DFTvc MB etudeCurvature

January 6, 2025

La surface utilisée est fsaverage5 avec 20484 points tandis que la fsaverage standard comporte 64984 points

patients: 104

pts in the study 1 83

nb pts witout controls : 83

Nom MagneticFieldStrength

		0		0
ID_IRM				
PSY006	BLANCHARD			1.5
PSY001	BAILLOEUIL			3.0
PSY011	BUISINE			${\tt NaN}$
PSY005	BILLON			3.0
PSY113	BOULET			1.5
•••	•••		•••	
PSY109	ROSTANE			${\tt NaN}$
PSY087	READY			${\tt NaN}$
PSY110	SAINT OMER			${\tt NaN}$
PSY088	SOUILLART			1.5
PSY089	TOREL			3.0

[83 rows x 2 columns]

Table de contingence pour GROUPE: MagneticFieldStrength 1.5 3.0

GROUPE

PPD 11 14 bvFTD 19 23

Résultats du test du chi-carré pour GROUPE:

Chi2: 0.0 p-value: 1.0

Degrees of freedom: 1
Expected frequencies:
[[11.19402985 13.80597015]
[18.80597015 23.19402985]]

Il n'y a pas de différence significative entre les groupes GROUPE (p >= 0.05).

Table de contingence pour SOUS_GROUPE:

MagneticFieldStrength 1.5 3.0

SOUS_GROUPE

ADS 4 7 BPD 5 5 bvFTD 19 23

Résultats du test du chi-carré pour SOUS_GROUPE:

Chi2: 0.42662337662337674 p-value: 0.8079042836464447

Degrees of freedom: 2
Expected frequencies:
[[4.88888889 6.11111111]
[4.4444444 5.5555556]
[18.66666667 23.33333333]]

Il n'y a pas de différence significative entre les groupes SOUS_GROUPE (p >= 0.05).

Smoothing FWHM: 0 mm

/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY006/ses-1/maps/sub-PSY006_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY011/ses-1/maps/sub-PSY011_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY005/ses-1/maps/sub-PSY005_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY008/ses-1/maps/sub-PSY008_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY010/ses-1/maps/sub-PSY010_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY012/ses-1/maps/sub-PSY012_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY014/ses-1/maps/sub-PSY014 ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY024/ses-1/maps/sub-PSY024 ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY023/ses-1/maps/sub-PSY023_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY027/ses-1/maps/sub-PSY027_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY028/ses-1/maps/sub-PSY028 ses-1 hemi-L surf-fsaverage5 label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY021/ses-1/maps/sub-PSY021_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY025/ses-1/maps/sub-PSY025_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY018/ses-1/maps/sub-PSY018_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY032/ses-1/maps/sub-PSY032 ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii

/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY037/ses-1/maps/sub-PSY037_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY036/ses-1/maps/sub-PSY036_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY039/ses-1/maps/sub-PSY039_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY041/ses-1/maps/sub-PSY041_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY042/ses-1/maps/sub-PSY042_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY045/ses-1/maps/sub-PSY045_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY047/ses-1/maps/sub-PSY047_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY046/ses-1/maps/sub-PSY046_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY048/ses-1/maps/sub-PSY048_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY049/ses-1/maps/sub-PSY049 ses-1 hemi-L surf-fsaverage5 label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY050/ses-1/maps/sub-PSY050 ses-1 hemi-L surf-fsaverage5 label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY052/ses-1/maps/sub-PSY052_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY054/ses-1/maps/sub-PSY054 ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY055/ses-1/maps/sub-PSY055_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY057/ses-1/maps/sub-PSY057_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY058/ses-1/maps/sub-PSY058_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY059/ses-1/maps/sub-PSY059_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY060/ses-1/maps/sub-PSY060_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-PSY061/ses-1/maps/sub-PSY061_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY066/ses-1/maps/sub-PSY066_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY073/ses-1/maps/sub-PSY073_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY063/ses-1/maps/sub-PSY063_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY065/ses-1/maps/sub-PSY065_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii /NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-PSY062/ses-1/maps/sub-PSY062 ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii

```
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY071/ses-1/maps/sub-PSY071_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY074/ses-1/maps/sub-PSY074_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY077/ses-1/maps/sub-PSY077_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY075/ses-1/maps/sub-PSY075_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY076/ses-1/maps/sub-PSY076_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY078/ses-1/maps/sub-PSY078_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY079/ses-1/maps/sub-PSY079_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY081/ses-1/maps/sub-PSY081_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY080/ses-1/maps/sub-PSY080_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY083/ses-1/maps/sub-PSY083 ses-1 hemi-L surf-fsaverage5 label-curv.func.gii
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY086/ses-1/maps/sub-PSY086 ses-1 hemi-L surf-fsaverage5 label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY085/ses-1/maps/sub-PSY085_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY084/ses-1/maps/sub-PSY084 ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY088/ses-1/maps/sub-PSY088_ses-1_hemi-L_surf-fsaverage5_label-curv.func.gii
            FWHM: 15 mm
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY006/ses-1/maps/sub-PSY006_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY006
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY011/ses-1/maps/sub-PSY011_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-15.func.gii
sub-PSY011
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY005/ses-1/maps/sub-PSY005_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY005
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY008/ses-1/maps/sub-PSY008_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY008
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY010/ses-1/maps/sub-PSY010_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
```

```
sub-PSY010
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY012/ses-1/maps/sub-PSY012 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-15.func.gii
sub-PSY012
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY014/ses-1/maps/sub-PSY014 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-15.func.gii
sub-PSY014
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY024/ses-1/maps/sub-PSY024_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY024
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY023/ses-1/maps/sub-PSY023_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY023
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY027/ses-1/maps/sub-PSY027_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-15.func.gii
sub-PSY027
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY028/ses-1/maps/sub-PSY028_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY028
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY021/ses-1/maps/sub-PSY021_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY021
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY025/ses-1/maps/sub-PSY025_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY025
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY018/ses-1/maps/sub-PSY018_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-15.func.gii
sub-PSY018
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY032/ses-1/maps/sub-PSY032_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY032
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY037/ses-1/maps/sub-PSY037_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY037
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY036/ses-1/maps/sub-PSY036_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
```

```
sub-PSY036
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY039/ses-1/maps/sub-PSY039 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-15.func.gii
sub-PSY039
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY041/ses-1/maps/sub-PSY041 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-15.func.gii
sub-PSY041
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY042/ses-1/maps/sub-PSY042_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY042
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY045/ses-1/maps/sub-PSY045_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY045
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY047/ses-1/maps/sub-PSY047_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-15.func.gii
sub-PSY047
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY046/ses-1/maps/sub-PSY046_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY046
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY048/ses-1/maps/sub-PSY048_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY048
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY049/ses-1/maps/sub-PSY049 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-15.func.gii
sub-PSY049
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY050/ses-1/maps/sub-PSY050 ses-1 hemi-L surf-fsaverage5 label-
curv sm-15.func.gii
sub-PSY050
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY052/ses-1/maps/sub-PSY052_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY052
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY054/ses-1/maps/sub-PSY054_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY054
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY055/ses-1/maps/sub-PSY055_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
```

```
sub-PSY055
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY057/ses-1/maps/sub-PSY057_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY057
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY058/ses-1/maps/sub-PSY058 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-15.func.gii
sub-PSY058
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY059/ses-1/maps/sub-PSY059_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY059
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY060/ses-1/maps/sub-PSY060_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY060
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY061/ses-1/maps/sub-PSY061_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-15.func.gii
sub-PSY061
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY066/ses-1/maps/sub-PSY066_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY066
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY073/ses-1/maps/sub-PSY073_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY073
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY063/ses-1/maps/sub-PSY063_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY063
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY065/ses-1/maps/sub-PSY065 ses-1 hemi-L surf-fsaverage5 label-
curv sm-15.func.gii
sub-PSY065
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY062/ses-1/maps/sub-PSY062_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY062
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY071/ses-1/maps/sub-PSY071_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY071
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY074/ses-1/maps/sub-PSY074_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
```

```
sub-PSY074
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY077/ses-1/maps/sub-PSY077_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY077
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY075/ses-1/maps/sub-PSY075 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-15.func.gii
sub-PSY075
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY076/ses-1/maps/sub-PSY076_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY076
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY078/ses-1/maps/sub-PSY078_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY078
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY079/ses-1/maps/sub-PSY079_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-15.func.gii
sub-PSY079
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY081/ses-1/maps/sub-PSY081_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY081
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY080/ses-1/maps/sub-PSY080_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY080
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY083/ses-1/maps/sub-PSY083_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY083
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY086/ses-1/maps/sub-PSY086 ses-1 hemi-L surf-fsaverage5 label-
curv sm-15.func.gii
sub-PSY086
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY085/ses-1/maps/sub-PSY085_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY085
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY084/ses-1/maps/sub-PSY084_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
sub-PSY084
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY088/ses-1/maps/sub-PSY088_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-15.func.gii
```

```
sub-PSY088
Smoothing
           FWHM: 20 mm
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY006/ses-1/maps/sub-PSY006_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY006
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY011/ses-1/maps/sub-PSY011_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY011
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY005/ses-1/maps/sub-PSY005_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY005
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY008/ses-1/maps/sub-PSY008_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY008
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY010/ses-1/maps/sub-PSY010_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY010
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY012/ses-1/maps/sub-PSY012_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY012
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY014/ses-1/maps/sub-PSY014_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY014
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY024/ses-1/maps/sub-PSY024_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY024
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY023/ses-1/maps/sub-PSY023_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY023
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY027/ses-1/maps/sub-PSY027_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY027
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY028/ses-1/maps/sub-PSY028_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY028
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY021/ses-1/maps/sub-PSY021_ses-1_hemi-L_surf-fsaverage5_label-
```

```
curv_sm-20.func.gii
sub-PSY021
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY025/ses-1/maps/sub-PSY025_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY025
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY018/ses-1/maps/sub-PSY018_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY018
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY032/ses-1/maps/sub-PSY032_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY032
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY037/ses-1/maps/sub-PSY037_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY037
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY036/ses-1/maps/sub-PSY036_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY036
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY039/ses-1/maps/sub-PSY039_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY039
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY041/ses-1/maps/sub-PSY041_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY041
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY042/ses-1/maps/sub-PSY042_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY042
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY045/ses-1/maps/sub-PSY045_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY045
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY047/ses-1/maps/sub-PSY047_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY047
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY046/ses-1/maps/sub-PSY046_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY046
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY048/ses-1/maps/sub-PSY048_ses-1_hemi-L_surf-fsaverage5_label-
```

```
curv_sm-20.func.gii
sub-PSY048
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY049/ses-1/maps/sub-PSY049_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY049
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY050/ses-1/maps/sub-PSY050_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY050
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY052/ses-1/maps/sub-PSY052 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-20.func.gii
sub-PSY052
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY054/ses-1/maps/sub-PSY054_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY054
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY055/ses-1/maps/sub-PSY055_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY055
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY057/ses-1/maps/sub-PSY057_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY057
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY058/ses-1/maps/sub-PSY058_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY058
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY059/ses-1/maps/sub-PSY059_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY059
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY060/ses-1/maps/sub-PSY060_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY060
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY061/ses-1/maps/sub-PSY061_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY061
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY066/ses-1/maps/sub-PSY066_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY066
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY073/ses-1/maps/sub-PSY073_ses-1_hemi-L_surf-fsaverage5_label-
```

```
curv_sm-20.func.gii
sub-PSY073
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY063/ses-1/maps/sub-PSY063_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY063
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY065/ses-1/maps/sub-PSY065_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY065
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY062/ses-1/maps/sub-PSY062 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-20.func.gii
sub-PSY062
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY071/ses-1/maps/sub-PSY071_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY071
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY074/ses-1/maps/sub-PSY074_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY074
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY077/ses-1/maps/sub-PSY077_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY077
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY075/ses-1/maps/sub-PSY075_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY075
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY076/ses-1/maps/sub-PSY076_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY076
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY078/ses-1/maps/sub-PSY078_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY078
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY079/ses-1/maps/sub-PSY079_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY079
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY081/ses-1/maps/sub-PSY081_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY081
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY080/ses-1/maps/sub-PSY080_ses-1_hemi-L_surf-fsaverage5_label-
```

```
curv_sm-20.func.gii
sub-PSY080
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY083/ses-1/maps/sub-PSY083_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY083
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY086/ses-1/maps/sub-PSY086_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-20.func.gii
sub-PSY086
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY085/ses-1/maps/sub-PSY085_ses-1 hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY085
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY084/ses-1/maps/sub-PSY084_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY084
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY088/ses-1/maps/sub-PSY088_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-20.func.gii
sub-PSY088
Smoothing
           FWHM: 25 mm
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY006/ses-1/maps/sub-PSY006_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY006
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY011/ses-1/maps/sub-PSY011 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY011
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY005/ses-1/maps/sub-PSY005 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY005
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY008/ses-1/maps/sub-PSY008 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY008
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY010/ses-1/maps/sub-PSY010_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY010
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY012/ses-1/maps/sub-PSY012_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY012
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
```

```
PSY014/ses-1/maps/sub-PSY014 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY014
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY024/ses-1/maps/sub-PSY024 ses-1 hemi-L surf-fsaverage5 label-
curv sm-25.func.gii
sub-PSY024
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY023/ses-1/maps/sub-PSY023_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY023
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY027/ses-1/maps/sub-PSY027_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY027
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY028/ses-1/maps/sub-PSY028_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY028
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY021/ses-1/maps/sub-PSY021_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-25.func.gii
sub-PSY021
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY025/ses-1/maps/sub-PSY025_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY025
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY018/ses-1/maps/sub-PSY018 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY018
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY032/ses-1/maps/sub-PSY032 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY032
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY037/ses-1/maps/sub-PSY037 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY037
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY036/ses-1/maps/sub-PSY036_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY036
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY039/ses-1/maps/sub-PSY039_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY039
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
```

```
PSY041/ses-1/maps/sub-PSY041 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY041
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY042/ses-1/maps/sub-PSY042 ses-1 hemi-L surf-fsaverage5 label-
curv sm-25.func.gii
sub-PSY042
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY045/ses-1/maps/sub-PSY045_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY045
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY047/ses-1/maps/sub-PSY047_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY047
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY046/ses-1/maps/sub-PSY046_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY046
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY048/ses-1/maps/sub-PSY048_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-25.func.gii
sub-PSY048
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY049/ses-1/maps/sub-PSY049_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY049
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY050/ses-1/maps/sub-PSY050 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY050
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY052/ses-1/maps/sub-PSY052 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY052
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY054/ses-1/maps/sub-PSY054 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY054
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY055/ses-1/maps/sub-PSY055_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY055
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY057/ses-1/maps/sub-PSY057_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY057
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
```

```
PSY058/ses-1/maps/sub-PSY058 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY058
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY059/ses-1/maps/sub-PSY059 ses-1 hemi-L surf-fsaverage5 label-
curv sm-25.func.gii
sub-PSY059
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY060/ses-1/maps/sub-PSY060_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY060
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY061/ses-1/maps/sub-PSY061_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY061
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY066/ses-1/maps/sub-PSY066_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY066
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY073/ses-1/maps/sub-PSY073_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-25.func.gii
sub-PSY073
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY063/ses-1/maps/sub-PSY063_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY063
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY065/ses-1/maps/sub-PSY065_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY065
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY062/ses-1/maps/sub-PSY062 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY062
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY071/ses-1/maps/sub-PSY071 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY071
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY074/ses-1/maps/sub-PSY074_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY074
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY077/ses-1/maps/sub-PSY077_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY077
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
```

```
PSY075/ses-1/maps/sub-PSY075_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY075
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY076/ses-1/maps/sub-PSY076 ses-1 hemi-L surf-fsaverage5 label-
curv sm-25.func.gii
sub-PSY076
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY078/ses-1/maps/sub-PSY078_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY078
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY079/ses-1/maps/sub-PSY079_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY079
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY081/ses-1/maps/sub-PSY081_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY081
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY080/ses-1/maps/sub-PSY080_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-25.func.gii
sub-PSY080
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY083/ses-1/maps/sub-PSY083_ses-1_hemi-L_surf-fsaverage5_label-
curv\_sm-25.func.gii
sub-PSY083
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY086/ses-1/maps/sub-PSY086 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY086
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY085/ses-1/maps/sub-PSY085 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-25.func.gii
sub-PSY085
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY084/ses-1/maps/sub-PSY084 ses-1 hemi-L surf-fsaverage5 label-
curv sm-25.func.gii
sub-PSY084
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY088/ses-1/maps/sub-PSY088_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-25.func.gii
sub-PSY088
           FWHM: 30 mm
Smoothing
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY006/ses-1/maps/sub-PSY006 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY006
```

```
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY011/ses-1/maps/sub-PSY011_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY011
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY005/ses-1/maps/sub-PSY005_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY005
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY008/ses-1/maps/sub-PSY008_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY008
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY010/ses-1/maps/sub-PSY010 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY010
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY012/ses-1/maps/sub-PSY012_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY012
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY014/ses-1/maps/sub-PSY014 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY014
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY024/ses-1/maps/sub-PSY024_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY024
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY023/ses-1/maps/sub-PSY023_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY023
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY027/ses-1/maps/sub-PSY027_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY027
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY028/ses-1/maps/sub-PSY028_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY028
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY021/ses-1/maps/sub-PSY021_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY021
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY025/ses-1/maps/sub-PSY025_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY025
```

```
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY018/ses-1/maps/sub-PSY018_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY018
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY032/ses-1/maps/sub-PSY032_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY032
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY037/ses-1/maps/sub-PSY037_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY037
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY036/ses-1/maps/sub-PSY036 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY036
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY039/ses-1/maps/sub-PSY039 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY039
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY041/ses-1/maps/sub-PSY041 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY041
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY042/ses-1/maps/sub-PSY042_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY042
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY045/ses-1/maps/sub-PSY045_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY045
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY047/ses-1/maps/sub-PSY047_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY047
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY046/ses-1/maps/sub-PSY046_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY046
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY048/ses-1/maps/sub-PSY048_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY048
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY049/ses-1/maps/sub-PSY049 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY049
```

```
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY050/ses-1/maps/sub-PSY050_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY050
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY052/ses-1/maps/sub-PSY052_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY052
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY054/ses-1/maps/sub-PSY054_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY054
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY055/ses-1/maps/sub-PSY055 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY055
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY057/ses-1/maps/sub-PSY057_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY057
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY058/ses-1/maps/sub-PSY058 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY058
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY059/ses-1/maps/sub-PSY059_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY059
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY060/ses-1/maps/sub-PSY060_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY060
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY061/ses-1/maps/sub-PSY061_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY061
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY066/ses-1/maps/sub-PSY066_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY066
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY073/ses-1/maps/sub-PSY073_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY073
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY063/ses-1/maps/sub-PSY063 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY063
```

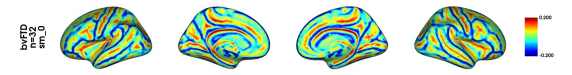
```
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY065/ses-1/maps/sub-PSY065_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY065
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY062/ses-1/maps/sub-PSY062_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY062
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY071/ses-1/maps/sub-PSY071_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY071
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY074/ses-1/maps/sub-PSY074_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY074
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY077/ses-1/maps/sub-PSY077_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY077
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY075/ses-1/maps/sub-PSY075 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY075
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY076/ses-1/maps/sub-PSY076_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY076
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY078/ses-1/maps/sub-PSY078_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY078
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY079/ses-1/maps/sub-PSY079_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY079
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY081/ses-1/maps/sub-PSY081_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY081
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY080/ses-1/maps/sub-PSY080_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY080
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY083/ses-1/maps/sub-PSY083 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY083
```

```
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY086/ses-1/maps/sub-PSY086_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY086
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY085/ses-1/maps/sub-PSY085_ses-1_hemi-L_surf-fsaverage5_label-
curv sm-30.func.gii
sub-PSY085
/NAS/dumbo/protocoles/PSY bvFTD/data/bids/derivatives/micapipe v0.2.0/sub-
PSY084/ses-1/maps/sub-PSY084_ses-1_hemi-L_surf-fsaverage5_label-
curv_sm-30.func.gii
sub-PSY084
/NAS/dumbo/protocoles/PSY_bvFTD/data/bids/derivatives/micapipe_v0.2.0/sub-
PSY088/ses-1/maps/sub-PSY088 ses-1 hemi-L surf-fsaverage5 label-
curv_sm-30.func.gii
sub-PSY088
Number of subjects: 0
Number of subjects dropped: 212
{'sm_0': [array([ 0.08988786, -0.33140552, 0.04054528, ..., 0.00677294,
         -0.00633272, 0.12517455], dtype=float32),
  array([-0.20947777, -0.42765683, -0.26160833, ..., -0.22055644,
         -0.03126129, -0.01906267], dtype=float32),
  array([-0.07195726, 0.2184657, 0.07678016, ..., -0.20325664,
         -0.339921 , -0.30020717], dtype=float32),
  array([-0.24549505, -0.11252851, -0.3112064, ..., -0.28300282,
         -0.04717658, 0.10711566], dtype=float32),
  array([ 0.0516544 , -0.13004215, 0.1281127 , ..., 0.02508261,
         -0.10451185, -0.07778918], dtype=float32),
  array([-0.12142312, -0.24087124, 0.05930177, ..., -0.1488676,
         -0.05224033, 0.02662366], dtype=float32),
  array([-0.04565528, -0.02087819, 0.07555062, ..., 0.13615954,
          0.16358157, 0.18274699], dtype=float32),
  array([-0.25476122, -0.3964762, 0.13814177, ..., -0.10855939,
          0.00475381, 0.04225559], dtype=float32),
  array([-0.20254013, -0.20770614, -0.08799753, ..., -0.03532101,
          0.07053591, 0.0097093], dtype=float32),
  array([-0.06569679, -0.37417352, -0.0714559, ..., -0.20076506,
          0.01052304, -0.04849276], dtype=float32),
  array([-0.17451346, -0.18131492, 0.03539341, ..., 0.080618 ,
          0.18882303, 0.21362703], dtype=float32),
  array([-0.09988407, -0.15911421, -0.00939141, ..., -0.26368842,
          0.08330689, 0.10119733], dtype=float32),
  array([-0.12698494, -0.2804495, -0.28173864, ..., -0.43319604,
         -0.29246047, 0.05220584], dtype=float32),
  array([-0.03594991, -0.19627483, -0.00851412, ..., -0.16462082,
         -0.04812906, -0.01766527], dtype=float32),
```

```
array([-0.19442412, -0.30604094, 0.16212301, ..., -0.03318088,
       -0.05463744, -0.04634742], dtype=float32),
array([-0.1182798 , -0.16972966, -0.11217529, ..., -0.09480523,
       -0.04461463, -0.04108239], dtype=float32),
array([-0.14211257, -0.11391472, 0.12263849, ..., -0.26460522,
       -0.0153743 , 0.01232123], dtype=float32),
array([-0.08439967, 0.03036002, -0.00461739, ..., -0.08527171,
        0.04066818, -0.0135019], dtype=float32),
array([-0.06847328, 0.14278106, -0.10003629, ..., -0.02924612,
        0.07612626, 0.17583792], dtype=float32),
array([-0.02272936, -0.2829566, 0.10757449, ..., -0.12815705,
       -0.02561665, 0.00301999], dtype=float32),
array([-0.17582428, 0.09318367, 0.13082403, ..., -0.00642397,
        0.09484939, 0.09227216], dtype=float32),
array([-0.12614527, 0.19127204, 0.07875862, ..., -0.36945274,
        0.13807143, 0.02137118], dtype=float32),
array([-0.20578848, -0.1205487, 0.07336643, ..., -0.21056455,
       -0.07007542, -0.00500094], dtype=float32),
array([-0.30039003, -0.01376227, 0.06690769, ..., -0.14322269,
       -0.12042475, -0.06375665], dtype=float32),
array([ 0.00691305, -0.3379888 , -0.11170591, ..., -0.14530706,
       -0.04848853, 0.07723251], dtype=float32),
array([-0.18918212, -0.26683497, -0.24945861, ..., -0.042135 ,
        0.09869981, -0.03023682], dtype=float32),
array([-0.08296008, -0.11344384, 0.07246446, ..., -0.01196069,
        0.15499827, 0.216319 ], dtype=float32),
array([ 0.10755424, -0.21006176, -0.27128214, ..., -0.2280277 ,
       -0.04735244, 0.07378051], dtype=float32),
array([-0.0797268, -0.27994436, 0.02945937, ..., 0.06657454,
       -0.16558076, -0.08318498], dtype=float32),
array([-0.20560661, -0.35516694, 0.22814934, ..., -0.10944846,
        0.10923946, 0.08756039], dtype=float32),
array([-0.1200372 , 0.02410142, -0.09572382, ..., 0.05709733,
       -0.19700241, -0.19594568], dtype=float32),
array([-0.11913546, 0.06799434, 0.07815026, ..., -0.16736445,
       -0.17877844, -0.0887505], dtype=float32),
array([-0.17144157, 0.02567734, 0.04027722, ..., -0.1691688,
       -0.23161416, -0.14333653], dtype=float32),
array([-0.31187755, -0.33898684, 0.01413519, ..., 0.05776265,
        0.127678 , 0.07268947], dtype=float32),
array([ 0.02020583, -0.4503062 , -0.08063398, ..., 0.13948257,
       -0.03144119, -0.03819514], dtype=float32),
array([ 0.02277057, -0.18528228, 0.04293545, ..., -0.30129245,
       -0.20584923, 0.00338741], dtype=float32),
array([-0.00514003, 0.05706214, -0.13572161, ..., -0.19634373,
       -0.03478196, -0.01856407], dtype=float32),
array([ 0.02815312, -0.04255436, 0.08769492, ..., -0.17703293,
```

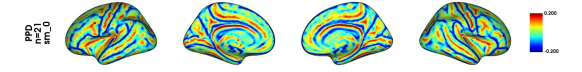
```
-0.16010824, -0.00827737], dtype=float32),
array([-0.00956894, -0.22862431, -0.05972188, ..., -0.21606222,
       -0.26409355, -0.21491098], dtype=float32),
array([-0.29713595, -0.2809718 , 0.1351952 , ..., -0.14442918,
         0.06684209, 0.11748651], dtype=float32),
array([-0.2989299 , -0.36373144, 0.09764338, ..., -0.0008444 ,
       -0.31803134, -0.5103471 ], dtype=float32),
array([-0.12393058, -0.39542514, 0.08574786, ..., -0.18792696,
         0.06654275, 0.03950741], dtype=float32),
array([-0.12857674, -0.2512263, 0.08188878, ..., 0.08938367,
         0.1236787 , -0.02897971], dtype=float32),
array([-0.2511475 , -0.38572845, 0.10996556, ..., 0.20834142,
       -0.0477858 , 0.08979896], dtype=float32),
array([-0.11509632, -0.06390063, 0.09075782, ..., 0.00780996,
       -0.26407927, -0.25957972], dtype=float32),
array([-0.08711022, 0.1318789, 0.1289827, ..., 0.00048406,
       -0.29453143, -0.00214666], dtype=float32),
array([-0.15524343, -0.01324814, -0.0195127, ..., -0.2935396,
       -0.12437335, -0.02637141], dtype=float32),
array([ 0.00529713, 0.1982677 , 0.10738252, ..., -0.32065642,
       -0.10806102, -0.16524225], dtype=float32),
array([-0.12952104, 0.03588132, 0.13937992, ..., 0.10071714,
         0.22539398, 0.12046218], dtype=float32),
array([-0.06647906, 0.518281 , 0.18143813, ..., -0.29600605,
       -0.28586474, -0.1237751], dtype=float32),
array([-0.23413973, -0.28529686, -0.04497134, ..., -0.04431213,
       -0.04766786, 0.00457411], dtype=float32),
array([-0.00710322, 0.03772156, -0.05434283, ..., 0.09614126,
         0.1022238 , -0.01204451], dtype=float32),
array([-0.20925593, -0.1742037, 0.01374496, ..., -0.47314835,
       -0.07368633, 0.01134556], dtype=float32)],
'sm_15': [],
'sm_20': [],
'sm_25': [],
'sm_30': []}
```

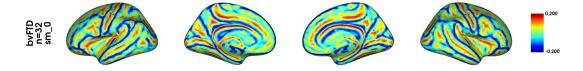
 $\label{lem:figure_title} figure_title: $$ \NAS/dumbo/protocoles/PSY_bvFTD/screenshots/CTSurface_groupscomparison_GROUPE_vs_bvFTD_sm0.jpg$



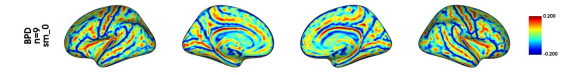
figure_title : /NAS/dumbo/protocoles/PSY_bvFTD/screenshots/CTSurface_groupscompa

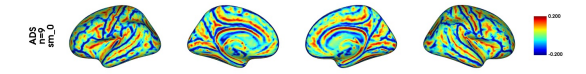
rison_GROUPE_vs_PPD_sm0.jpg





figure_title : /NAS/dumbo/protocoles/PSY_bvFTD/screenshots/CTSurface_groupscompa
rison_SOUS_GROUPE_vs_BPD_sm0.jpg





La bibil à RORO loaded

GROUPE, smooting à 0

Group comparison between bvFTD and PPD fitting the model

```
********
SOUS_GROUPE, smooting à 0
********
Group comparison between bvFTD and BPD
fitting the model
Group comparison between bvFTD and ADS
fitting the model
Group comparison between BPD and ADS
fitting the model
La bibil à RORO loaded
*********
Smooting à 0
*********
FER.
mFP
mFP_SocialContext
mFP_Mentalizing
mFP_Controls
Praxies
VOSP
TMT_B_A
Stroop_3-1
Empan endroit
Empan envers
CODE_WAIS
Denomination
FCSRT_RL
FCSRT RT
TOP10
FER_EVC
FER_EVN
<Figure size 640x480 with 0 Axes>
[NbConvertApp] Converting notebook DFTvc_MB_etude1.ipynb to pdf
/home/global/Anaconda3-2023.09/lib/python3.11/site-
packages/nbconvert/filters/datatypefilter.py:41: UserWarning: Your element with
mimetype(s) dict_keys(['application/javascript',
'application/vnd.holoviews_load.v0+json']) is not able to be represented.
 warn(
/home/global/Anaconda3-2023.09/lib/python3.11/site-
packages/nbconvert/filters/datatypefilter.py:41: UserWarning: Your element with
mimetype(s) dict_keys(['text/html']) is not able to be represented.
 warn(
/home/global/Anaconda3-2023.09/lib/python3.11/site-
```

packages/nbconvert/filters/datatypefilter.py:41: UserWarning: Your element with

```
mimetype(s) dict_keys(['application/vnd.holoviews_exec.v0+json', 'text/html'])
is not able to be represented.
  warn(
[NbConvertApp] Support files will be in DFTvc_MB_etude1_files/
[NbConvertApp] Making directory ./DFTvc MB etude1 files
[NbConvertApp] Making directory ./DFTvc_MB_etude1_files
[NbConvertApp] Making directory ./DFTvc MB etude1 files
[NbConvertApp] Making directory ./DFTvc_MB_etude1_files
[NbConvertApp] Making directory ./DFTvc MB etude1 files
[NbConvertApp] Making directory ./DFTvc_MB_etude1_files
[NbConvertApp] Making directory ./DFTvc MB etude1 files
[NbConvertApp] Making directory ./DFTvc MB etude1 files
[NbConvertApp] Making directory ./DFTvc MB etude1 files
[NbConvertApp] Making directory ./DFTvc_MB_etude1_files
[NbConvertApp] Writing 57823 bytes to notebook.tex
[NbConvertApp] Building PDF
[NbConvertApp] Running xelatex 3 times: ['xelatex', 'notebook.tex', '-quiet']
[NbConvertApp] Running bibtex 1 time: ['bibtex', 'notebook']
[NbConvertApp] WARNING | bibtex had problems, most likely because there were no
citations
[NbConvertApp] PDF successfully created
[NbConvertApp] Writing 1107825 bytes to DFTvc_MB_etude1.pdf
```

1 Autre design matriX