

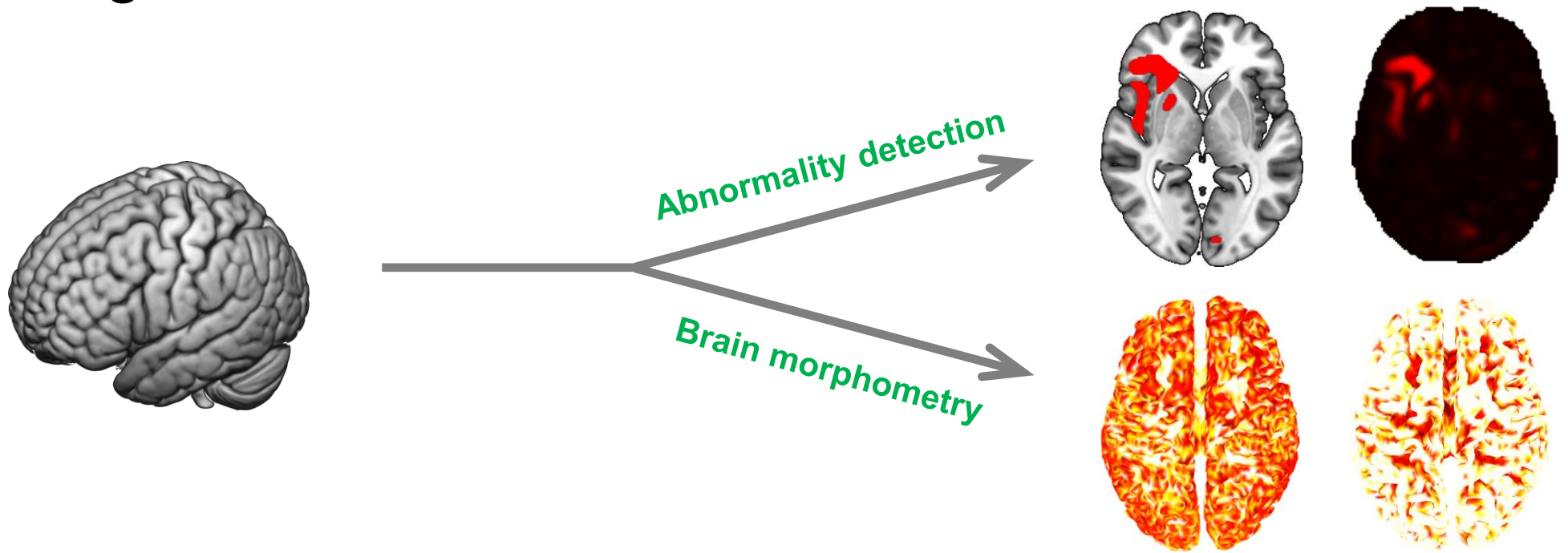
## Medical/Bio Research Topics II: Week 03 (21.09.2023)

# Structural MRI: data processing

(구조 자기공명영상: 데이터 처리 방법)

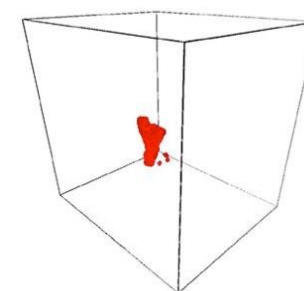
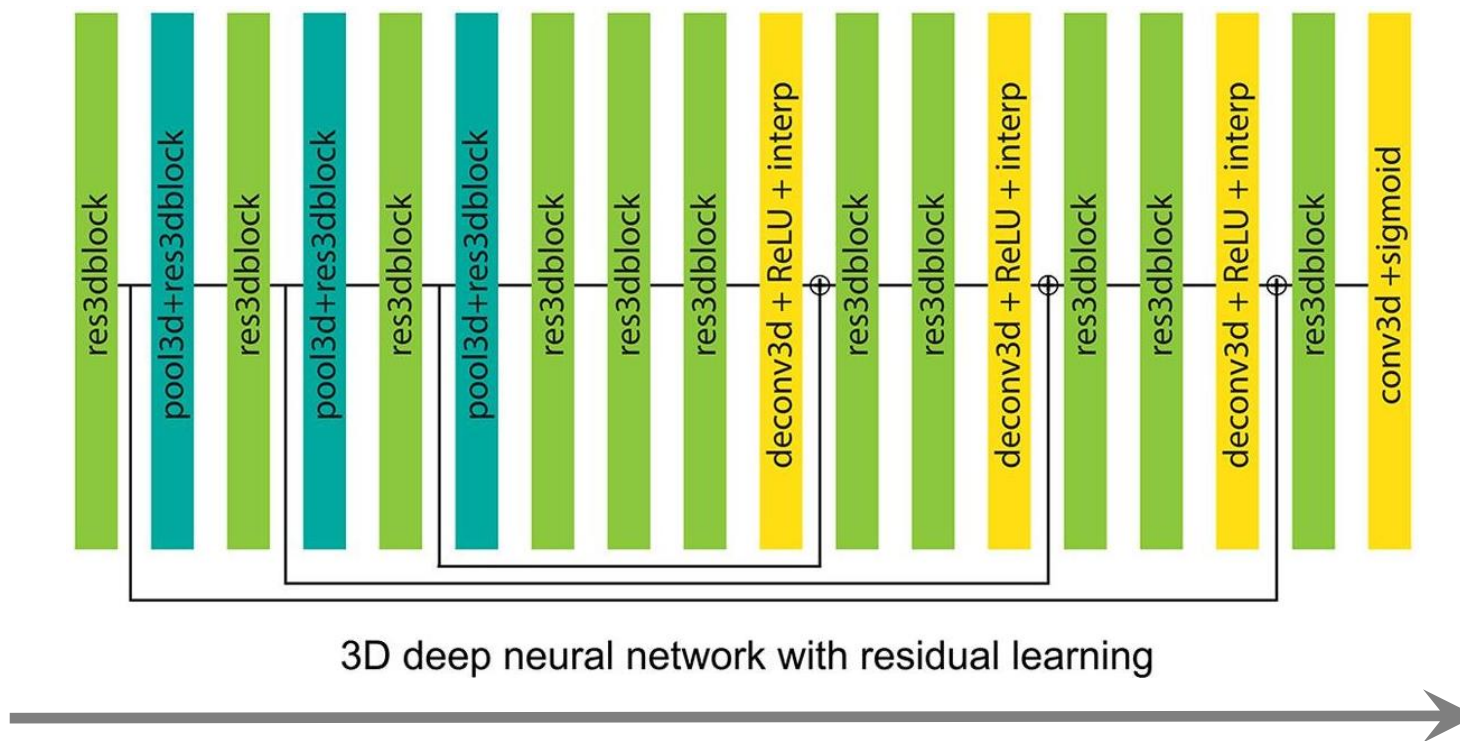
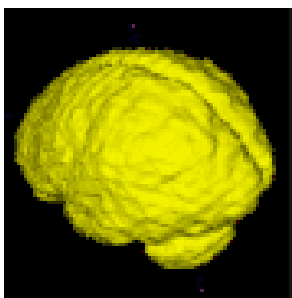
# Brain Mapping with Structural MRI (sMRI)

- T1/T2-weighted sMRI



# Automatic Abnormality Detection

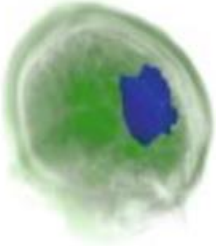

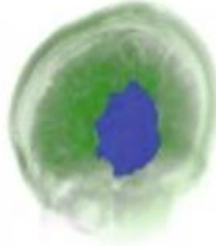
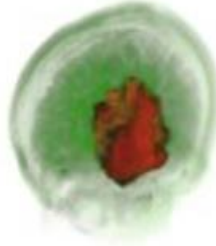


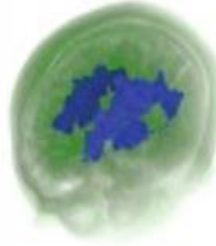





- Segmentation
  - Deep learning for volumetric segmentation of stroke lesions on a T1-weighted image [\[Tomita et al., 2020\]](#)
- Grading
  - Deep learning for predicting the severity of enlarged perivascular spaces on a T2-weighted image [\[Williamson et al., 2022\]](#)



[Tomita et al., 2020]

**Automatic segmentation of a stroke lesion**

$$DSC = \frac{2|X \cap Y|}{|X| + |Y|}$$

DSC	Reference Standard	Predictions	Reference Standard	Predictions
0.813				
0.788				
0.801				

[Tomita et al., 2020]

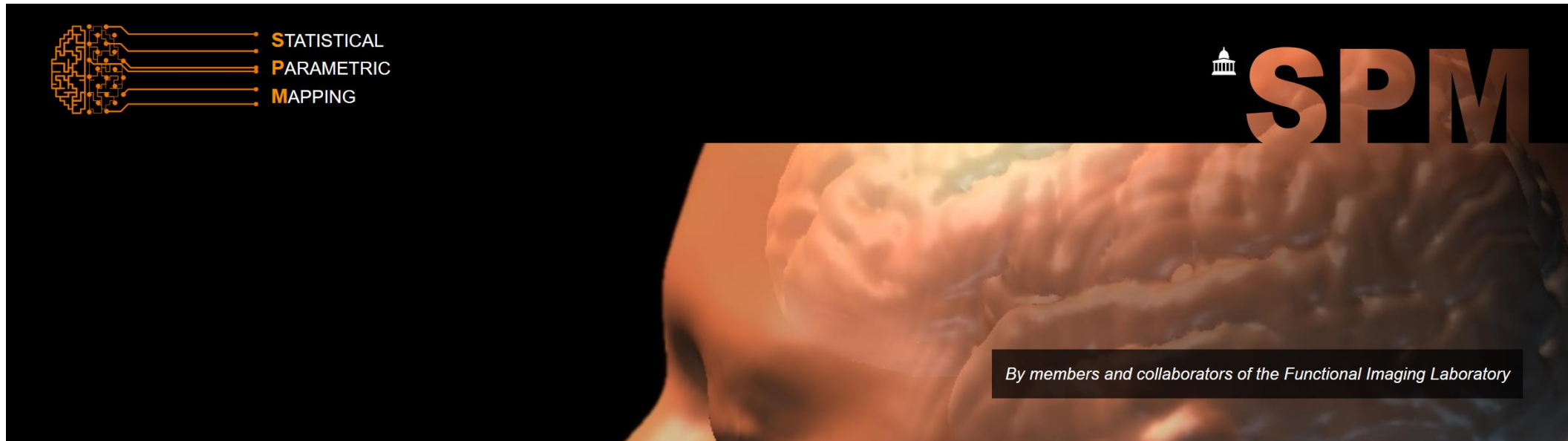
Evaluation of the performance of stroke lesion segmentation

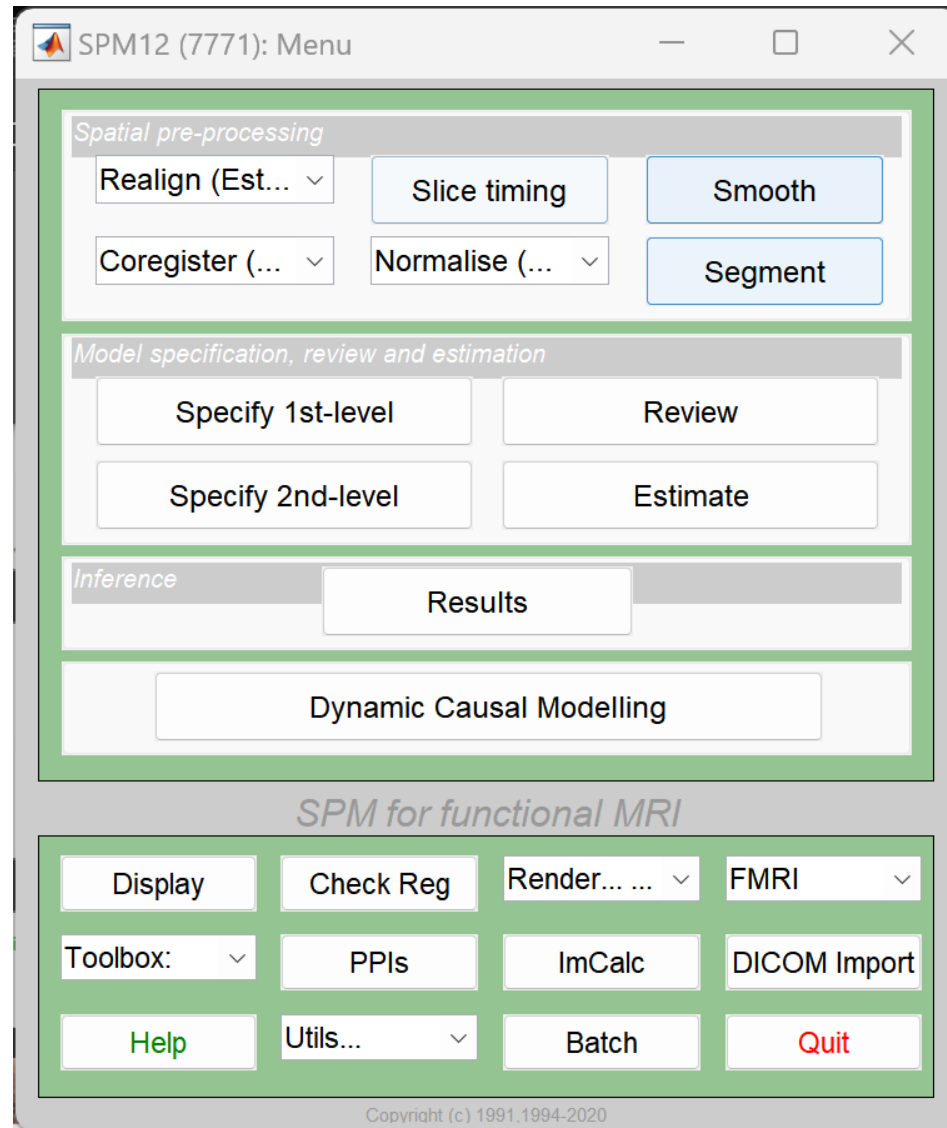
# sMRI Data Processing

- Numerous steps to clean and standardise sMRI data before brain morphometry
  - Correction for unwanted variation
    - Intensity non-uniformity
  - Segmentation
    - Classifies an image into the non-brain and brain and, furthermore, the brain into different tissues usually including grey matter, white matter, and cerebrospinal fluid
  - Normalisation
    - Transforms an image from a native space to the standard space

# [Hands-on Processing of sMRI]

- Process sMRI data and check the output from each step
- **[Approach 1]** SPM toolbox  
(<https://www.fil.ion.ucl.ac.uk/spm/>) in MATLAB

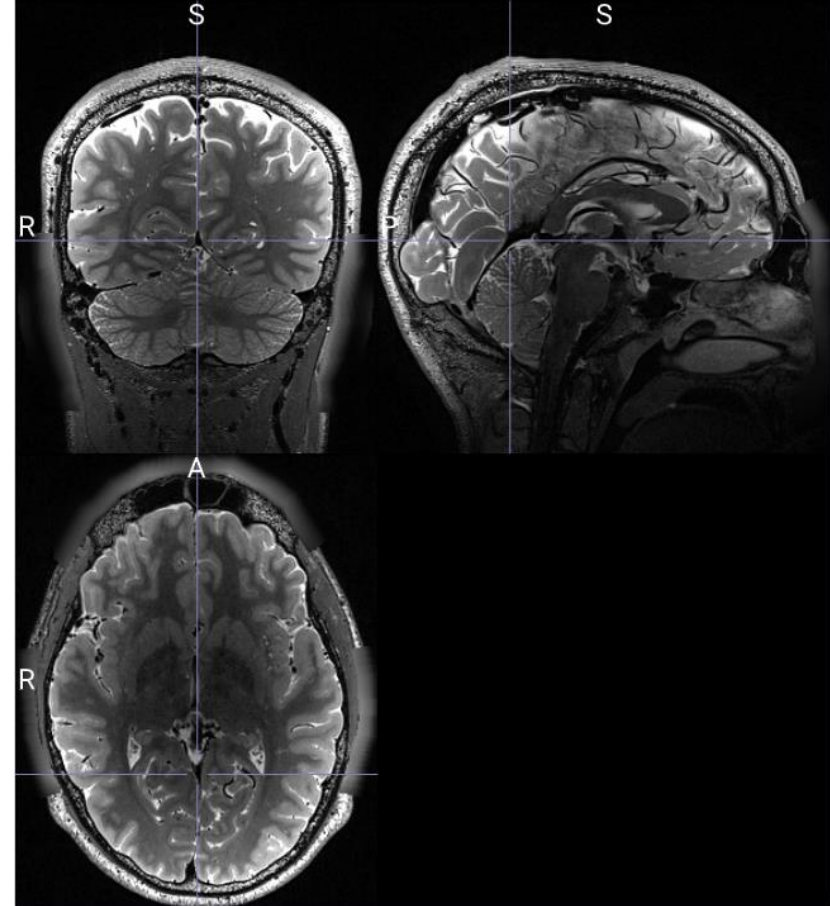
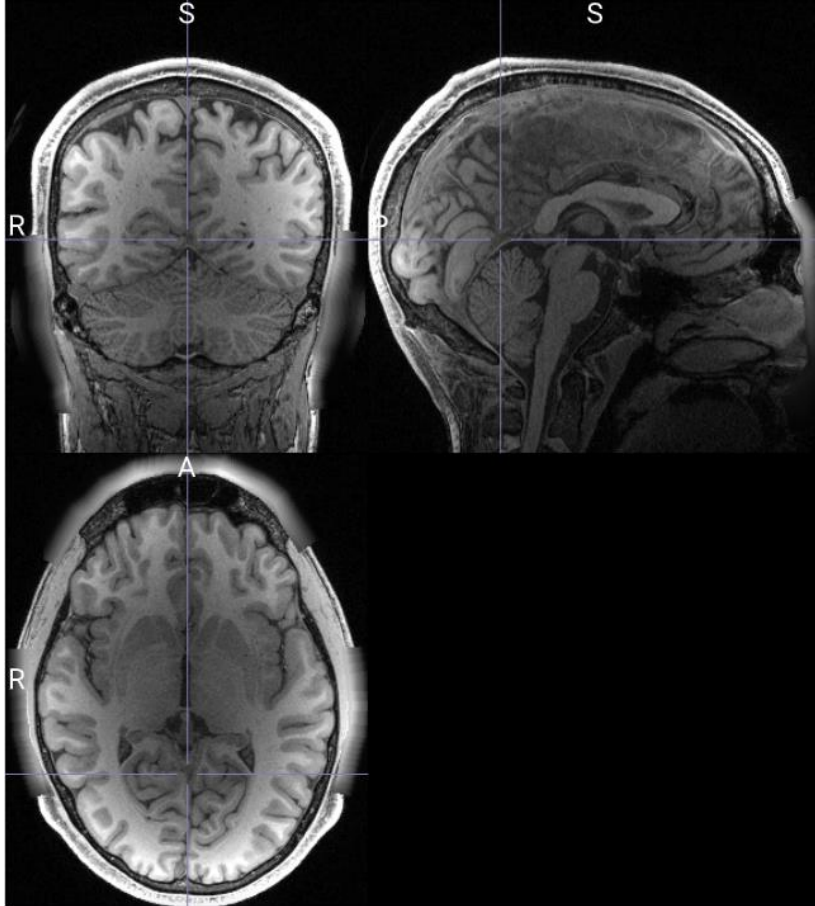




**GUI of the SPM toolbox**



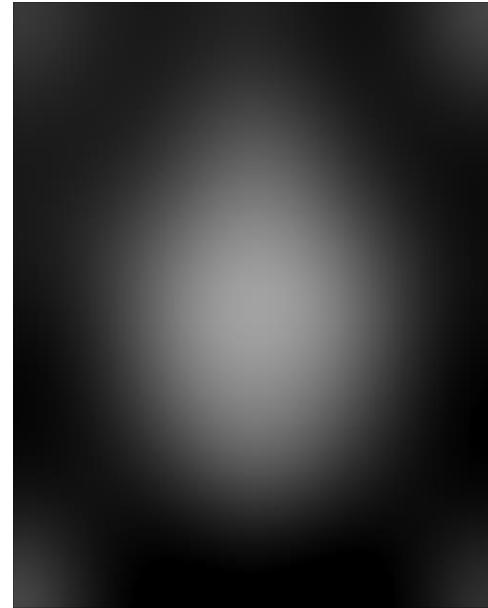
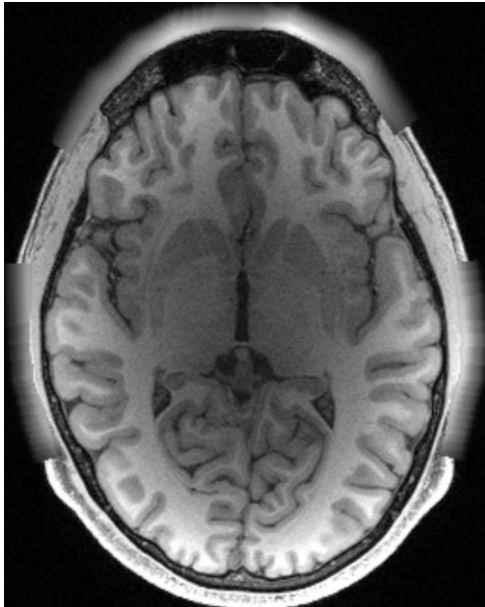
# Input



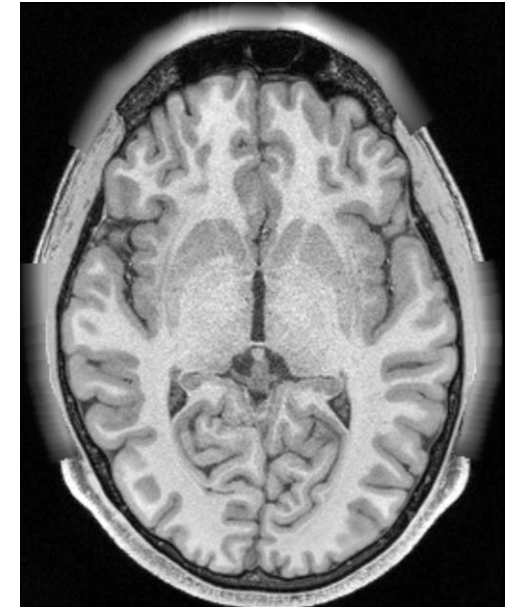
**T1-weighted and T2-weighted sMRI**

# Output

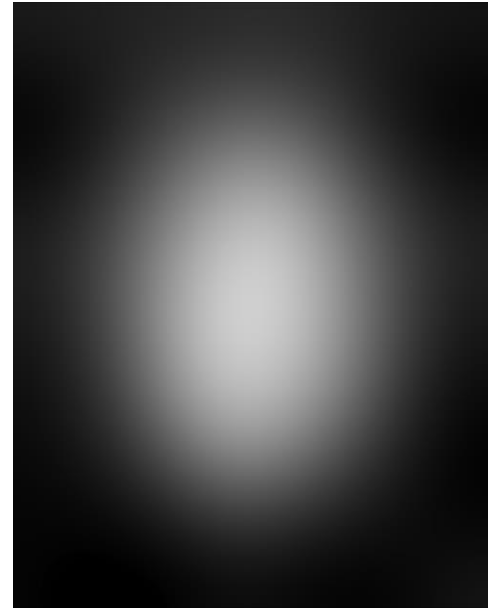
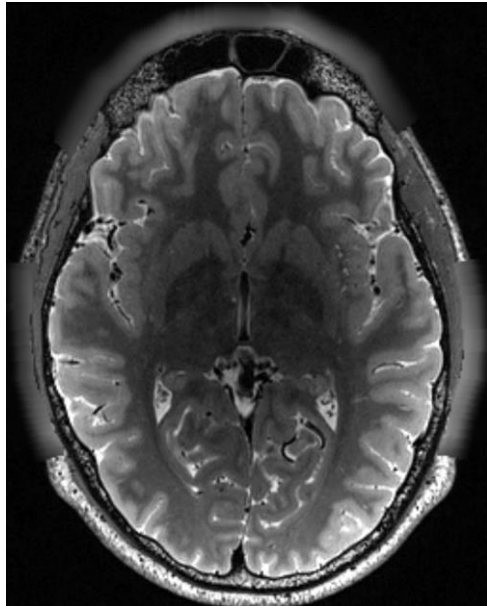
Correction for intensity non-uniformity



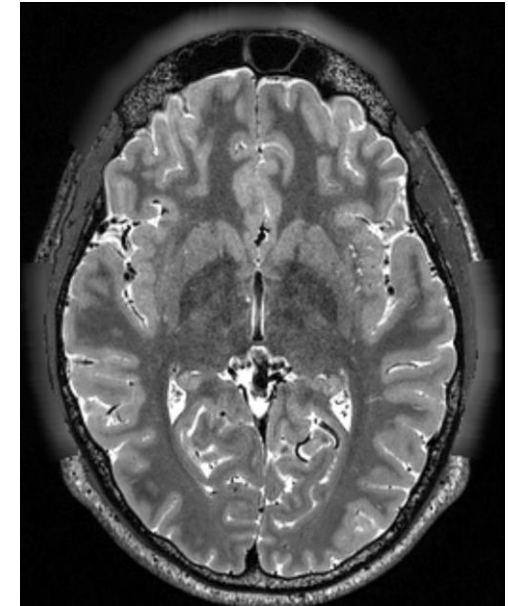
Intensity non-uniformity



**Correction of the T1-weighted image for intensity non-uniformity**



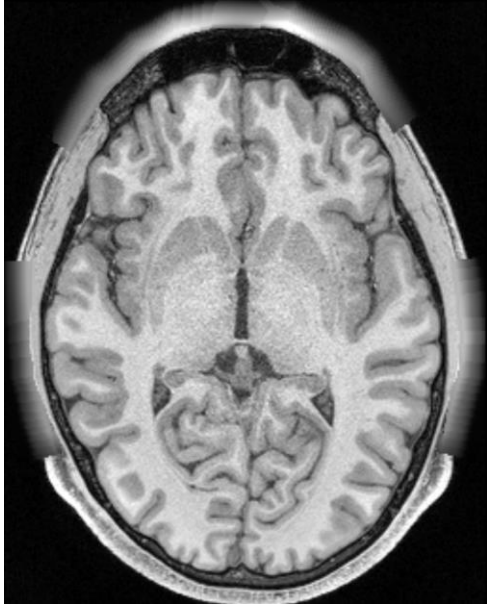
Intensity non-uniformity



**Correction of the T2-weighted image for intensity non-uniformity**

# Output

Segmentation



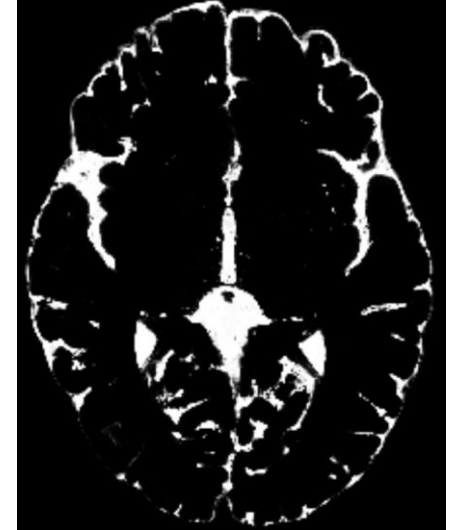
Segmentation



Grey matter



White matter



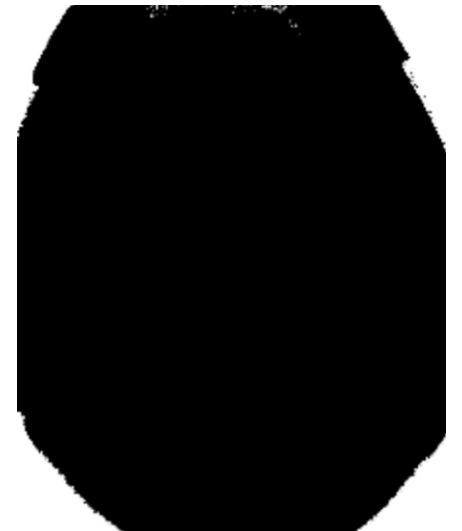
Cerebrospinal fluid



Bone



Soft tissue



Air/background

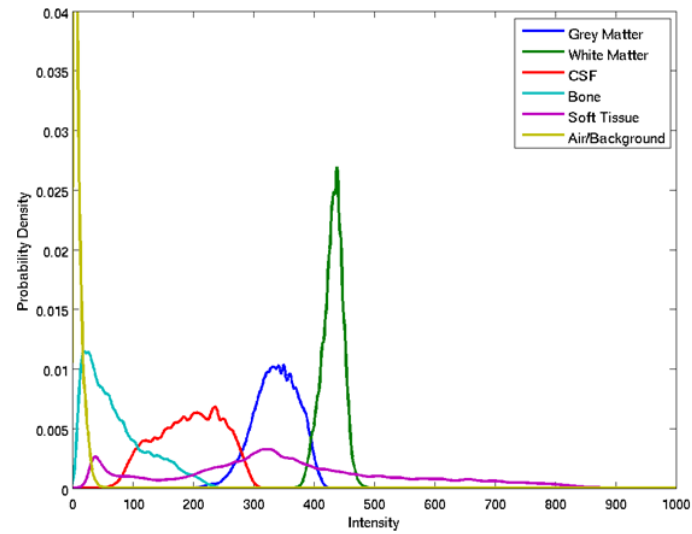
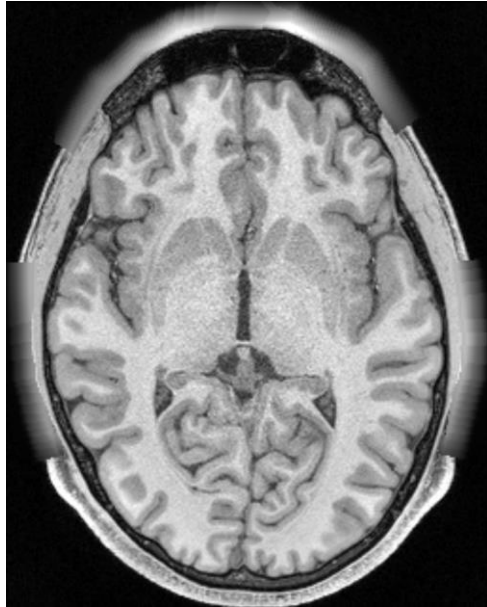
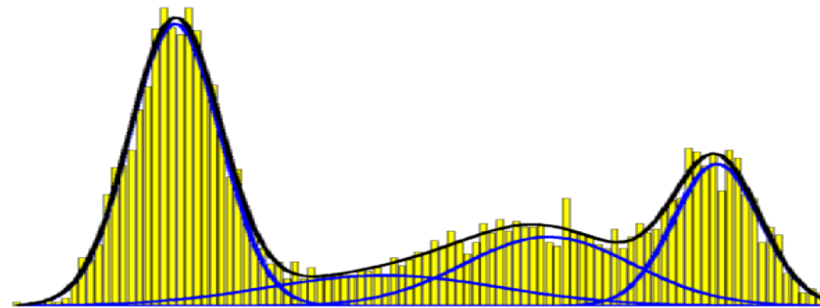
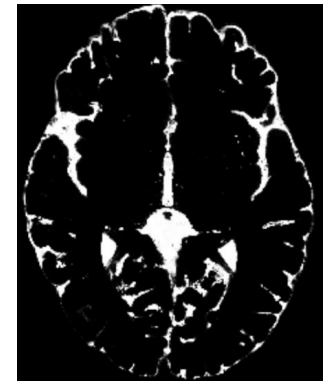


Image intensity distribution



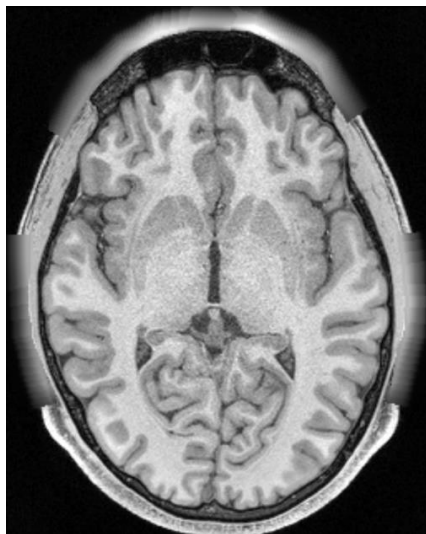
Mixture of Gaussians model



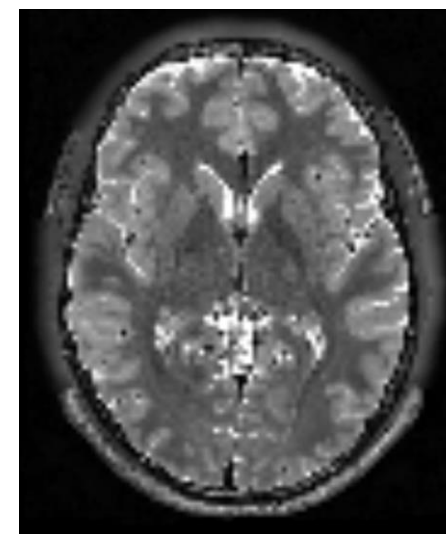
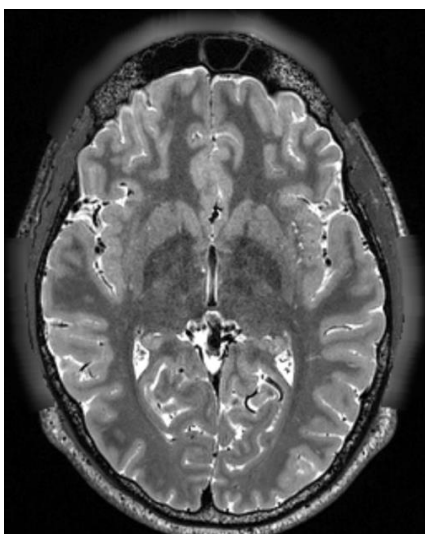
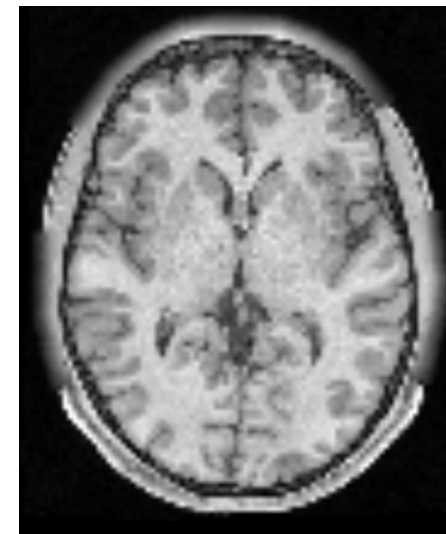
**Tissue classification based on a mixture of Gaussians**

# Output

Normalisation



Normalisation



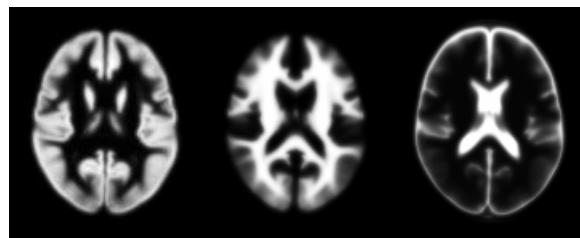
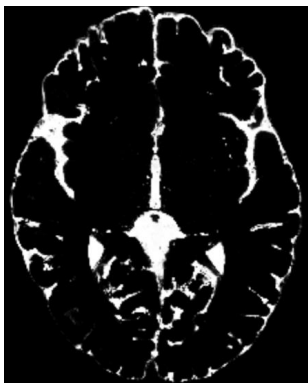
Grey matter



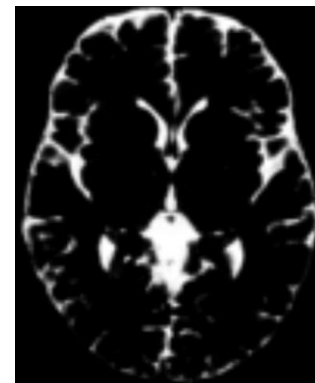
White matter



Cerebrospinal  
fluid



Template tissue probability maps

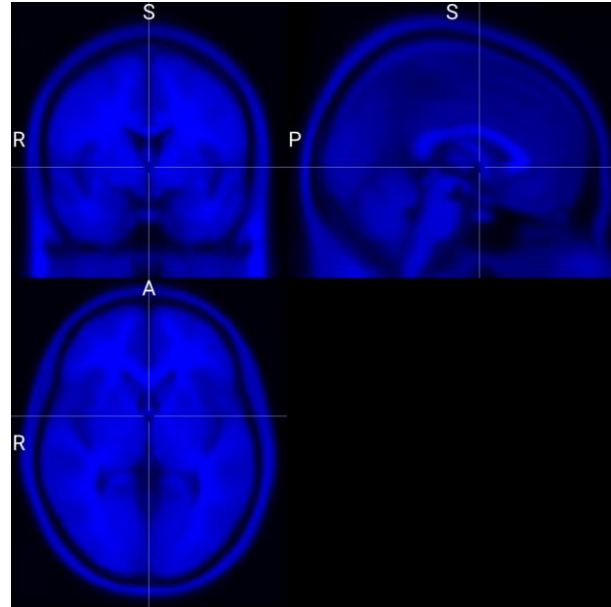


**Unified segmentation and normalisation**

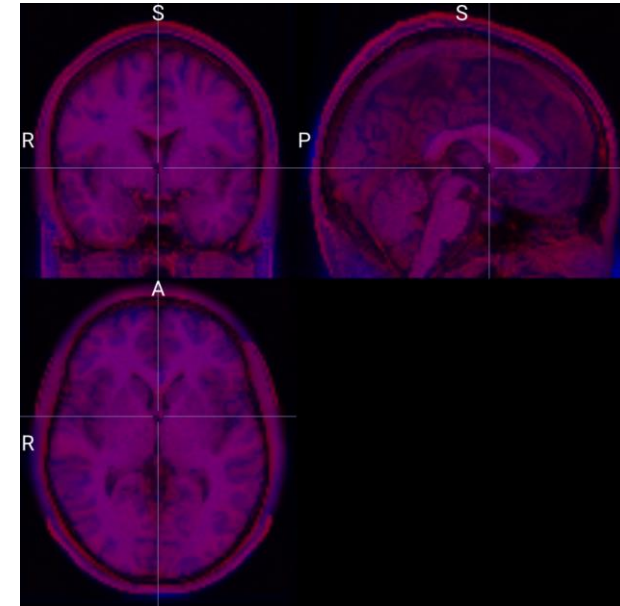
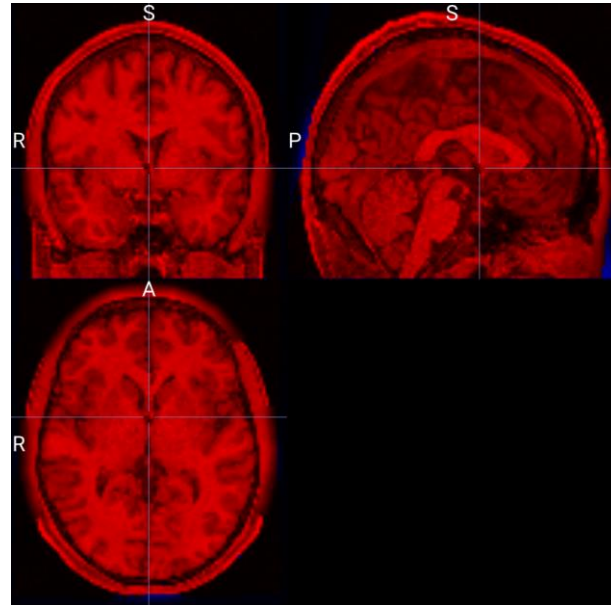


# Confirmation

MNI152 template brain



Individual's normalized brain





- **[Approach 2] BrainPrep**

(<https://github.com/quqixun/BrainPrep>)

- Pipeline to process sMRI data by using FMRI Software Library (FSL) and Advanced Normalization Tools (ANTs)

1. Install FSL and ANTs

2. Install python packages

- tqdm

- numpy

- scipy

- nipytype

- nibabel

- matplotlib

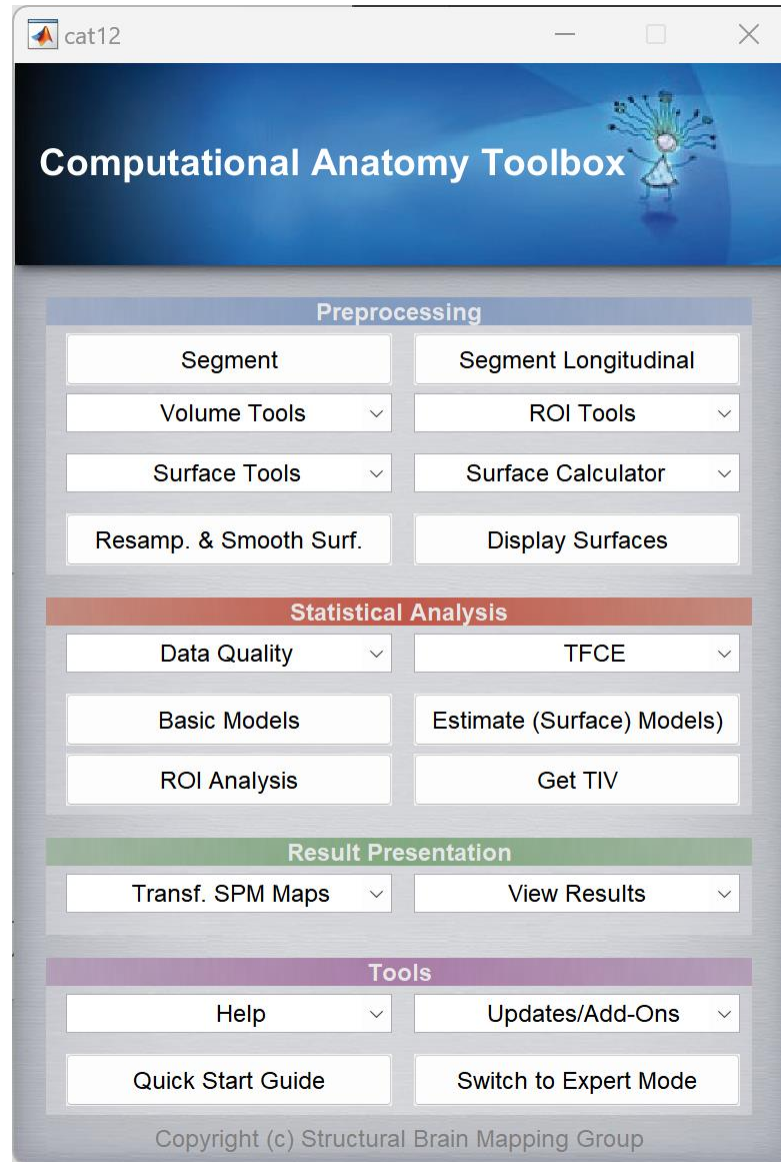
- sciKit-fuzzy (optional)

- scikit-learn (optional)

# Voxel-based Morphometry

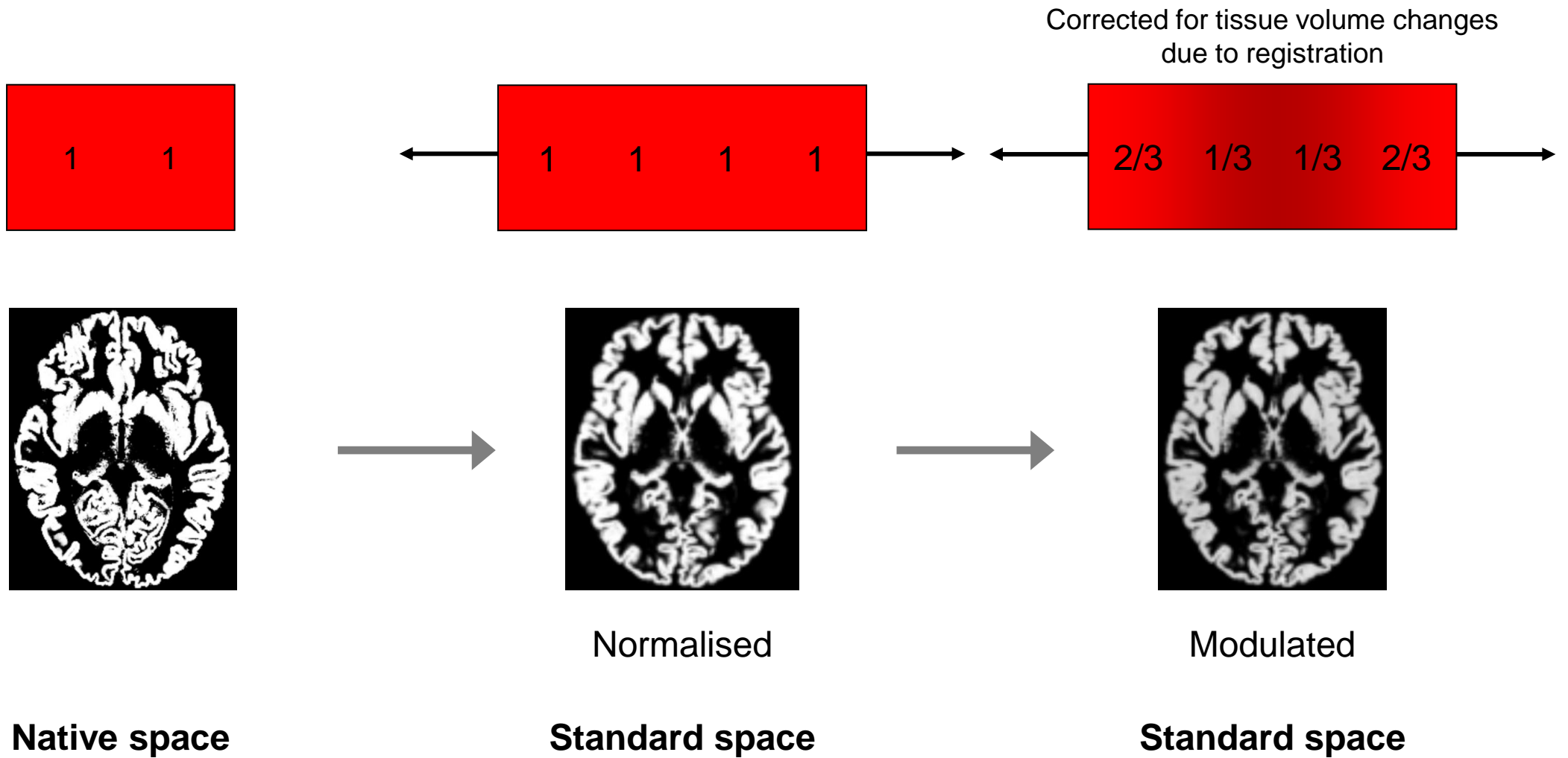
- Without defining boundaries and modelling cortical surfaces
- CAT12 toolbox (<https://neuro-jena.github.io/cat/>)
  - Extension to SPM12





**GUI of the CAT12 toolbox**

- Grey matter volume
  - Computed by multiplying voxel-wise grey matter probability by voxel volume
  - For a grey matter probability map in the native space or its modulated one in the standard space



**Normalisation and modulation**



**Voxel size:**  $1.5 \text{ mm} \times 1.5 \text{ mm} \times 1.5 \text{ mm}$

**Voxel volume:**  $3.375 \text{ mm}^3$

**Computation of grey matter volume for a voxel or a region**

Region-  
wise



Normalisation



Modulation



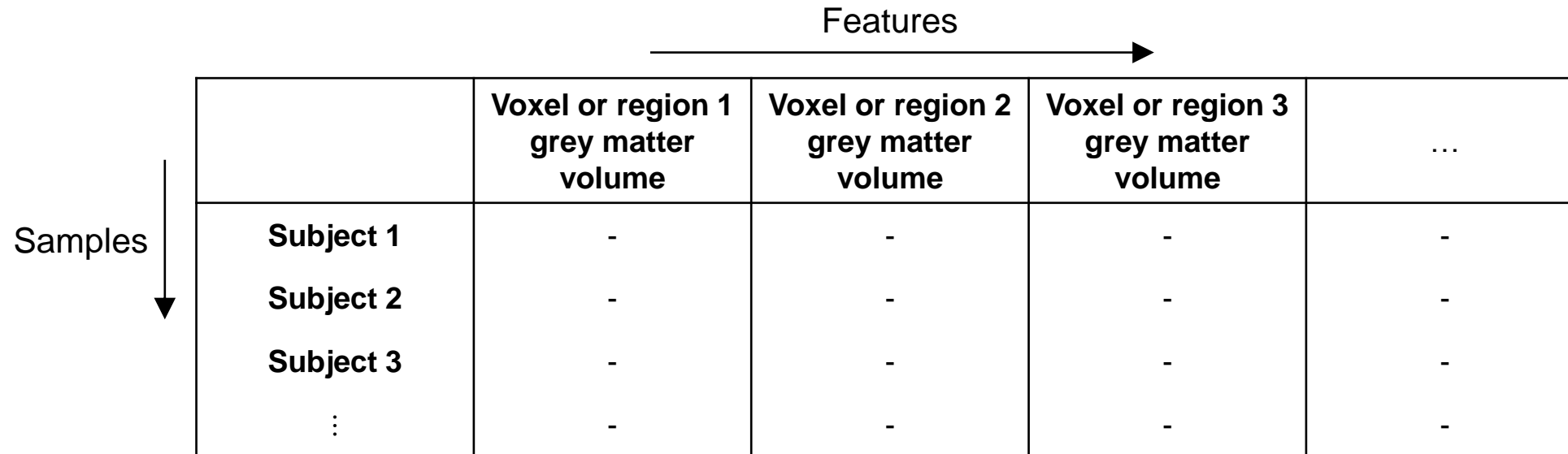
Region-  
wise

Voxel-  
wise



Mapping of grey matter volume

- Input to machine learning models
  - Table of voxel-wise or region-wise grey matter volume values



		Voxel or region 1 grey matter volume	Voxel or region 2 grey matter volume	Voxel or region 3 grey matter volume	...
Subject 1	-	-	-	-	-
Subject 2	-	-	-	-	-
Subject 3	-	-	-	-	-
⋮	-	-	-	-	-

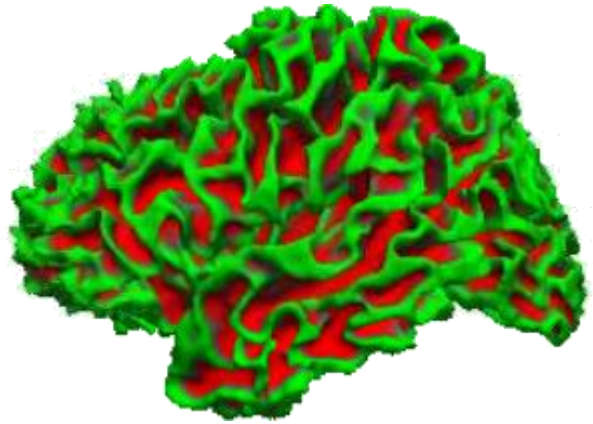
- Grey matter volume map



# Surface-based Morphometry

- Independent of registration and modulation
- Not applicable to subcortical regions
- FreeSurfer (<https://surfer.nmr.mgh.harvard.edu/>)
  - sMRI analysis software of choice for the Human Connectome Project

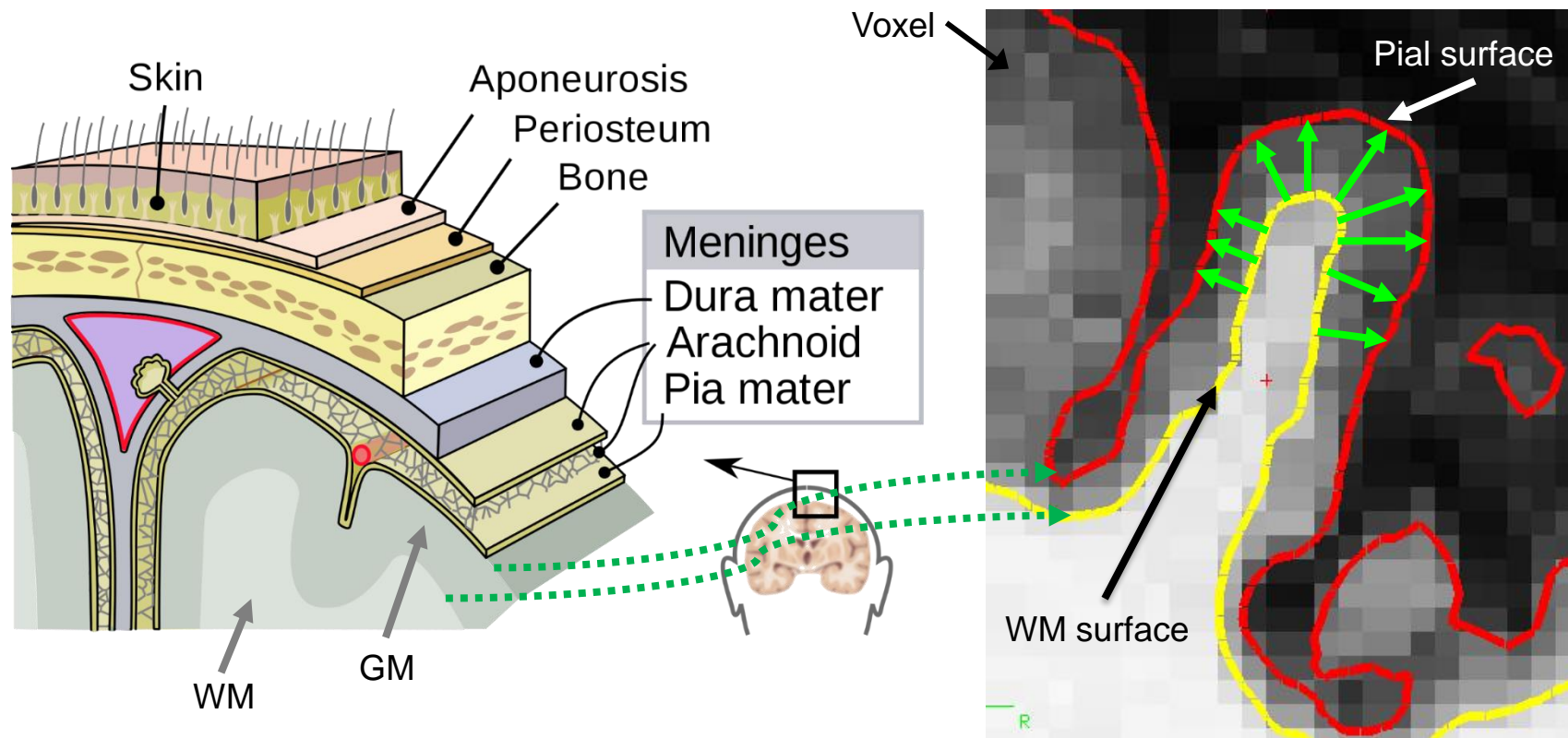
- Surface reconstruction
  - White matter surface: inner cortical boundary between the grey matter and white matter
  - Pial surface: outer cortical boundary between the grey matter and pia mater



White matter surface

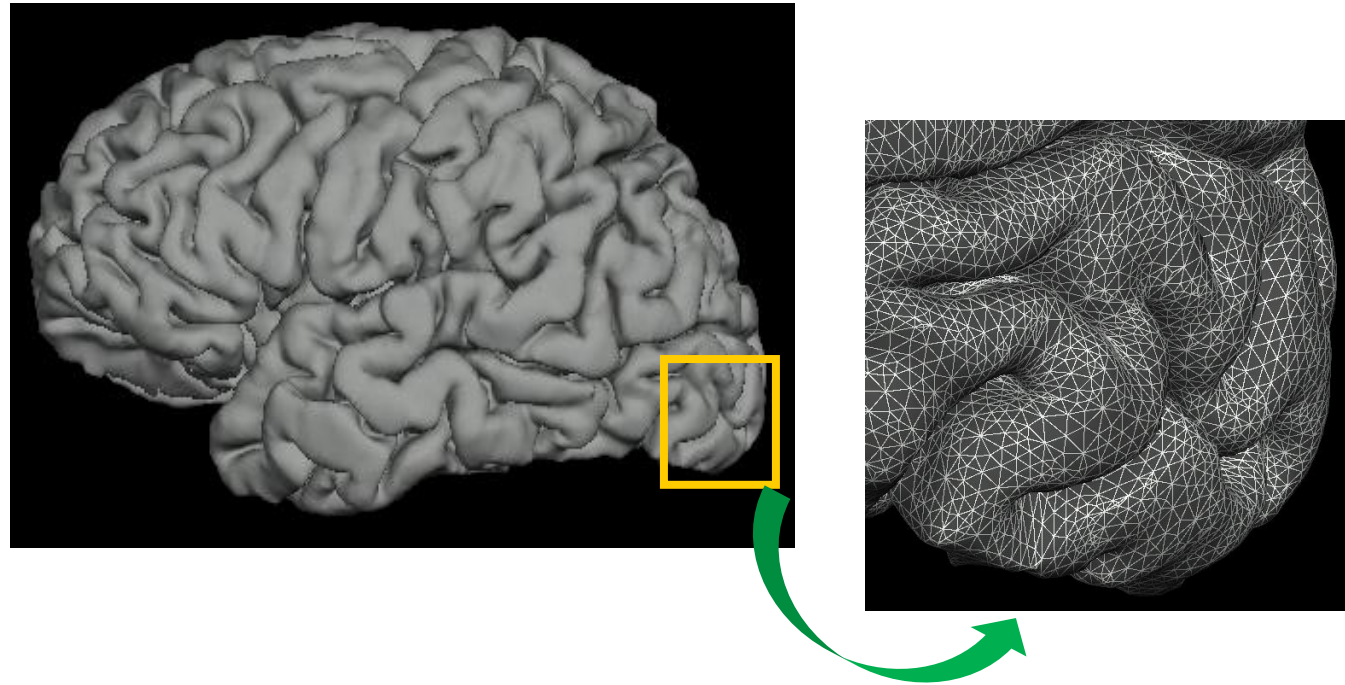


Pial surface



[\[https://www.physio-pedia.com/Meninges\]](https://www.physio-pedia.com/Meninges)

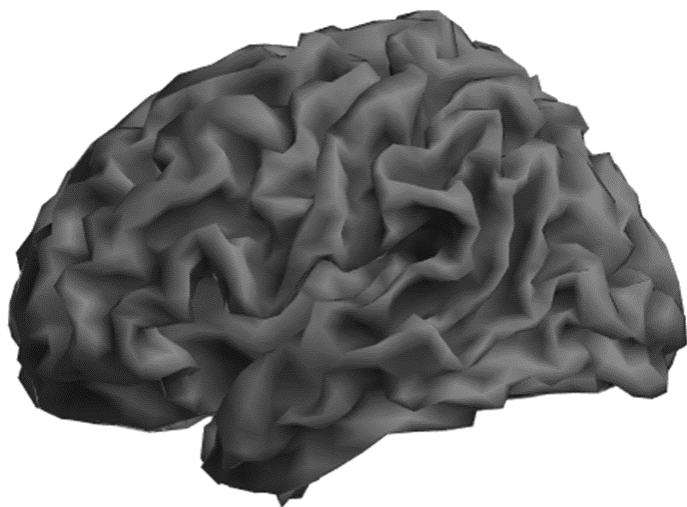
## Cortical surfaces beneath cranial meninges



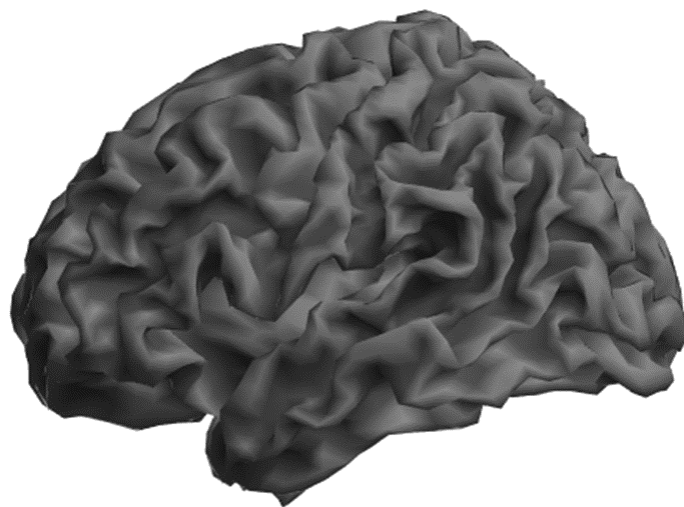
Vertices and faces

[\[https://surfer.nmr.mgh.harvard.edu/\]](https://surfer.nmr.mgh.harvard.edu/)

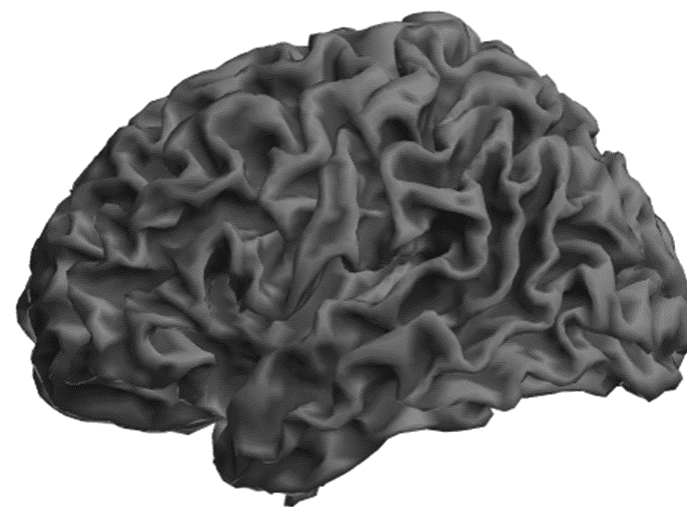
**Surface representation of the cerebral cortex**



5124 vertices



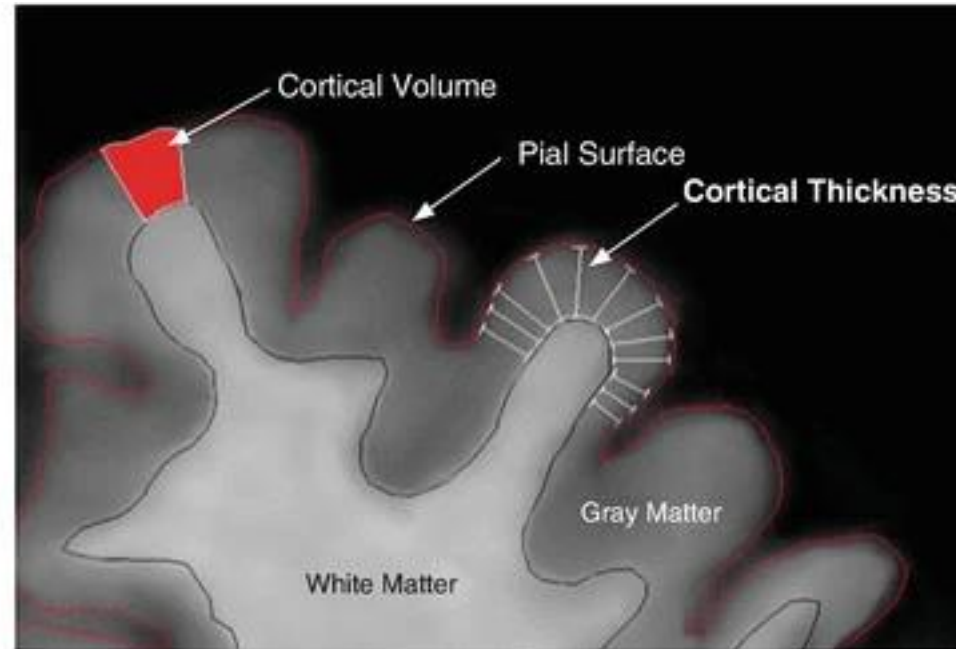
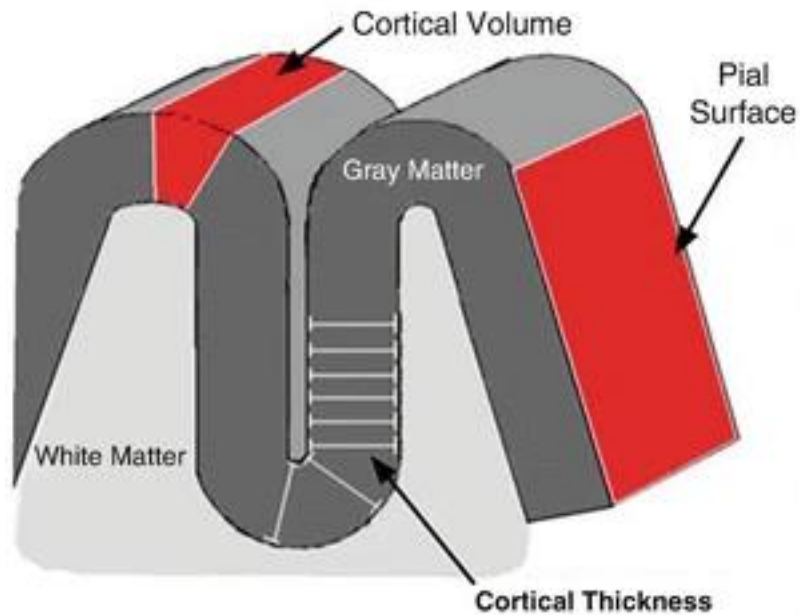
8196 vertices



20484 vertices

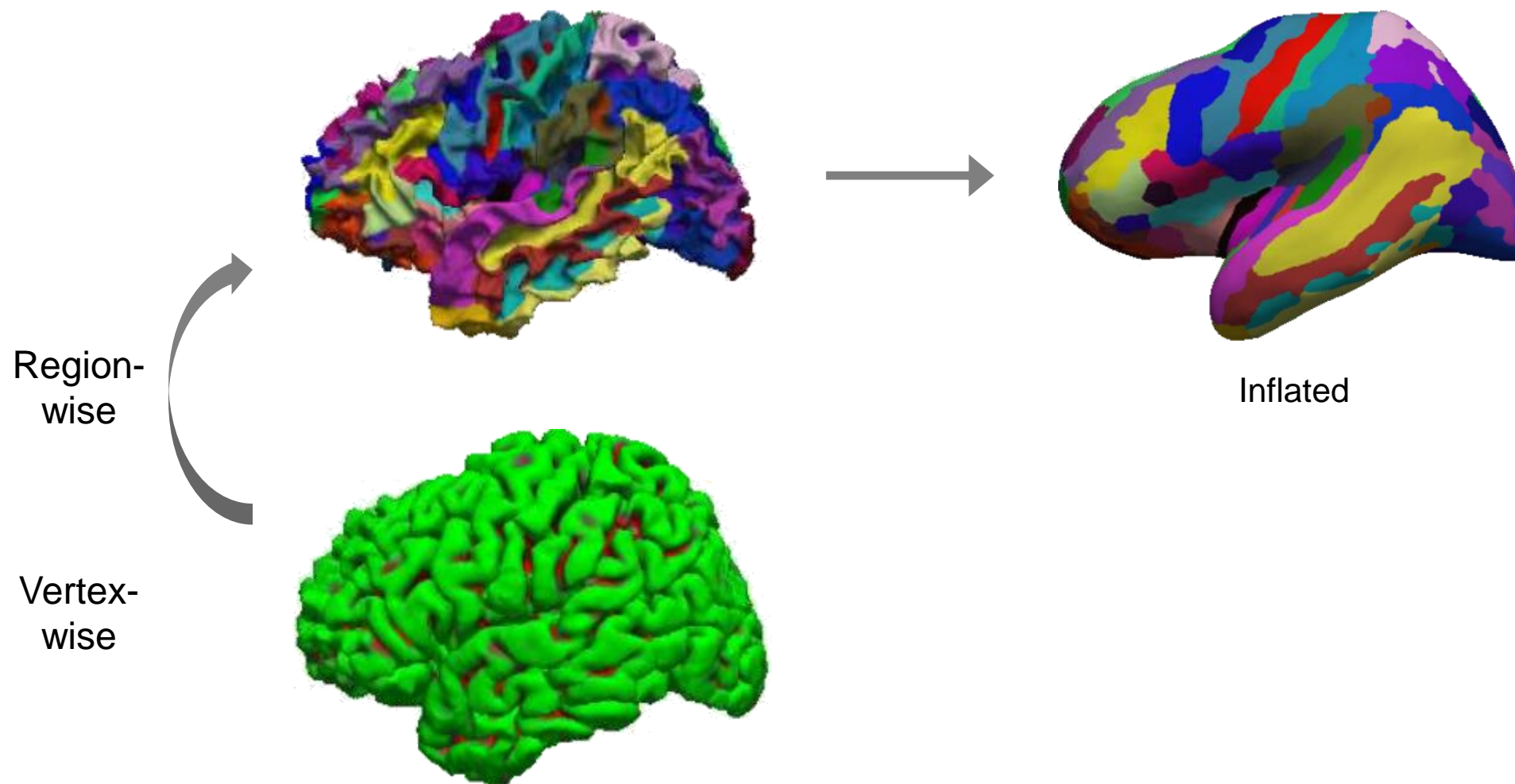
**Surface representation with different numbers of vertices**

- Cortical thickness
  - Distance between the inner (white matter surface) and outer (pial surface) cortical boundaries



[Gale and Huff, 2017]



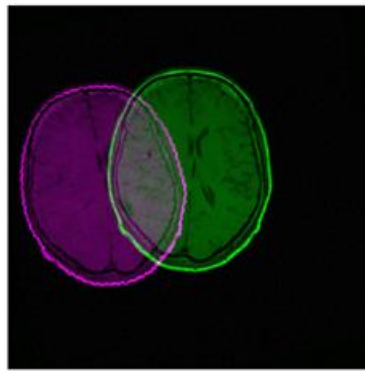


# sMRI as an Individual's Spatial Reference

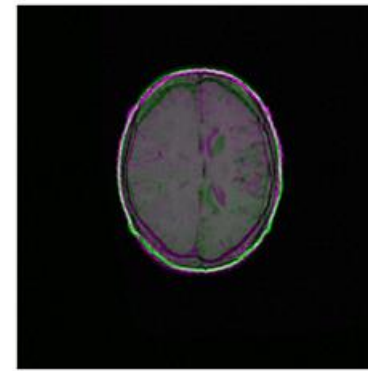
- Anatomical localization of other modalities of MRI
  - Within-subject between-modality registration



Rigid registration  
(global shift and rotation)

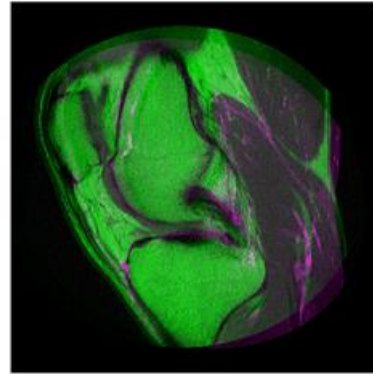


Registration

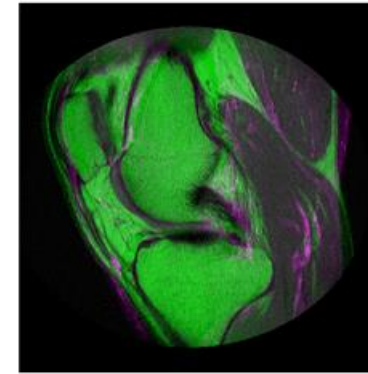


Within-subject within-modality

Affine registration  
(global shift, rotation, scale, and shear)



Registration



Within-subject between-modality

Deformable registration  
(local transformations)



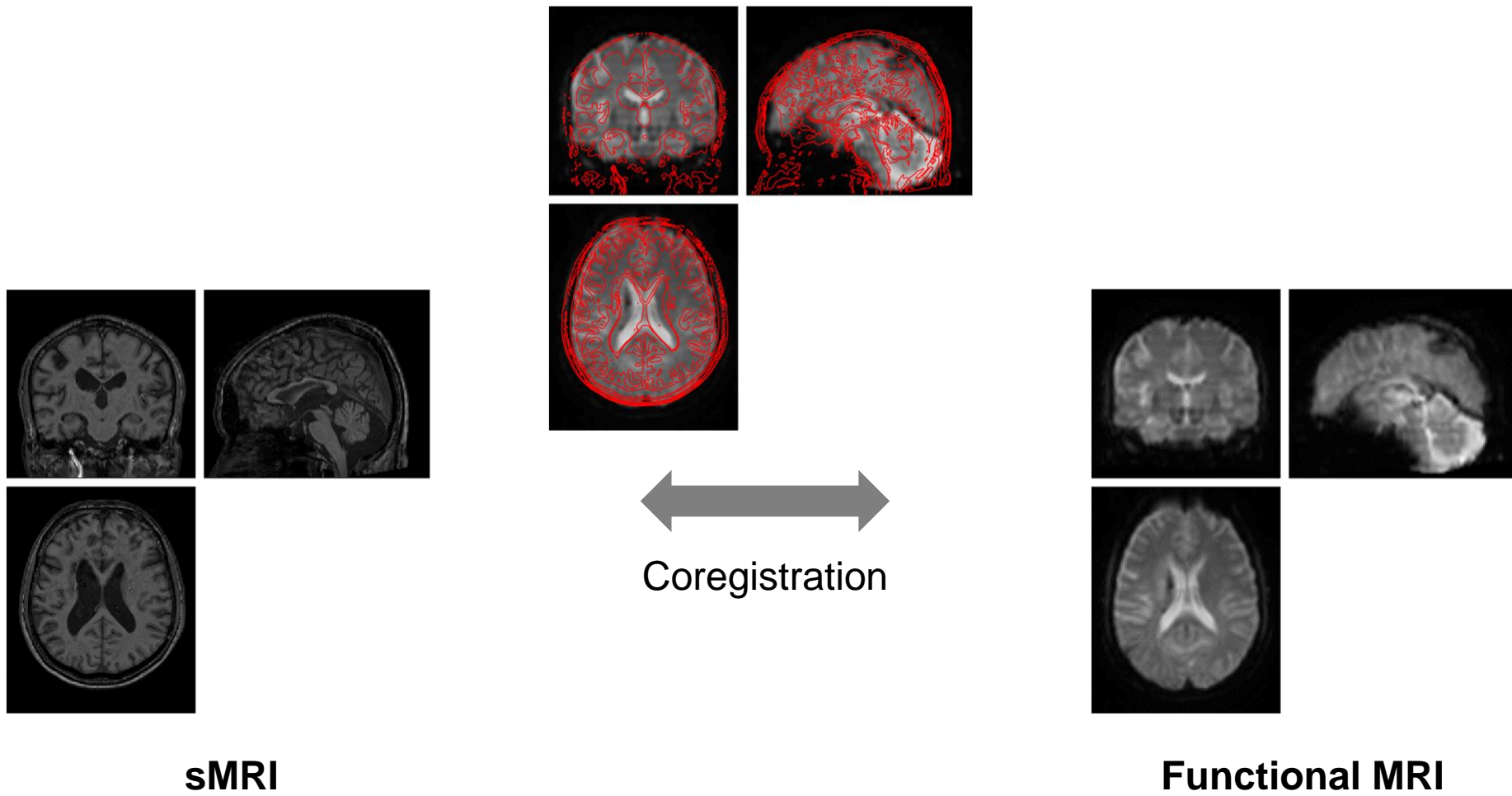
Registration



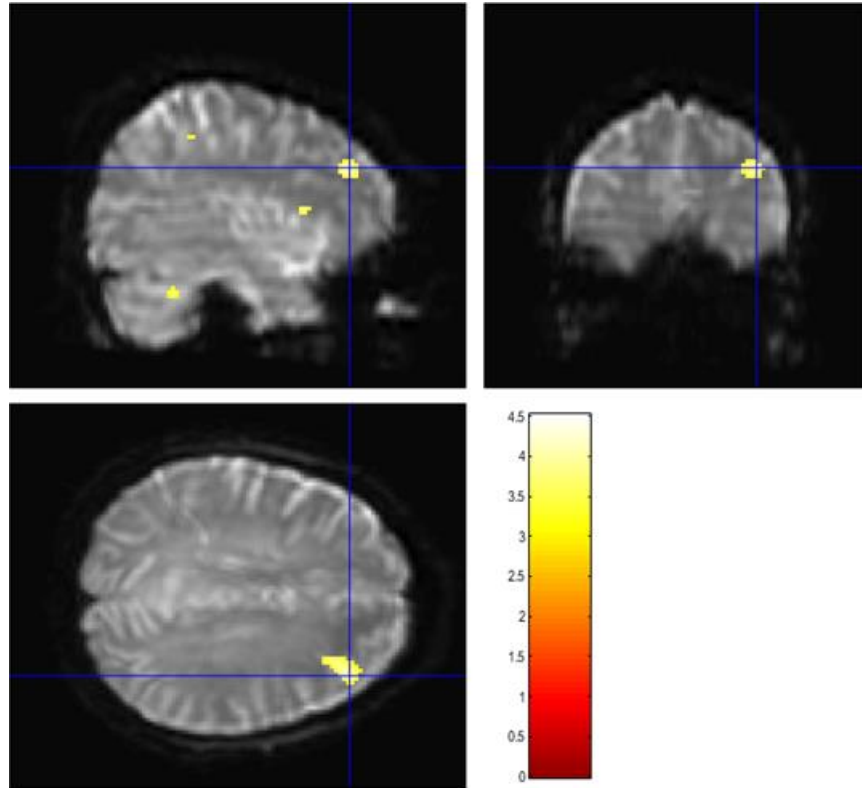
Between-subject

[\[https://kr.mathworks.com/help/medical-imaging/ug/medical-image-registration.html\]](https://kr.mathworks.com/help/medical-imaging/ug/medical-image-registration.html)

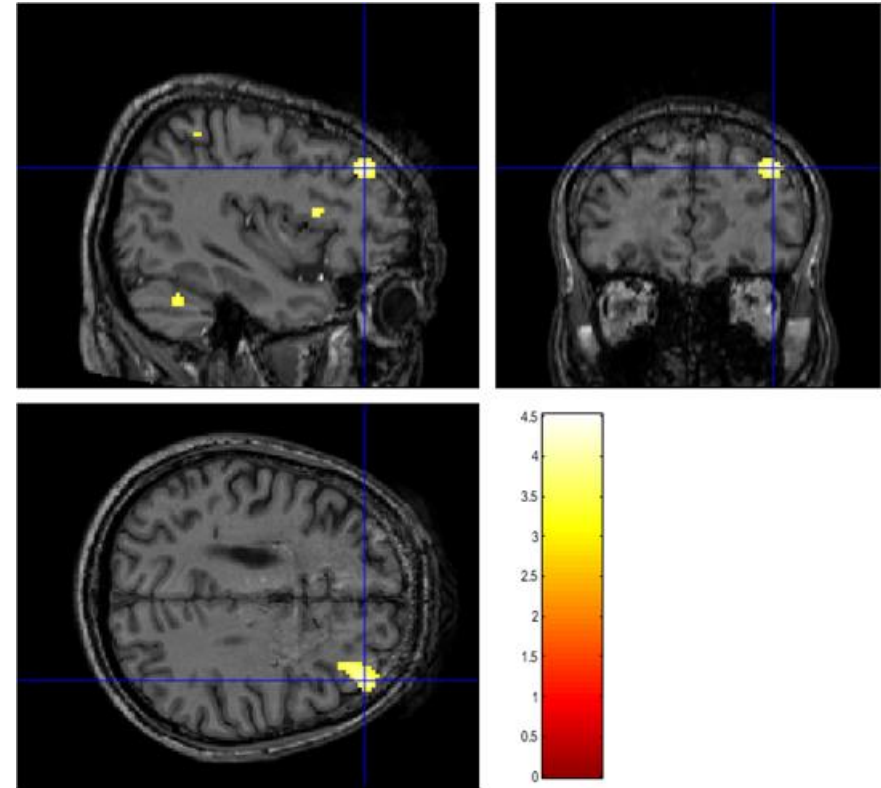
**Image registration**



**Coregistration between sMRI and functional MRI**



Brain activity on a functional image



Brain activity on a structural image

## Anatomical localization of brain activity