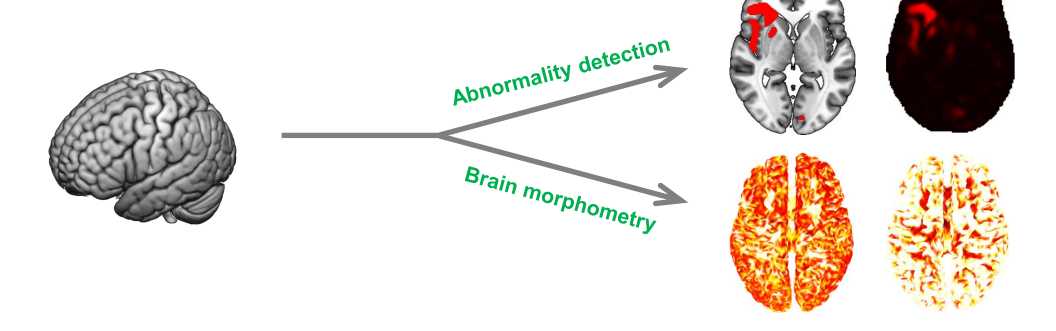
Medical/Bio Research Topics II: Week 03 (21.09.2023)

Structural MRI: data processing (구조 자기공명영상: 데이터 처리 방법)

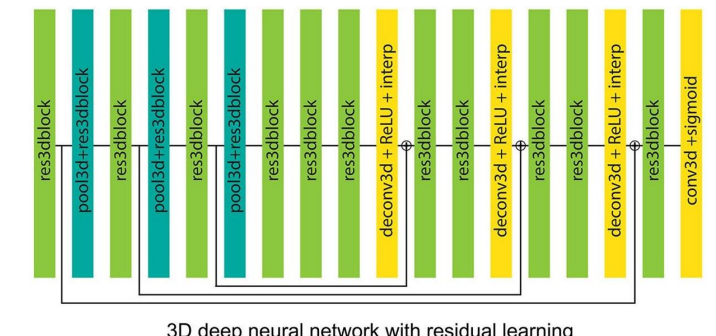
# Brain Mapping with Structural MRI (sMRI)

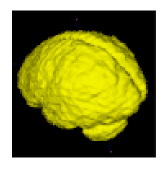
T1/T2-weighted sMRI



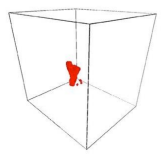
# **Automatic Abnormality Detection**

- 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]

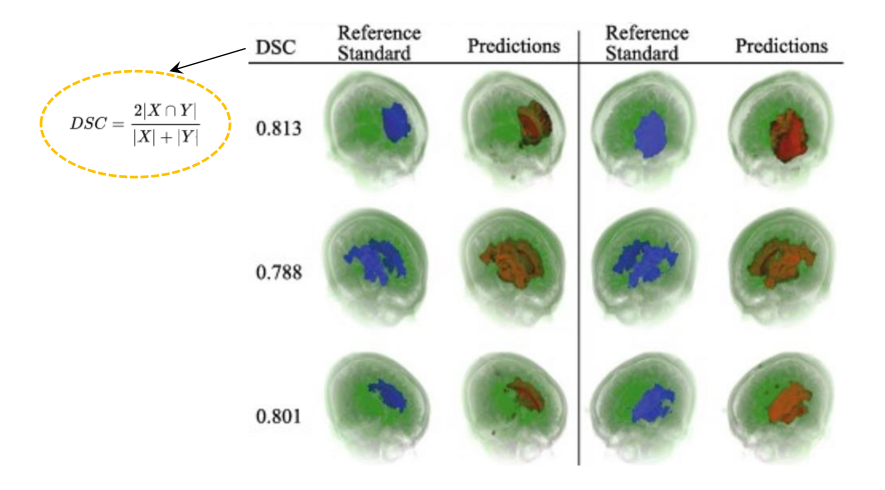




3D deep neural network with residual learning



[Tomita et al., 2020]



[Tomita et al., 2020]

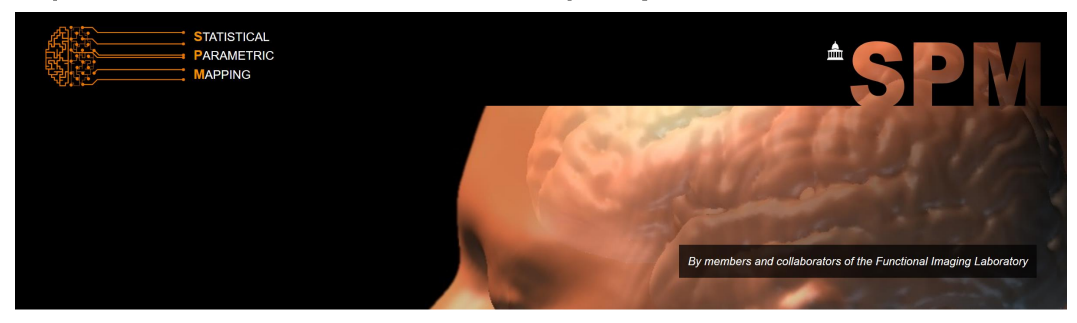
**Evaluation of the performance of stroke lesion segmentation** 

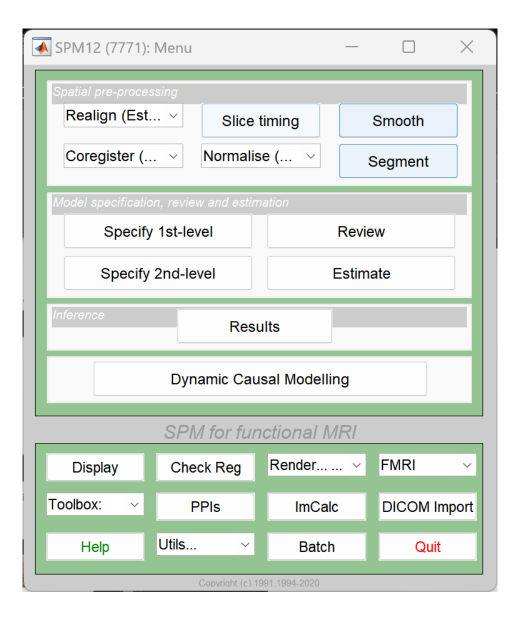
# sMRI Data Processing

- 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]

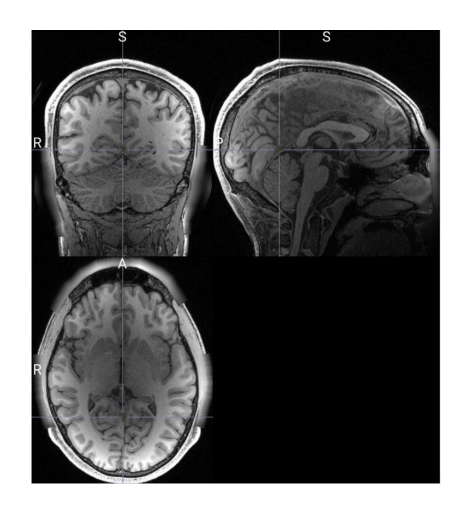
- Process sMRI data and check the output from each step
- [Approach 1] SPM toolbox (https://www.fil.ion.ucl.ac.uk/spm/) in MATLAB

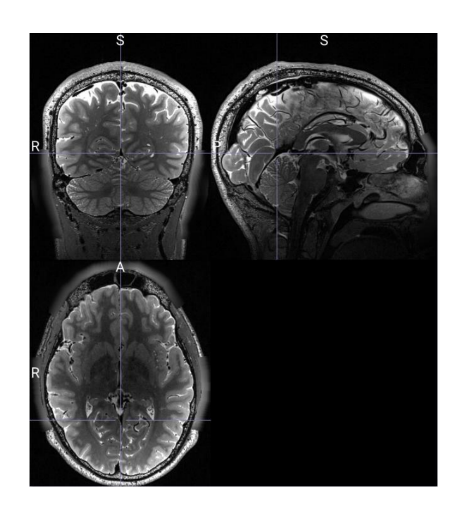




**GUI of the SPM toolbox** 

### Input

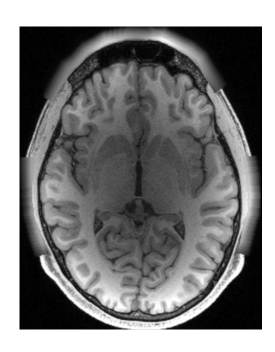


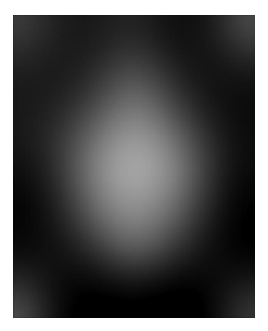


T1-weighted and T2-weighted sMRI

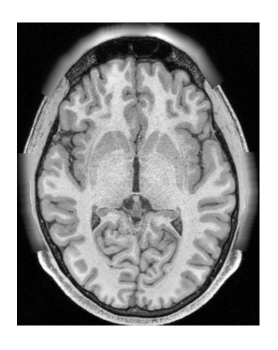
### **Output**

Correction for intensity non-uniformity

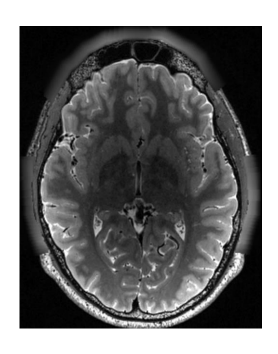


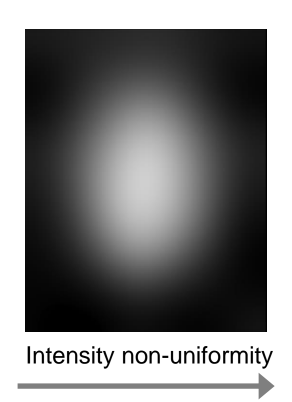


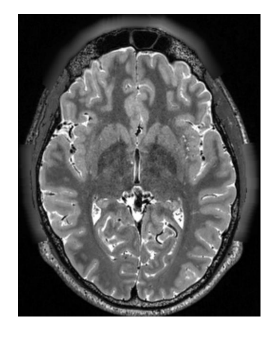
Intensity non-uniformity



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



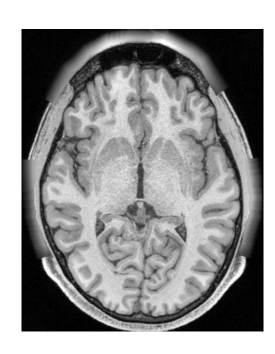




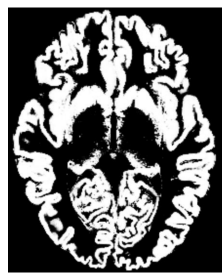
**Correction of the T2-weighted image for intensity non-uniformity** 

### **Output**

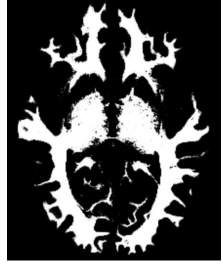
Segmentation



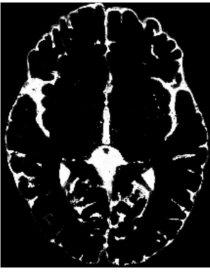
Segmentation



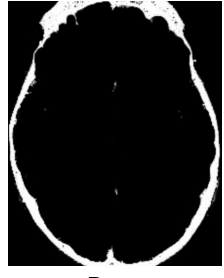
Grey matter



White matter



Cerebrospinal fluid



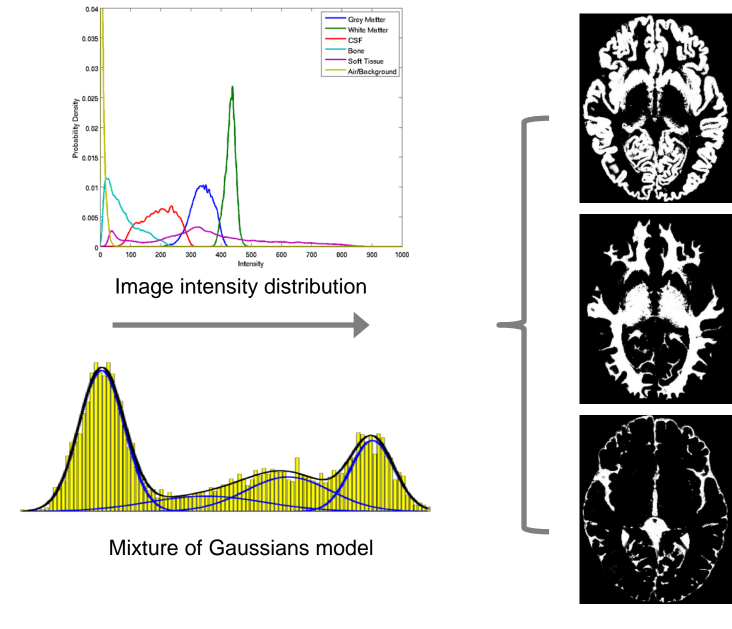
Bone



Soft tissue

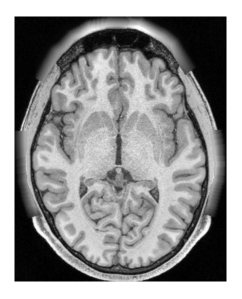


Air/background

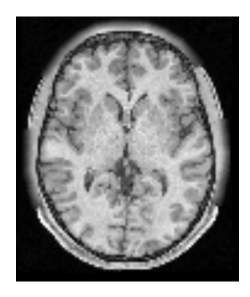


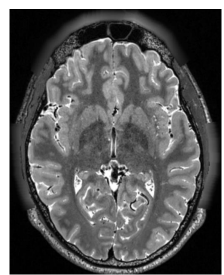
Tissue classification based on a mixture of Gaussians

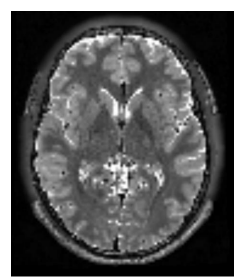
# **Output**Normalisation

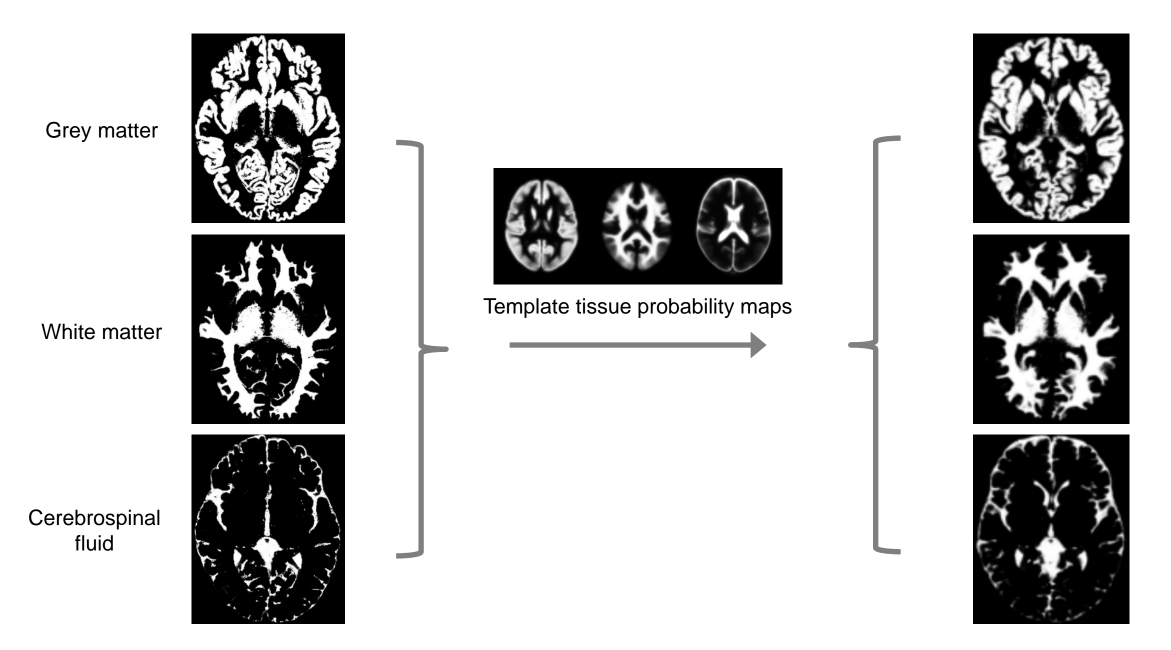


Normalisation





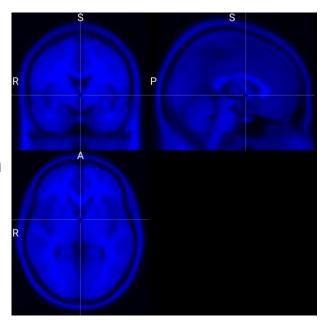


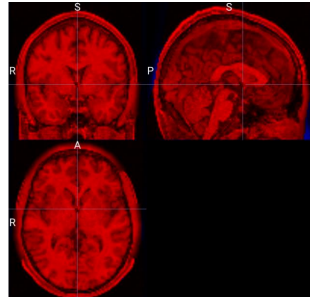


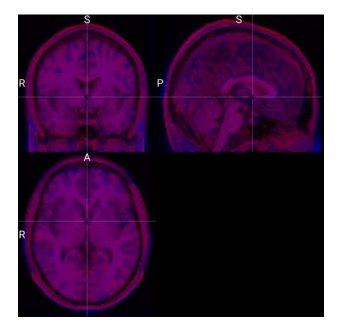
Unified segmentation and normalisation

#### Confirmation

MNI152 template brain







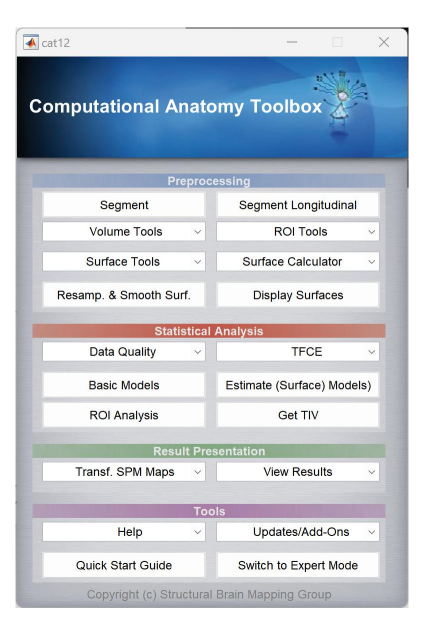
Individual's normalized brain

- [Approach 2] BrainPrep (https://github.com/quqixun/BrainPrep)
  - Pipeline to process sMRI data by using FMRIB Software Library (FSL) and Advanced Normalization Tools (ANTs)
    - 1. Install FSL and ANTs
    - 2. Install python packages
      - tqdm
      - numpy
      - scipy
      - nipype
      - 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

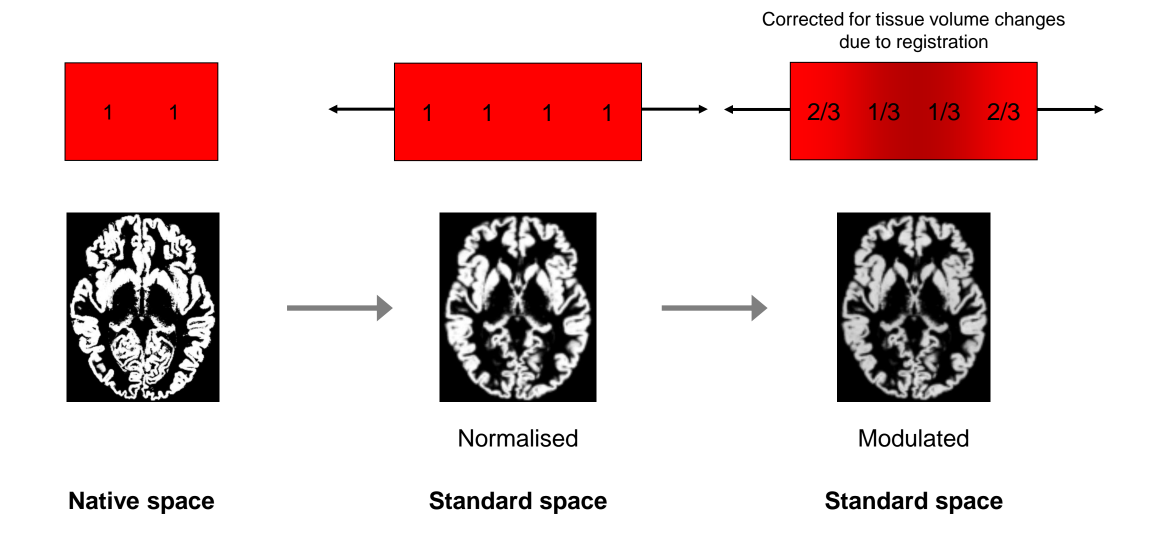




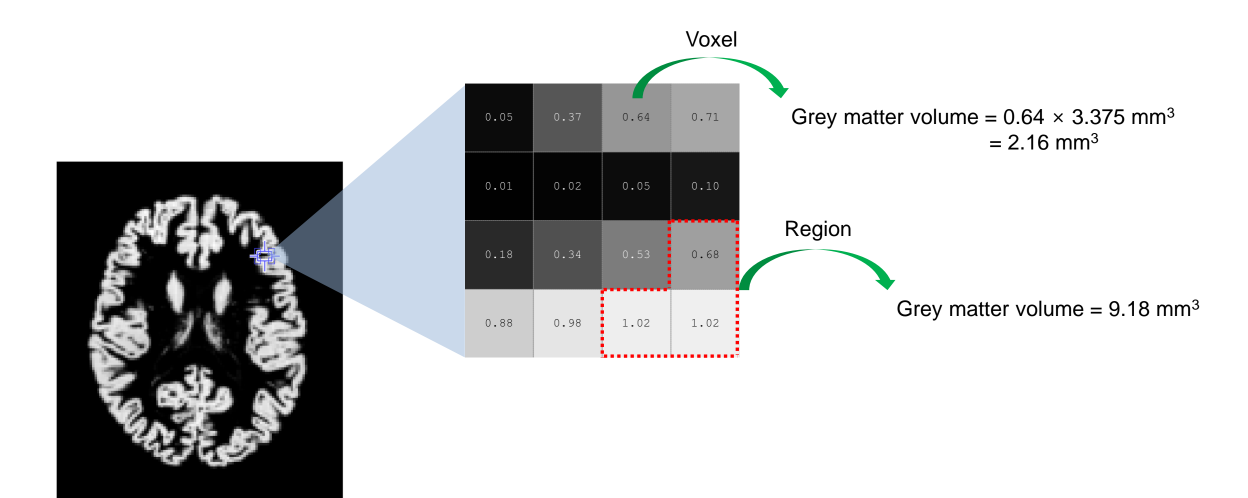
**GUI of the CAT12 toolbox** 

#### 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



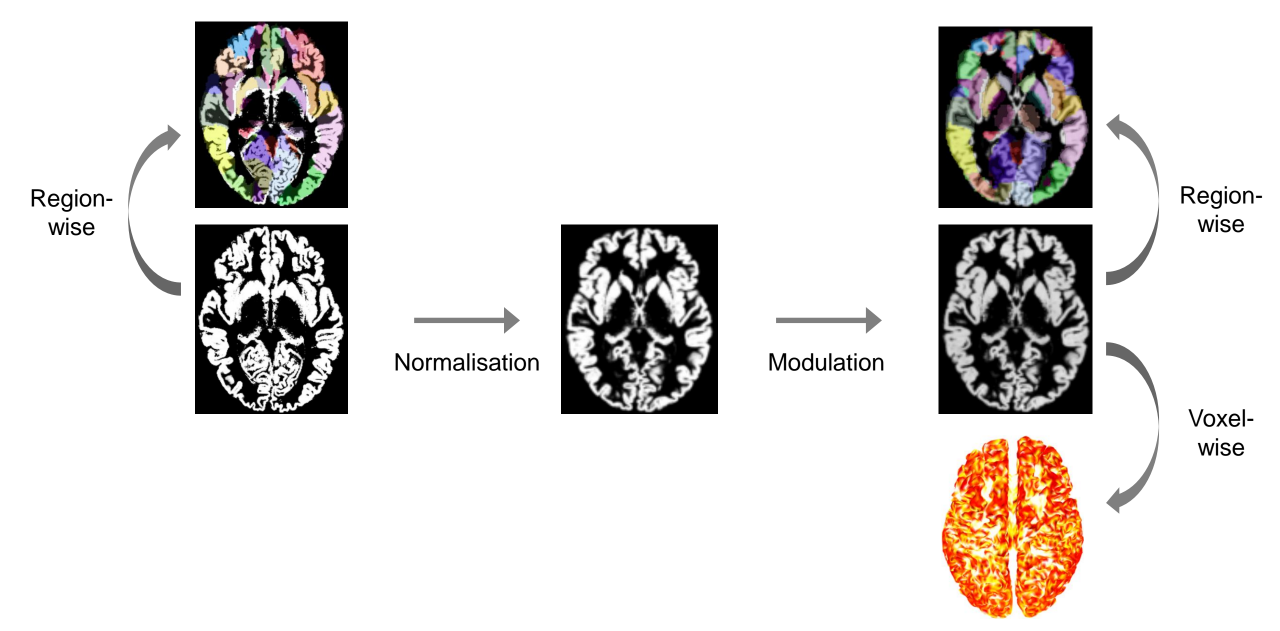
#### **Normalisation and modulation**



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

Voxel volume: 3.375 mm<sup>3</sup>

Computation of grey matter volume for a voxel or a region



Mapping of grey matter volume

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

	Features				
		Voxel or region 1 grey matter volume	Voxel or region 2 grey matter volume	Voxel or region 3 grey matter volume	
Samples	Subject 1	-	-	-	-
<b>↓</b>	Subject 2	-	-	-	-
	Subject 3	-	-	-	-
	:	-	-	-	-

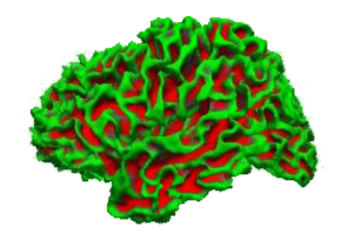
Grey matter volume map

# **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

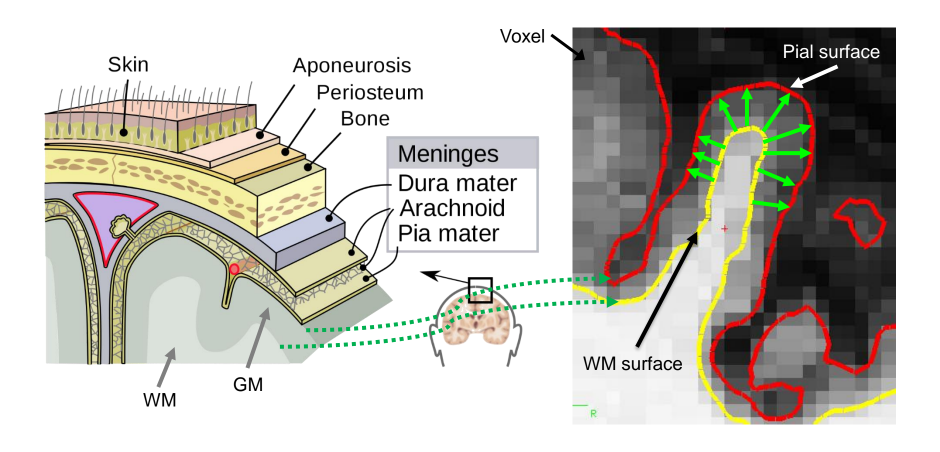
- White matter surface: inner cortical boundary between the grey matter and white matter
- Pial surface: outer cortical boundary between the grey matter and pia mater



White matter surface

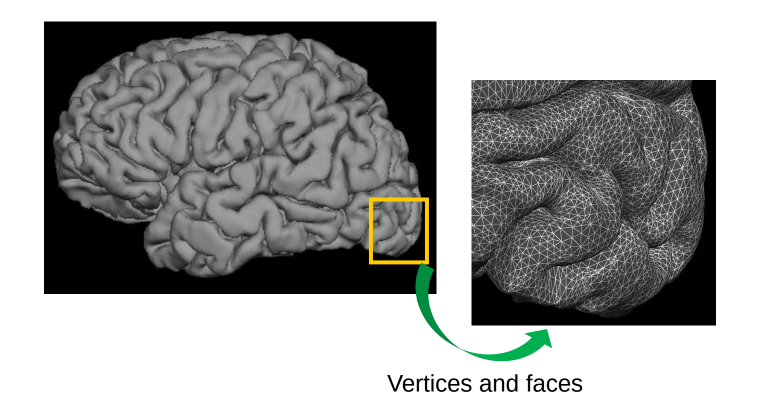


Pial surface



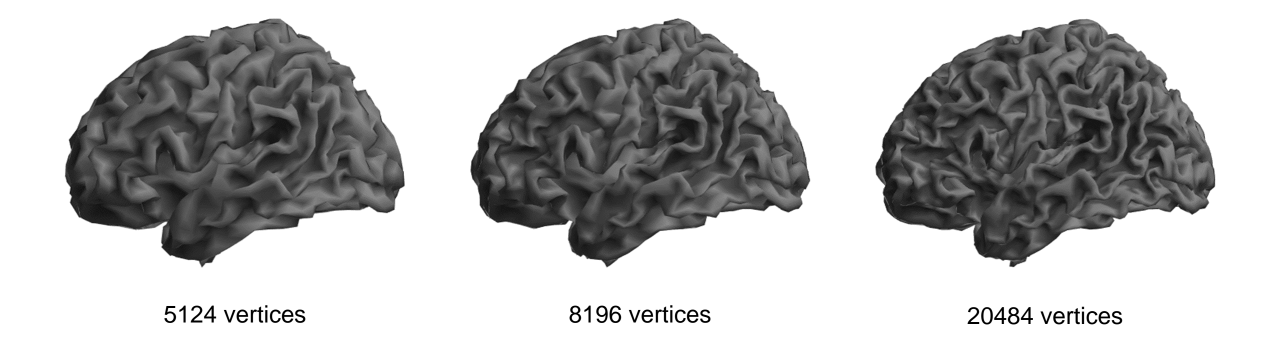
[https://www.physio-pedia.com/Meninges]

**Cortical surfaces beneath cranial meninges** 



[https://surfer.nmr.mgh.harvard.edu/]

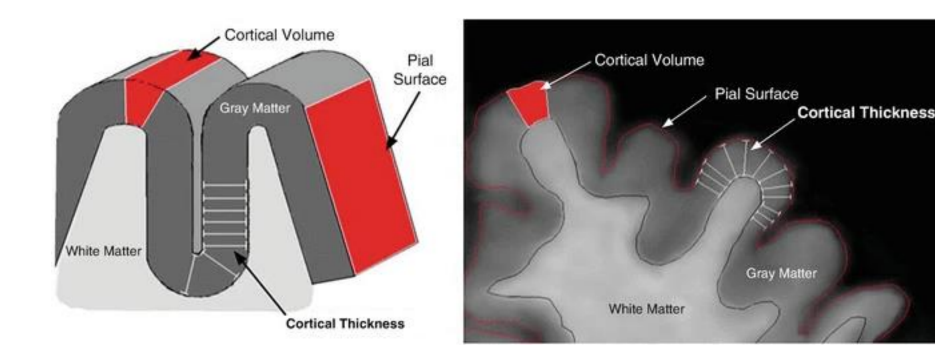
Surface representation of the cerebral cortex

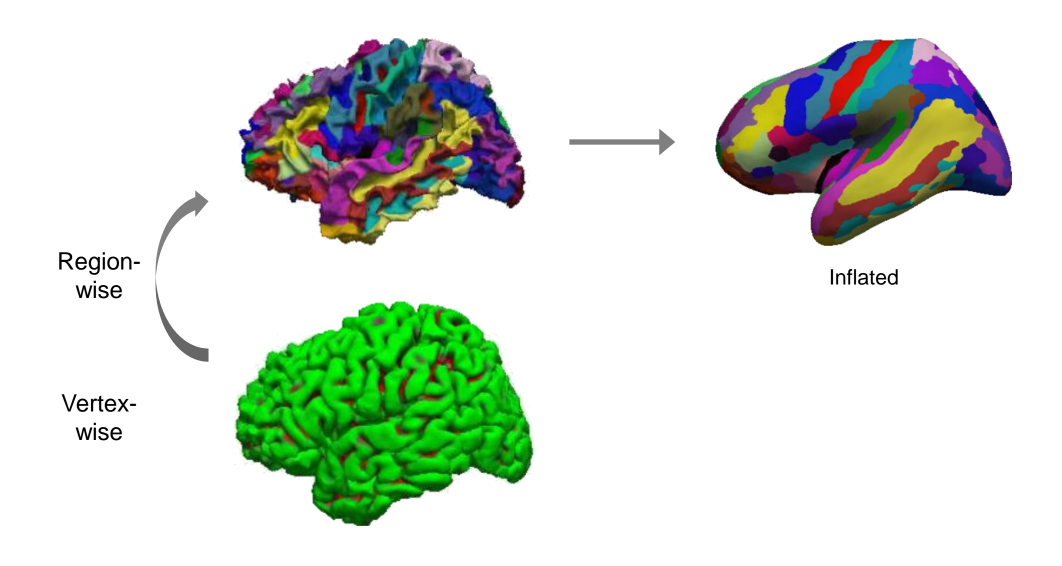


Surface representation with different numbers of vertices

#### Cortical thickness

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





**Mapping of cortical thickness** 

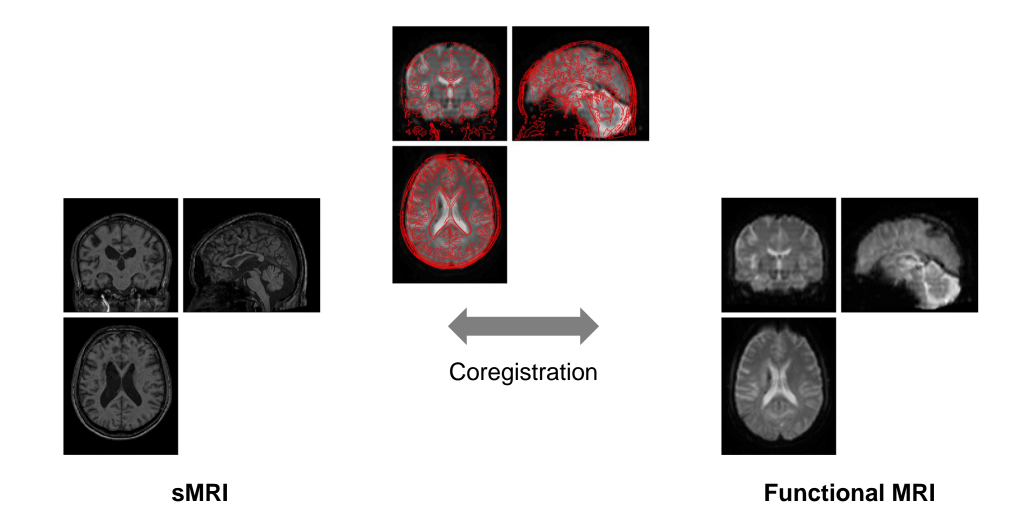
### sMRI as an Individual's Spatial Reference

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

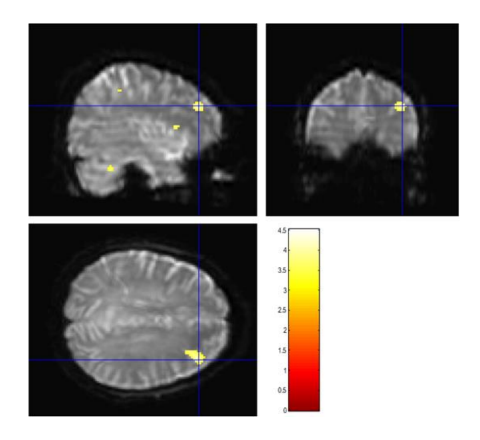
Rigid registration Within-subject within-modality Registration (global shift and rotation) Affine registration Within-subject between-modality Registration (global shift, rotation, scale, and shear) Deformable registration Between-subject Registration (local transformations)

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

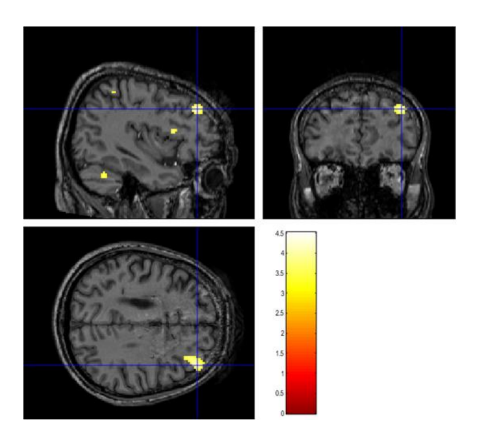
#### **Image registration**



Coregistration between sMRI and functional MRI



Brain activity on a functional image



Brain activity on a structural image

#### **Anatomical localization of brain activity**