

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 without controls : 83

ID_IRM	Nom	MagneticFieldStrength
PSY006	BLANCHARD	1.5
PSY001	BAILLOEUIL	3.0
PSY011	BUISINE	NaN
PSY005	BILLON	3.0
PSY113	BOULET	1.5
...
PSY109	ROSTANE	NaN
PSY087	READY	NaN
PSY110	SAINT OMER	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:

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[[11.19402985 13.80597015]
 [18.80597015 23.19402985]]
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Il n'y a pas de différence significative entre les groupes GROUPE ($p \geq 0.05$).

Table de contingence pour SOUS_GROUPE:

MagneticFieldStrength	1.5	3.0
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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]

[4.44444444 5.55555556]

[18.66666667 23.33333333]]

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

Smoothing FWHM: 0 mm

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Smoothing FWHM: 20 mm
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curv_sm-20.func.gii
sub-PSY006
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curv_sm-20.func.gii
sub-PSY011
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curv_sm-20.func.gii
sub-PSY005
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curv_sm-20.func.gii
sub-PSY008
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curv_sm-20.func.gii
sub-PSY010
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curv_sm-20.func.gii
sub-PSY012
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sub-PSY014
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sub-PSY024
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sub-PSY027
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sub-PSY028
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curv_sm-20.func.gii
sub-PSY080
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sub-PSY086
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curv_sm-20.func.gii
sub-PSY088
Smoothing FWHM: 25 mm
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sub-PSY012
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PSY014/ses-1/maps/sub-PSY014_ses-1_hemi-L_surf-fsaverage5_label-
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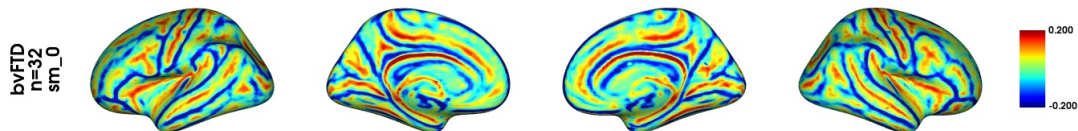
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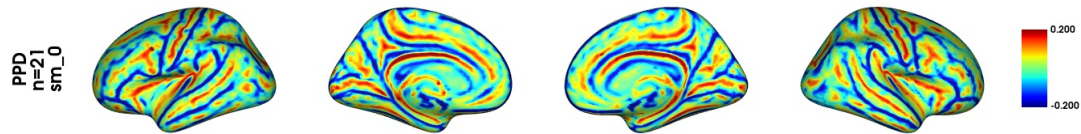
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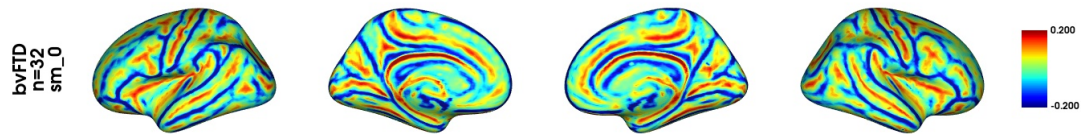


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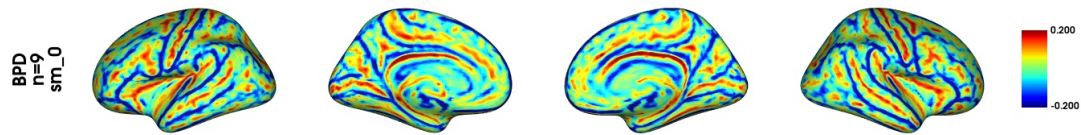
rison_GROUPE_vs_PPD_sm0.jpg



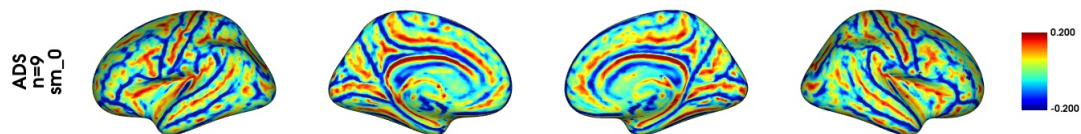
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La bibil à RORO loaded

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
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Denomination
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[NbConvertApp] Converting notebook DFTvc_MB_etude1.ipynb to pdf
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