MELD report

Patient ID: MELD_H101_3T_FCD_00138

Information:

The MRI data of this patient has been processed through the MELD surface-based FCD detection algorithm.

Page 1 of this report will show all detected clusters on an inflated view of the brain.

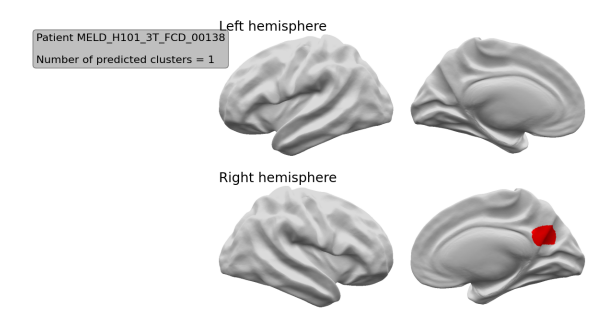
Subsequent pages characterise individual predicted clusters.

The last page summarises the software version used to create this report.

Disclaimer: The MELD surface-based FCD detection algorithm is intended for research purposes only and has not been reviewed or approved by the Medicines and Healthcare products Regulatory

Agency (MHRA), European Medicine Agency (EMA) or by any other agency. Any clinical application of the software is at the sole risk of the party engaged in such application.

There is no warranty of any kind that the software will produce useful results in any way. Use of the software is at the recipient's own risk.



The following pages characterise each cluster according to:

- -The hemisphere the cluster is on
- -The cortical surface area of the cluster
- -The cortical region in which the cluster is located
- -The average of cortical morphological features within the cluster.
- -The saliency of each feature to the network if a feature is brighter pink, that feature was more important to the network.

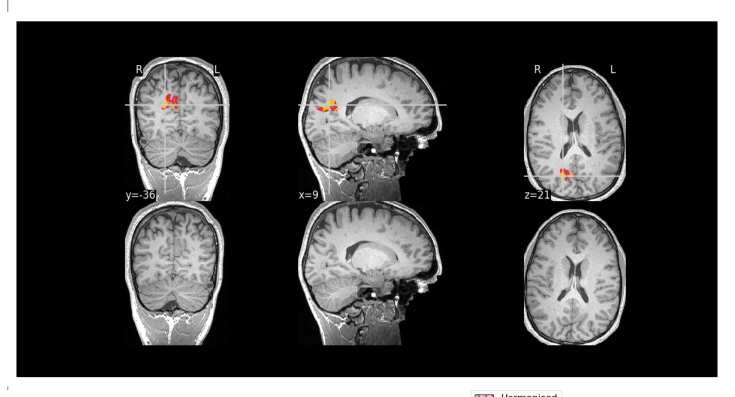
For more information, please read the Guide to using the MELD surface-based FCD detection.

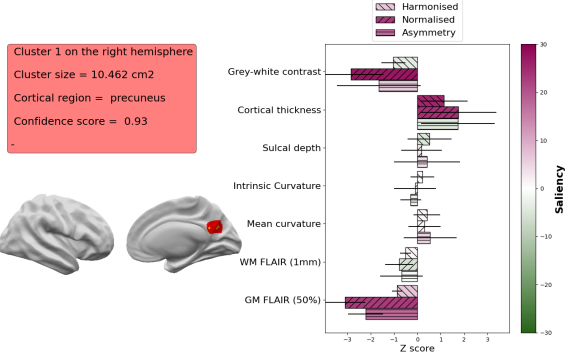
This report was automatically generated by software by Mathilde Ripart, Hannah Spitzer, Sophie Adler and Konrad Wagstyl on behalf of the MELD Project 23/08/2024 Page 1



MRI view & saliencies

Cluster 1





This report was automatically generated by software by Mathilde Ripart, Hannah Spitzer, Sophie Adler and Konrad Wagstyl on behalf of the MELD Project 23/08/2024 Page 2

MELD report

Patient ID: MELD_H101_3T_FCD_00138

Information about MELD software:

MELD package version: 2.1.0

MELD model used: 23-10-30_LVHZ_dcp

Information about segmentation software:

Freesurfer version: freesurfer-linux-centos7_x86_64-7.2.0-20210720-aa8f76b

Use of FastSurfer: False

Information about features preprocessing:

Harmonisation of the feature: Yes

Harmonisation code: H101