessing.PROCESS_DATA_job.sh
|-- BANDA001_MR_tfMRI_GAMBLING_PA.FunctionalPreprocessing.PROCESS_DATA_job.sh.e10241096
|-- BANDA001_MR_tfMRI_GAMBLING_PA.FunctionalPreprocessing.PROCESS_DATA_job.sh.o10241096
|-- QuNex
|   |-- processing
|   |   |-- logs
|   |       |-- comlogs
|   |           |-- done_hcp1_BANDA001_MR_2021-06-29_12.48.1624988898.log
|   |           |-- done_hcp2_BANDA001_MR_2021-06-29_17.58.1625007535.log
|   |           |-- done_hcp3_BANDA001_MR_2021-06-30_06.53.1625053984.log
|   |           |-- done_hcp4_rfMRI_REST1_AP_BANDA001_MR_2021-07-16_08.59.1626443997.log
|   |           |-- done_hcp4_rfMRI_REST1_PA_BANDA001_MR_2021-07-16_09.00.1626444056.log
|   |           |-- done_hcp4_rfMRI_REST2_AP_BANDA001_MR_2021-07-16_09.01.1626444092.log
|   |           |-- done_hcp4_rfMRI_REST2_PA_BANDA001_MR_2021-07-16_09.02.1626444151.log
|   |           |-- done_hcp4_tfMRI_CONFLICT1_AP_BANDA001_MR_2021-07-16_09.03.1626444217.log
|   |           |-- done_hcp4_tfMRI_CONFLICT1_PA_BANDA001_MR_2021-07-16_09.04.1626444249.log
|   |           |-- done_hcp4_tfMRI_CONFLICT2_AP_BANDA001_MR_2021-07-16_09.05.1626444350.log
|   |           |-- done_hcp4_tfMRI_CONFLICT2_PA_BANDA001_MR_2021-07-16_09.07.1626444445.log
|   |           |-- done_hcp4_tfMRI_FACEMATCHING_AP_BANDA001_MR_2021-07-16_09.08.1626444504.log
|   |           |-- done_hcp4_tfMRI_FACEMATCHING_PA_BANDA001_MR_2021-07-16_09.08.1626444534.log
|   |           |-- done_hcp4_tfMRI_GAMBLING_AP_BANDA001_MR_2021-07-16_09.09.1626444598.log
|   |           |-- done_hcp4_tfMRI_GAMBLING_PA_BANDA001_MR_2021-07-16_09.10.1626444632.log
|   |           |-- done_hcp5_rfMRI_REST1_AP_BANDA001_MR_2021-07-16_13.55.1626461701.log
|   |           |-- done_hcp5_rfMRI_REST1_PA_BANDA001_MR_2021-07-16_13.52.1626461520.log
|   |           |-- done_hcp5_rfMRI_REST2_AP_BANDA001_MR_2021-07-16_13.53.1626461598.log
|   |           |-- done_hcp5_rfMRI_REST2_PA_BANDA001_MR_2021-07-16_13.25.1626459949.log
|   |           |-- done_hcp5_tfMRI_CONFLICT1_AP_BANDA001_MR_2021-07-16_12.31.1626456660.log
|   |           |-- done_hcp5_tfMRI_CONFLICT1_PA_BANDA001_MR_2021-07-16_12.30.1626456638.log
|   |           |-- done_hcp5_tfMRI_CONFLICT2_AP_BANDA001_MR_2021-07-16_12.51.1626457897.log
|   |           |-- done_hcp5_tfMRI_CONFLICT2_PA_BANDA001_MR_2021-07-16_12.51.1626457876.log
|   |           |-- done_hcp5_tfMRI_FACEMATCHING_AP_BANDA001_MR_2021-07-16_13.09.1626458955.log
|   |           |-- done_hcp5_tfMRI_FACEMATCHING_PA_BANDA001_MR_2021-07-16_13.04.1626458666.log
|   |           |-- done_hcp5_tfMRI_GAMBLING_AP_BANDA001_MR_2021-07-16_12.10.1626455415.log
|   |           |-- done_hcp5_tfMRI_GAMBLING_PA_BANDA001_MR_2021-07-16_12.10.1626455428.log
|   |           |-- done_hcp_DeDriftAndResample_fmRI_CONCAT_ALL_BANDA001_MR_2021-07-21_11.36.1626885389.log
|   |           |-- done_hcp_Diffusion_BANDA001_MR_2021-07-19_10.40.1626709242.log
|   |           |-- done_hcp_ICAFix_fmRI_CONCAT_ALL_BANDA001_MR_2021-07-20_09.08.1626790089.log
|   |           |-- done_hcp_MSMA11_fmRI_CONCAT_ALL_BANDA001_MR_2021-07-21_08.48.1626875325.log
|   |           |-- done_hcp_PostFix_fmRI_CONCAT_ALL_BANDA001_MR_2021-07-21_00.59.1626847180.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-06-29.12.48.07.676009.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.08.59.47.222821.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.00.46.050650.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.01.21.254689.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.02.21.675657.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.03.26.703446.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.03.58.425469.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.05.37.373307.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.07.14.077799.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.08.12.341639.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.08.43.687934.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.09.46.827874.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-16.09.10.20.822597.log
|   |               |-- done_setupHCP_BANDA001_MR_2021-07-19.10.40.32.188503.log
|   |           |-- run_qunex.sh_2021-06-29-12-47-55.log
|   |           |-- run_qunex.sh_2021-07-16-08-59-34.log
|   |           |-- run_qunex.sh_2021-07-16-09-00-34.log
|   |           |-- run_qunex.sh_2021-07-16-09-01-07.log
|   |           |-- run_qunex.sh_2021-07-16-09-02-10.log
|   |           |-- run_qunex.sh_2021-07-16-09-03-14.log
|   |           |-- run_qunex.sh_2021-07-16-09-03-46.log
|   |           |-- run_qunex.sh_2021-07-16-09-05-22.log
|   |           |-- run_qunex.sh_2021-07-16-09-06-58.log
|   |           |-- run_qunex.sh_2021-07-16-09-07-58.log
|   |           |-- run_qunex.sh_2021-07-16-09-08-31.log

```

```
|
|           |-- run_qunex.sh_2021-07-16-09-09-34.log
|           |-- run_qunex.sh_2021-07-16-09-10-07.log
|           |-- run_qunex.sh_2021-07-19-10-40-19.log
|           |-- run_qunex.sh_2021-07-20-09-07-42.log
|           |-- run_qunex.sh_2021-07-21-08-48-31.log
|           |-- runlogs
|           |--   Log-hcp1-2021-06-29_12.48.1624988898.log
|           |--   Log-hcp2-2021-06-29_17.58.1625007535.log
|           |--   Log-hcp3-2021-06-30_06.53.1625053984.log
|           |--   Log-hcp4-2021-07-16_08.59.1626443997.log
|           |--   Log-hcp4-2021-07-16_09.00.1626444056.log
|           |--   Log-hcp4-2021-07-16_09.01.1626444092.log
|           |--   Log-hcp4-2021-07-16_09.02.1626444151.log
|           |--   Log-hcp4-2021-07-16_09.03.1626444217.log
|           |--   Log-hcp4-2021-07-16_09.04.1626444249.log
|           |--   Log-hcp4-2021-07-16_09.05.1626444349.log
|           |--   Log-hcp4-2021-07-16_09.07.1626444445.log
|           |--   Log-hcp4-2021-07-16_09.08.1626444504.log
|           |--   Log-hcp4-2021-07-16_09.08.1626444534.log
|           |--   Log-hcp4-2021-07-16_09.09.1626444598.log
|           |--   Log-hcp4-2021-07-16_09.10.1626444632.log
|           |--   Log-hcp5-2021-07-16_12.10.1626455415.log
|           |--   Log-hcp5-2021-07-16_12.10.1626455428.log
|           |--   Log-hcp5-2021-07-16_12.30.1626456638.log
|           |--   Log-hcp5-2021-07-16_12.31.1626456660.log
|           |--   Log-hcp5-2021-07-16_12.51.1626457876.log
|           |--   Log-hcp5-2021-07-16_12.51.1626457897.log
|           |--   Log-hcp5-2021-07-16_13.04.1626458666.log
|           |--   Log-hcp5-2021-07-16_13.09.1626458955.log
|           |--   Log-hcp5-2021-07-16_13.25.1626459949.log
|           |--   Log-hcp5-2021-07-16_13.52.1626461520.log
|           |--   Log-hcp5-2021-07-16_13.53.1626461598.log
|           |--   Log-hcp5-2021-07-16_13.55.1626461701.log
|           |--   Log-hcp_ICAFix-2021-07-20_09.08.1626790087.log
|           |--   Log-hcp_MSMA11-2021-07-21_08.48.1626875325.log
|
| |-- processing
|   |-- batch_Diffusion_preproc.txt
|   |-- batch_MsmAll.txt
|   |-- batch_Structural_preproc.txt
|   |-- batch_rfMRI_REST1_AP_preproc.txt
|   |-- batch_rfMRI_REST1_PA_preproc.txt
|   |-- batch_rfMRI_REST2_AP_preproc.txt
|   |-- batch_rfMRI_REST2_PA_preproc.txt
|   |-- batch_tfMRI_CONFLICT1_AP_preproc.txt
|   |-- batch_tfMRI_CONFLICT1_PA_preproc.txt
|   |-- batch_tfMRI_CONFLICT2_AP_preproc.txt
|   |-- batch_tfMRI_CONFLICT2_PA_preproc.txt
|   |-- batch_tfMRI_FACEMATCHING_AP_preproc.txt
|   |-- batch_tfMRI_FACEMATCHING_PA_preproc.txt
|   |-- batch_tfMRI_GAMBLING_AP_preproc.txt
|   |-- batch_tfMRI_GAMBLING_PA_preproc.txt
|
|-- T1w
|   |-- BANDA001_MR
|       |-- label
|           |-- BA_exvivo.ctab
|           |-- BA_exvivo.thresh.ctab
```



```

| | | |-- aparc.annot.DKTatlas.ctab
| | | |-- aparc.annot.a2009s.ctab
| | | |-- aparc.annot.ctab
| | | |-- lh.BA1_exvivo.label
| | | |-- lh.BA1_exvivo.thresh.label
| | | |-- lh.BA2_exvivo.label
| | | |-- lh.BA2_exvivo.thresh.label
| | | |-- lh.BA3a_exvivo.label
| | | |-- lh.BA3a_exvivo.thresh.label
| | | |-- lh.BA3b_exvivo.label
| | | |-- lh.BA3b_exvivo.thresh.label
| | | |-- lh.BA44_exvivo.label
| | | |-- lh.BA44_exvivo.thresh.label
| | | |-- lh.BA45_exvivo.label
| | | |-- lh.BA45_exvivo.thresh.label
| | | |-- lh.BA4a_exvivo.label
| | | |-- lh.BA4a_exvivo.thresh.label
| | | |-- lh.BA4p_exvivo.label
| | | |-- lh.BA4p_exvivo.thresh.label
| | | |-- lh.BA6_exvivo.label
| | | |-- lh.BA6_exvivo.thresh.label
| | | |-- lh.BA_exvivo.annot
| | | |-- lh.BA_exvivo.thresh.annot
| | | |-- lh.MT_exvivo.label
| | | |-- lh.MT_exvivo.thresh.label
| | | |-- lh.V1_exvivo.label
| | | |-- lh.V1_exvivo.thresh.label
| | | |-- lh.V2_exvivo.label
| | | |-- lh.V2_exvivo.thresh.label
| | | |-- lh.aparc.DKTatlas.annot
| | | |-- lh.aparc.a2009s.annot
| | | |-- lh.aparc.annot
| | | |-- lh.cortex.label
| | | |-- lh.entorhinal_exvivo.label
| | | |-- lh.entorhinal_exvivo.thresh.label
| | | |-- lh.perirhinal_exvivo.label
| | | |-- lh.perirhinal_exvivo.thresh.label
| | | |-- rh.BA1_exvivo.label
| | | |-- rh.BA1_exvivo.thresh.label
| | | |-- rh.BA2_exvivo.label
| | | |-- rh.BA2_exvivo.thresh.label
| | | |-- rh.BA3a_exvivo.label
| | | |-- rh.BA3a_exvivo.thresh.label
| | | |-- rh.BA3b_exvivo.label
| | | |-- rh.BA3b_exvivo.thresh.label
| | | |-- rh.BA44_exvivo.label
| | | |-- rh.BA44_exvivo.thresh.label
| | | |-- rh.BA45_exvivo.label
| | | |-- rh.BA45_exvivo.thresh.label
| | | |-- rh.BA4a_exvivo.label
| | | |-- rh.BA4a_exvivo.thresh.label
| | | |-- rh.BA4p_exvivo.label
| | | |-- rh.BA4p_exvivo.thresh.label
| | | |-- rh.BA6_exvivo.label
| | | |-- rh.BA6_exvivo.thresh.label
| | | |-- rh.BA_exvivo.annot

```



```
| | | |-- rh.BA_exvivo.thresh.annot
| | | |-- rh.MT_exvivo.label
| | | |-- rh.MT_exvivo.thresh.label
| | | |-- rh.V1_exvivo.label
| | | |-- rh.V1_exvivo.thresh.label
| | | |-- rh.V2_exvivo.label
| | | |-- rh.V2_exvivo.thresh.label
| | | |-- rh.aparc.DKTatlas.annot
| | | |-- rh.aparc.a2009s.annot
| | | |-- rh.aparc.annot
| | | |-- rh.cortex.label
| | | |-- rh.entorhinal_exvivo.label
| | | |-- rh.entorhinal_exvivo.thresh.label
| | | |-- rh.perirhinal_exvivo.label
| | | `-- rh.perirhinal_exvivo.thresh.label
| | |-- mri
| | | |-- Q.lta~
| | | |-- T1.mgz
| | | |-- T1wMultT2w_hires.nii.gz
| | | |-- T1w_hires.nii.gz
| | | |-- T2.mgz
| | | |-- T2w_hires.nii.gz
| | | |-- aparc+aseg.mgz
| | | |-- aparc.DKTatlas+aseg.mgz
| | | |-- aparc.a2009s+aseg.mgz
| | | |-- aseg.auto.mgz
| | | |-- aseg.auto_noCCseg.label_intensities.txt
| | | |-- aseg.auto_noCCseg.mgz
| | | |-- aseg.mgz
| | | |-- aseg.presurf.hypos.mgz
| | | |-- aseg.presurf.mgz
| | | |-- brain.finalsurfs.mgz
| | | |-- brain.mgz
| | | |-- brainmask.auto.mgz
| | | |-- brainmask.mgz
| | | |-- c_ras.mat
| | | |-- conf.T2.mgz
| | | |-- ctrl_pts.mgz
| | | |-- extern.emreg.mask.mgz
| | | |-- filled.mgz
| | | |-- lh.ribbon.mgz
| | | |-- mri_nu_correct.mni.log
| | | |-- mri_nu_correct.mni.log.bak
| | | |-- norm.mgz
| | | |-- nu.mgz
| | | |-- orig
| | | | |-- 001.mgz
| | | | `-- T2raw.mgz
| | | |-- orig.mgz
| | | |-- orig_nu.mgz
| | | |-- rawavg.T2.mgz
| | | |-- rawavg.T2.norm.mgz
| | | |-- rawavg.T2.prenorm.mgz
| | | |-- rawavg.aseg.presurf.mgz
| | | |-- rawavg.brain.finalsurfs.conf.mgz
| | | |-- rawavg.brain.finalsurfs.mgz
```



```
| | | |-- rawavg.brain.fs.mgz
| | | |-- rawavg.cmdc.mgz
| | | |-- rawavg.cmdc0.mgz
| | | |-- rawavg.filled.mgz
| | | |-- rawavg.mgz
| | | |-- rawavg.norm.mgz
| | | |-- rawavg.wm.mgz
| | | |-- rh.ribbon.mgz
| | | |-- ribbon.mgz
| | | |-- segment.dat
| | | |-- talairach.label_intensities.txt
| | | |-- talairach.log
| | | |-- talairach_with_externmask.log
| | | |-- transforms
| | | | |-- T2raw.auto.dat
| | | | |-- T2raw.auto.dat.log
| | | | |-- T2raw.auto.dat.mincost
| | | | |-- T2raw.auto.dat.param
| | | | |-- T2raw.auto.dat.sum
| | | | |-- T2raw.auto.dat~
| | | | |-- T2raw.auto.lta
| | | | |-- T2raw.lta
| | | | |-- T2raw.rawavg.lta
| | | | |-- T2wtoT1w.mat
| | | | |-- cc_up.lta
| | | | |-- conf2rawavg.dat
| | | | |-- conf2rawavg.lta
| | | | |-- eye.dat
| | | | |-- orig-to-rawavg.lta
| | | | |-- orig2rawavg.dat
| | | | |-- rawavg2conf.dat
| | | | |-- rawavg2conf.lta
| | | | |-- talairach.auto.xfm
| | | | |-- talairach.auto.xfm.lta
| | | | |-- talairach.lta
| | | | |-- talairach.m3z
| | | | |-- talairach.xfm
| | | | |-- talairach_avi.log
| | | | |-- talairach_avi_QA.log
| | | | |-- talairach_with_externmask.lta
| | | | `-- talsrcimg_to_711-2C_as_mni_average_305_t4_vox2vox.txt
| | | |-- wm.asegedit.mgz
| | | |-- wm.mgz
| | | |-- wm.seg.mgz
| | | `-- wmparc.mgz
| | |-- scripts
| | | |-- DoConf2Hires
| | | |-- build-stamp.txt
| | | |-- conf2hires.log
| | | |-- lastcall.build-stamp.txt
| | | |-- patchdir.txt
| | | |-- pctsurfcon.log
| | | |-- pctsurfcon.log.old
| | | |-- ponscc.cut.log
| | | |-- recon-all-status.log
| | | |-- recon-all.cmd
```





```
| | | |-- recon-all.done
| | | |-- recon-all.env
| | | |-- recon-all.local-copy
| | | `-- recon-all.log
| | |-- stats
| | | |-- aseg.stats
| | | |-- lh.BA_exvivo.stats
| | | |-- lh.BA_exvivo.thresh.stats
| | | |-- lh.aparc.DKTatlas.stats
| | | |-- lh.aparc.a2009s.stats
| | | |-- lh.aparc.pial.stats
| | | |-- lh.aparc.stats
| | | |-- lh.curv.stats
| | | |-- lh.w-g.pct.stats
| | | |-- rh.BA_exvivo.stats
| | | |-- rh.BA_exvivo.thresh.stats
| | | |-- rh.aparc.DKTatlas.stats
| | | |-- rh.aparc.a2009s.stats
| | | |-- rh.aparc.pial.stats
| | | |-- rh.aparc.stats
| | | |-- rh.curv.stats
| | | |-- rh.w-g.pct.stats
| | | `-- wmparc.stats
| | |-- surf
| | | |-- lh.area
| | | |-- lh.area.mid
| | | |-- lh.area.pial
| | | |-- lh.avg_curv
| | | |-- lh.bak.thickness
| | | |-- lh.curv
| | | |-- lh.curv.pial
| | | |-- lh.defect_borders
| | | |-- lh.defect_chull
| | | |-- lh.defect_labels
| | | |-- lh.inflated
| | | |-- lh.inflated.H
| | | |-- lh.inflated.K
| | | |-- lh.inflated.nofix
| | | |-- lh.jacobian_white
| | | |-- lh.orig
| | | |-- lh.orig.nofix
| | | |-- lh.pial
| | | |-- lh.pial.rawavg
| | | |-- lh.pial.rawavg.conf
| | | |-- lh.qsphere.nofix
| | | |-- lh.smoothwm
| | | |-- lh.smoothwm.BE.crv
| | | |-- lh.smoothwm.C.crv
| | | |-- lh.smoothwm.FI.crv
| | | |-- lh.smoothwm.H.crv
| | | |-- lh.smoothwm.K.crv
| | | |-- lh.smoothwm.K1.crv
| | | |-- lh.smoothwm.K2.crv
| | | |-- lh.smoothwm.S.crv
| | | |-- lh.smoothwm.nofix
| | | |-- lh.sphere
```



```

| | | |-- lh.sphere.reg
| | | |-- lh.sulc
| | | |-- lh.thickness
| | | |-- lh.volume
| | | |-- lh.w-g.pct.mgh
| | | |-- lh.white
| | | |-- lh.white.H
| | | |-- lh.white.K
| | | |-- lh.white.deformed
| | | |-- lh.white.preaparc
| | | |-- lh.white.preaparc.H
| | | |-- lh.white.preaparc.K
| | | |-- lh.white.preaparc.rawavg
| | | |-- lh.white.rawavg
| | | |-- lh.white.rawavg.conf
| | | |-- lh.woT2.pial
| | | |-- lh.woT2.pial.rawavg
| | | |-- lh.woT2.pial.rawavg.conf
| | | |-- rh.area
| | | |-- rh.area.mid
| | | |-- rh.area.pial
| | | |-- rh.avg_curv
| | | |-- rh.bak.thickness
| | | |-- rh.curv
| | | |-- rh.curv.pial
| | | |-- rh.defect_borders
| | | |-- rh.defect_chull
| | | |-- rh.defect_labels
| | | |-- rh.inflated
| | | |-- rh.inflated.H
| | | |-- rh.inflated.K
| | | |-- rh.inflated.nofix
| | | |-- rh.jacobian_white
| | | |-- rh.orig
| | | |-- rh.orig.nofix
| | | |-- rh.pial
| | | |-- rh.pial.rawavg
| | | |-- rh.pial.rawavg.conf
| | | |-- rh.qsphere.nofix
| | | |-- rh.smoothwm
| | | |-- rh.smoothwm.BE.crv
| | | |-- rh.smoothwm.C.crv
| | | |-- rh.smoothwm.FI.crv
| | | |-- rh.smoothwm.H.crv
| | | |-- rh.smoothwm.K.crv
| | | |-- rh.smoothwm.K1.crv
| | | |-- rh.smoothwm.K2.crv
| | | |-- rh.smoothwm.S.crv
| | | |-- rh.smoothwm.nofix
| | | |-- rh.sphere
| | | |-- rh.sphere.reg
| | | |-- rh.sulc
| | | |-- rh.thickness
| | | |-- rh.volume
| | | |-- rh.w-g.pct.mgh
| | | |-- rh.white

```



```
| | | |-- rh.white.H
| | | |-- rh.white.K
| | | |-- rh.white.deformed
| | | |-- rh.white.preaparc
| | | |-- rh.white.preaparc.H
| | | |-- rh.white.preaparc.K
| | | |-- rh.white.preaparc.rawavg
| | | |-- rh.white.rawavg
| | | |-- rh.white.rawavg.conf
| | | |-- rh.woT2.pial
| | | |-- rh.woT2.pial.rawavg
| | | |-- rh.woT2.pial.rawavg.conf
| | |-- touch
| |   |-- aparc.DKTatlas2aseg.touch
| |   |-- aparc.a2009s2aseg.touch
| |   |-- aparc2aseg.touch
| |   |-- asegmerge.touch
| |   |-- ca_label.touch
| |   |-- ca_normalize.touch
| |   |-- ca_register.touch
| |   |-- conf2 hires
| |   |-- conform.touch
| |   |-- cortical_ribbon.touch
| |   |-- em_register.touch
| |   |-- fill.touch
| |   |-- inorm1.touch
| |   |-- inorm2.touch
| |   |-- lh.aparc.touch
| |   |-- lh.aparc2.touch
| |   |-- lh.aparcstats.touch
| |   |-- lh.aparcstats2.touch
| |   |-- lh.aparcstats3.touch
| |   |-- lh.avgcurv.touch
| |   |-- lh.curvstats.touch
| |   |-- lh.final_surfaces.touch
| |   |-- lh.inflate.H.K.touch
| |   |-- lh.inflate1.touch
| |   |-- lh.inflate2.touch
| |   |-- lh.jacobian_white.touch
| |   |-- lh.pctsurfcon.touch
| |   |-- lh.qsphere.touch
| |   |-- lh.smoothwm1.touch
| |   |-- lh.smoothwm2.touch
| |   |-- lh.sphmorph.touch
| |   |-- lh.sphreg.touch
| |   |-- lh.surfvolume.touch
| |   |-- lh.tessellate.touch
| |   |-- lh.topofix.touch
| |   |-- lh.white.H.K.touch
| |   |-- lh.white_surface.touch
| |   |-- nu.touch
| |   |-- relabelhypos.touch
| |   |-- rh.aparc.touch
| |   |-- rh.aparc2.touch
| |   |-- rh.aparcstats.touch
| |   |-- rh.aparcstats2.touch
```



```

| | | |-- rh.aparcstats3.touch
| | | |-- rh.avgcurv.touch
| | | |-- rh.curvstats.touch
| | | |-- rh.final_surfaces.touch
| | | |-- rh.inflate.H.K.touch
| | | |-- rh.inflate1.touch
| | | |-- rh.inflate2.touch
| | | |-- rh.jacobian_white.touch
| | | |-- rh.pctsurfcon.touch
| | | |-- rh.qsphere.touch
| | | |-- rh.smoothwm1.touch
| | | |-- rh.smoothwm2.touch
| | | |-- rh.sphmorph.touch
| | | |-- rh.sphreg.touch
| | | |-- rh.surfvolume.touch
| | | |-- rh.tessellate.touch
| | | |-- rh.topofix.touch
| | | |-- rh.white.H.K.touch
| | | |-- rh.white_surface.touch
| | | |-- rusage.mri_ca_register.dat
| | | |-- rusage.mris_fix_topology.lh.dat
| | | |-- rusage.mris_fix_topology.rh.dat
| | | |-- rusage.mris_inflate.lh.dat
| | | |-- rusage.mris_inflate.rh.dat
| | | |-- rusage.mris_register.lh.dat
| | | |-- rusage.mris_register.rh.dat
| | | |-- rusage.mris_sphere.lh.dat
| | | |-- rusage.mris_sphere.rh.dat
| | | |-- segstats.touch
| | | |-- skull.lta.touch
| | | |-- skull_strip.touch
| | | |-- talairach.touch
| | | |-- wmaparc.stats.touch
| | | |-- wmaparc.touch
| | | `-- wmsegment.touch
|-- BiasField_acpc_dc.nii.gz
|-- Diffusion
| | |-- QC
| | | |-- avg_b0.png
| | | |-- avg_b0_pe0.png
| | | |-- avg_b0_pe1.png
| | | |-- avg_b1500.png
| | | |-- avg_b2995.png
| | | |-- cnr0000.nii.gz.png
| | | |-- cnr0001.nii.gz.png
| | | |-- cnr0002.nii.gz.png
| | | |-- cnr_maps.nii.gz
| | | |-- eddy_msr.txt
| | | |-- qc.json
| | | |-- qc.pdf
| | | |-- ref.txt
| | | |-- ref_list.png
| | | `-- vdm.png
| | |-- bvals
| | |-- bvecs
| | |-- data.nii.gz

```



```
| | |-- eddylogs
| | | |-- eddy_unwarped_images.eddy_command_txt
| | | |-- eddy_unwarped_images.eddy_movement_over_time
| | | |-- eddy_unwarped_images.eddy_movement_rms
| | | |-- eddy_unwarped_images.eddy_outlier_map
| | | |-- eddy_unwarped_images.eddy_outlier_n_sqr_stdev_map
| | | |-- eddy_unwarped_images.eddy_outlier_n_stdev_map
| | | |-- eddy_unwarped_images.eddy_outlier_report
| | | |-- eddy_unwarped_images.eddy_parameters
| | | |-- eddy_unwarped_images.eddy_post_eddy_shell_PE_translation_parameters
| | | |-- eddy_unwarped_images.eddy_post_eddy_shell_alignment_parameters
| | | |-- eddy_unwarped_images.eddy_restricted_movement_rms
| | | |-- eddy_unwarped_images.eddy_rotated_bvecs
| | | `-- eddy_unwarped_images.eddy_values_of_all_input_parameters
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| | |-- grad_dev.nii.gz
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|-- Native
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| | |-- BANDA001_MR.L.midthickness.native.surf.gii
| | |-- BANDA001_MR.L.pial.native.surf.gii
| | |-- BANDA001_MR.L.very_inflated.native.surf.gii
| | |-- BANDA001_MR.L.white.native.surf.gii
| | |-- BANDA001_MR.R.inflated.native.surf.gii
| | |-- BANDA001_MR.R.midthickness.native.surf.gii
| | |-- BANDA001_MR.R.pial.native.surf.gii
| | |-- BANDA001_MR.R.very_inflated.native.surf.gii
| | |-- BANDA001_MR.R.white.native.surf.gii
| | `-- BANDA001_MR.native.wb.spec
|-- Results
| | |-- rfMRI_REST1_AP
| | | |-- rfMRI_REST1_AP_dropouts.nii.gz
| | | |-- rfMRI_REST1_AP_pseudo_transmit_field.nii.gz
| | | |-- rfMRI_REST1_AP_pseudo_transmit_raw.nii.gz
| | | |-- rfMRI_REST1_AP_sebased_bias.nii.gz
| | | `-- rfMRI_REST1_AP_sebased_reference.nii.gz
| | |-- rfMRI_REST1_PA
| | | |-- rfMRI_REST1_PA_dropouts.nii.gz
| | | |-- rfMRI_REST1_PA_pseudo_transmit_field.nii.gz
| | | |-- rfMRI_REST1_PA_pseudo_transmit_raw.nii.gz
| | | |-- rfMRI_REST1_PA_sebased_bias.nii.gz
| | | `-- rfMRI_REST1_PA_sebased_reference.nii.gz
| | |-- rfMRI_REST2_AP
| | | |-- rfMRI_REST2_AP_dropouts.nii.gz
| | | |-- rfMRI_REST2_AP_pseudo_transmit_field.nii.gz
| | | |-- rfMRI_REST2_AP_pseudo_transmit_raw.nii.gz
| | | |-- rfMRI_REST2_AP_sebased_bias.nii.gz
| | | `-- rfMRI_REST2_AP_sebased_reference.nii.gz
| | |-- rfMRI_REST2_PA
| | | |-- rfMRI_REST2_PA_dropouts.nii.gz
| | | |-- rfMRI_REST2_PA_pseudo_transmit_field.nii.gz
| | | |-- rfMRI_REST2_PA_pseudo_transmit_raw.nii.gz
| | | |-- rfMRI_REST2_PA_sebased_bias.nii.gz
| | | `-- rfMRI_REST2_PA_sebased_reference.nii.gz
| | |-- tfMRI_CONFLICT1_AP
```



```

| | | |-- tfMRI_CONFLICT1_AP_dropouts.nii.gz
| | | |-- tfMRI_CONFLICT1_AP_pseudo_transmit_field.nii.gz
| | | |-- tfMRI_CONFLICT1_AP_pseudo_transmit_raw.nii.gz
| | | |-- tfMRI_CONFLICT1_AP_sebased_bias.nii.gz
| | | `-- tfMRI_CONFLICT1_AP_sebased_reference.nii.gz
| | |-- tfMRI_CONFLICT1_PA
| | | |-- tfMRI_CONFLICT1_PA_dropouts.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_pseudo_transmit_field.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_pseudo_transmit_raw.nii.gz
| | | |-- tfMRI_CONFLICT1_PA_sebased_bias.nii.gz
| | | `-- tfMRI_CONFLICT1_PA_sebased_reference.nii.gz
| | |-- tfMRI_CONFLICT2_AP
| | | |-- tfMRI_CONFLICT2_AP_dropouts.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_pseudo_transmit_field.nii.gz
| | | |-- tfMRI_CONFLICT2_AP_pseudo_transmit_raw.nii.gz
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| | | `-- tfMRI_CONFLICT2_AP_sebased_reference.nii.gz
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| | | |-- tfMRI_CONFLICT2_PA_pseudo_transmit_field.nii.gz
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| | | `-- tfMRI_CONFLICT2_PA_sebased_reference.nii.gz
| | |-- tfMRI_FACEMATCHING_AP
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| | | `-- tfMRI_FACEMATCHING_AP_sebased_reference.nii.gz
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| | | |-- tfMRI_FACEMATCHING_PA_dropouts.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_pseudo_transmit_field.nii.gz
| | | |-- tfMRI_FACEMATCHING_PA_pseudo_transmit_raw.nii.gz
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| | | `-- tfMRI_FACEMATCHING_PA_sebased_reference.nii.gz
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| | | |-- tfMRI_GAMBLING_AP_dropouts.nii.gz
| | | |-- tfMRI_GAMBLING_AP_pseudo_transmit_field.nii.gz
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| | | `-- tfMRI_GAMBLING_AP_sebased_reference.nii.gz
| | `-- tfMRI_GAMBLING_PA
| | | |-- tfMRI_GAMBLING_PA_dropouts.nii.gz
| | | |-- tfMRI_GAMBLING_PA_pseudo_transmit_field.nii.gz
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| | | |-- tfMRI_GAMBLING_PA_sebased_bias.nii.gz
| | | `-- tfMRI_GAMBLING_PA_sebased_reference.nii.gz
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| |-- T1wDividedByT2w_ribbon.nii.gz
| |-- T1w_acpc_dc.nii.gz
| |-- T1w_acpc_dc_restore.nii.gz
| |-- T1w_acpc_dc_restore_1.50.nii.gz
| |-- T1w_acpc_dc_restore_brain.nii.gz
| |-- T2w_acpc_dc.nii.gz
| |-- T2w_acpc_dc_restore.nii.gz
| |-- T2w_acpc_dc_restore_brain.nii.gz

```



```

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| |-- aparc.a2009s+aseg.nii.gz
| |-- brainmask_fs.nii.gz
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| | |-- BANDA001_MR.L.inflated_MSMA11.32k_fs_LR.surf.gii
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| | |-- BANDA001_MR.L.midthickness_MSMA11.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.midthickness_MSMA11_va.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.L.midthickness_va.32k_fs_LR.shape.gii
| | |-- BANDA001_MR.L.pial.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.pial_MSMA11.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.very_inflated.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.very_inflated_MSMA11.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.white.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.L.white_MSMA11.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.MSMA11.32k_fs_LR.wb.spec
| | |-- BANDA001_MR.R.inflated.32k_fs_LR.surf.gii
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| | |-- BANDA001_MR.R.midthickness_va.32k_fs_LR.shape.gii
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| | |-- BANDA001_MR.R.very_inflated_MSMA11.32k_fs_LR.surf.gii
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| | |-- BANDA001_MR.R.white_MSMA11.32k_fs_LR.surf.gii
| | |-- BANDA001_MR.midthickness_MSMA11_va.32k_fs_LR.dscalar.nii
| | |-- BANDA001_MR.midthickness_MSMA11_va_norm.32k_fs_LR.dscalar.nii
| | |-- BANDA001_MR.midthickness_va.32k_fs_LR.dscalar.nii
| | |-- `-- BANDA001_MR.midthickness_va_norm.32k_fs_LR.dscalar.nii
| |-- ribbon.nii.gz
| |-- tw1.txt
| |-- wmparc.nii.gz
|-- unprocessed
    |-- T1w_MPR_vNav
        |-- OTHER_FILES
            |-- session_report.csv

```

132 directories, 1683 files