

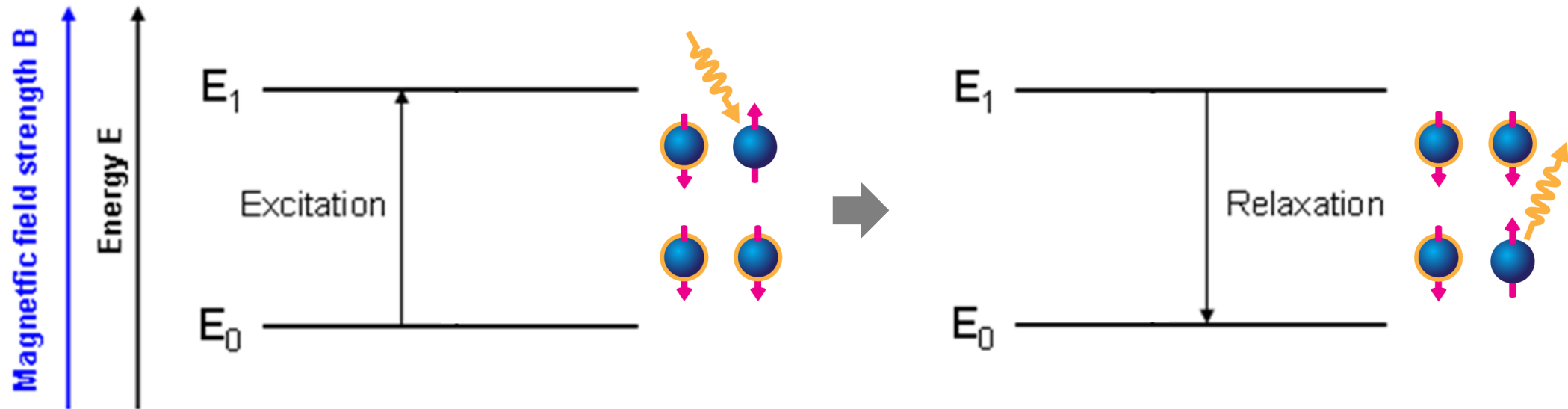
Medical/Bio Research Topics II: Week 03 (19.09.2025)

# Functional MRI: Basic Principles and Data Processing Methods

기능 자기공명영상: 기본 원리 및 데이터 처리 방법

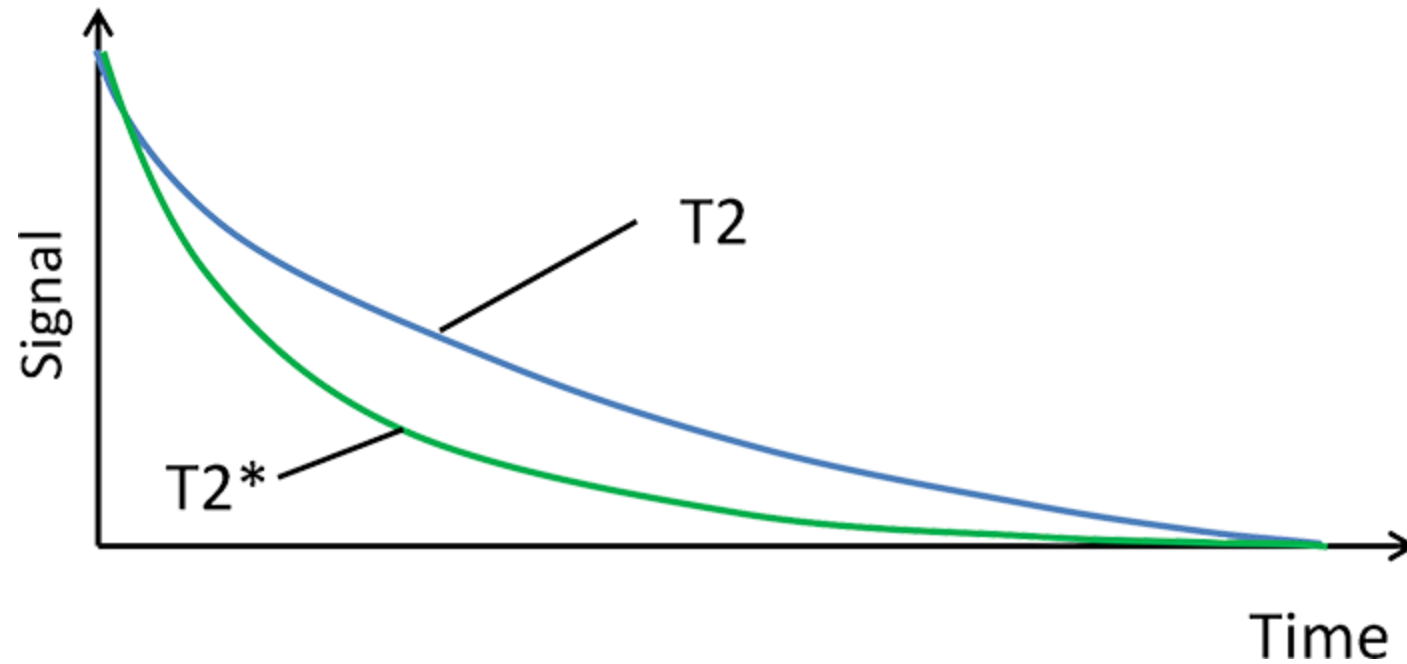
# MRI Principles

- Medical application of nuclear magnetic resonance (NMR)
  - Generates different contrasts between tissues based on the relaxation properties of hydrogen nuclei therein



- MRI contrast types
  - T1-weighted contrast
    - Primarily uses a spin-echo or a gradient-echo sequence
    - With short Echo Time (TE) and short Repetition Time (TR) to maximize T1 contrast and minimize T2 effects
  - T2-weighted contrast
    - Primarily uses a spin-echo sequence
    - With long TE to allow for T2 decay and long TR to minimize T1 effects
  - T2\* (T2 star)-weighted contrast
    - Typically uses a gradient echo echo-planar imaging (EPI) sequence
    - With medium to long TE to maximize sensitivity to T2\* effects and short to medium TR to allow for rapid sampling of the signal while maintaining adequate signal-to-noise ratio

- $T2^*$  contrast
  - Combines true  $T2$  decay and magnetic field inhomogeneity effects
    - $T2^*$  relaxation is sensitive to both spin-spin interactions (like  $T2$ ) and local magnetic field inhomogeneities, causing faster dephasing of spins and shortening  $T2^*$
  - $T2^*$  sensitivity to local magnetic field inhomogeneities in and around blood vessels forms the foundation of the blood-oxygen-level dependent (BOLD) effect in functional MRI (fMRI)
    - Allows for rapid image acquisition (essential for temporal resolution)
    - Provides good contrast for detecting BOLD signal changes
    - Enables whole-brain coverage in reasonable scan times



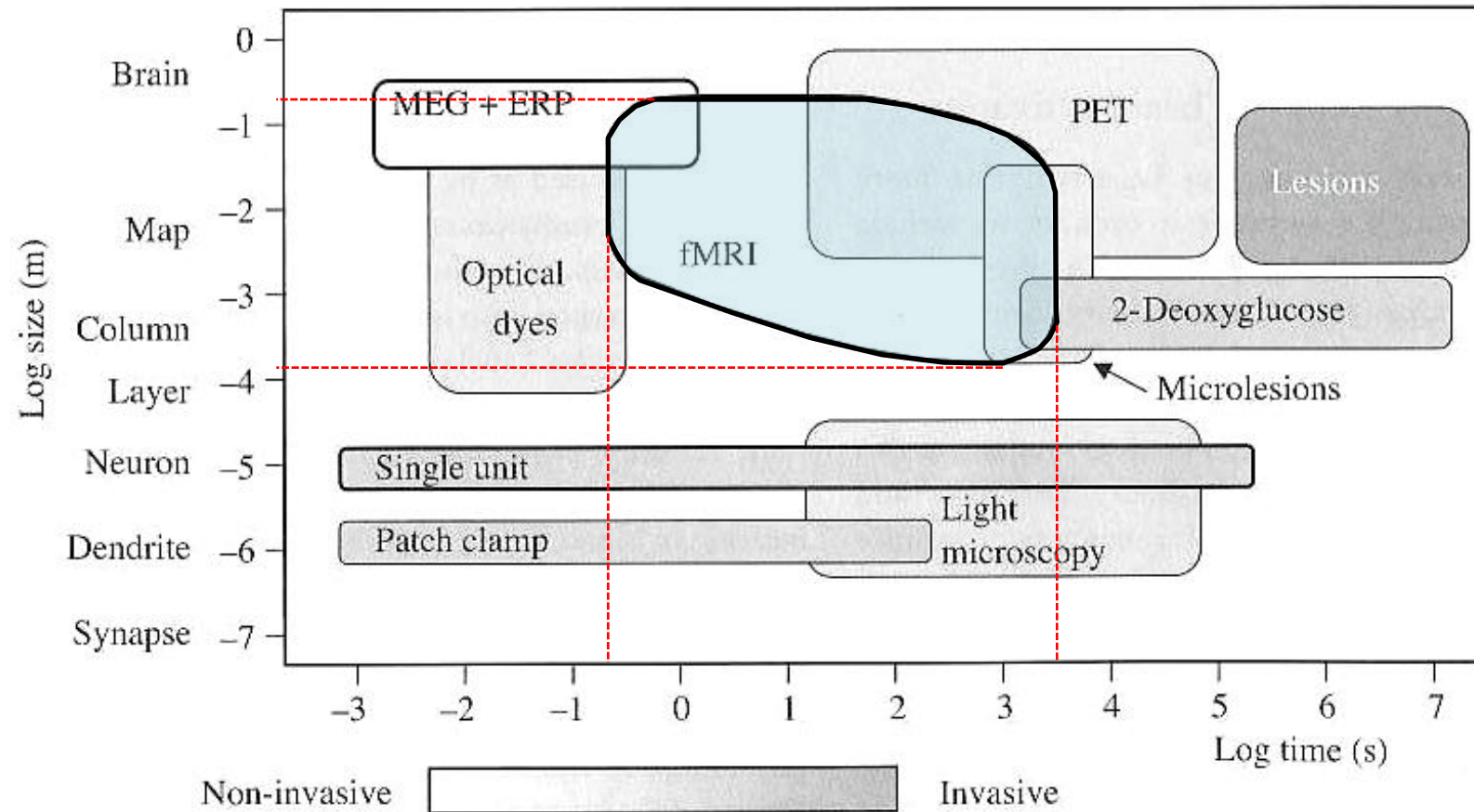
[\[https://www.radiologycafe.com/frcr-physics-notes/mr-imaging/t1-and-t2-signal/\]](https://www.radiologycafe.com/frcr-physics-notes/mr-imaging/t1-and-t2-signal/)

**Quicker T2\* Decay than T2 Decay**

# fMRI

- MRI technique primarily for measuring brain activity indirectly through the coupling between hemodynamics (changes in blood flow, blood volume, and blood oxygenation) and neuronal activity
  - Creates a movie that non-invasively reveals details of events over time in the brain
- Applications of fMRI
  - Brain function analysis

- Spatially within millimeters
- Temporally within a window of a few seconds



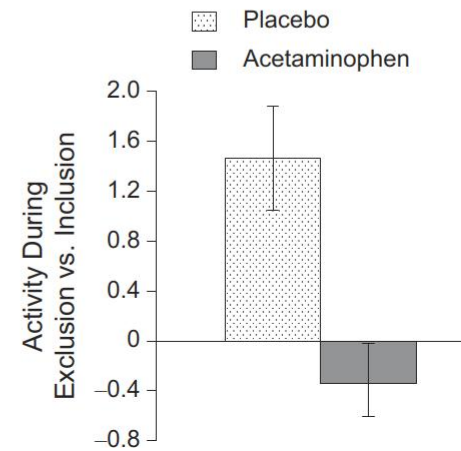
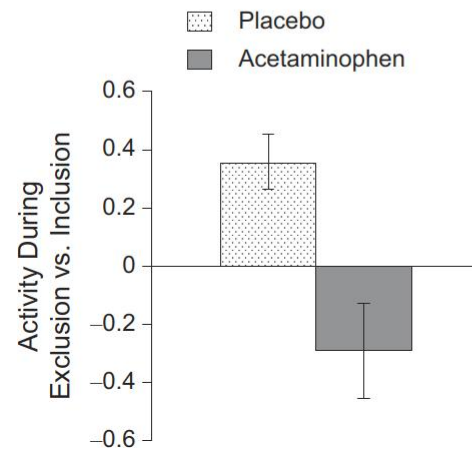
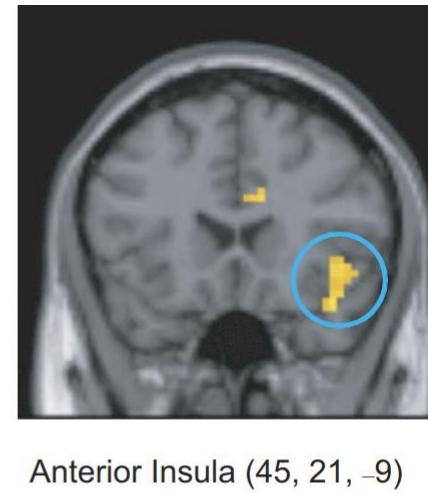
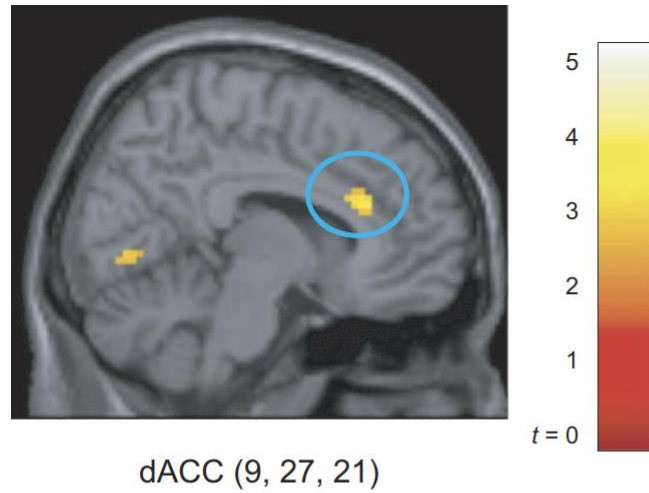
[Adapted from Churchland and Sejnowski, 1988]

## fMRI in Comparison with Other Neuroscience Methods

# fMRI Reveals: Social Pain is Real Pain

- "Heartbreak" literally hurts in the same way as physical injury
  - Physical pain and social pain activate the same brain regions: Dorsal anterior cingulate cortex (dACC) and anterior insula
- Acetaminophen (Tylenol) reduces not only physical pain, but also social pain
- fMRI provides objective measures of subjective psychological experiences through brain activity patterns





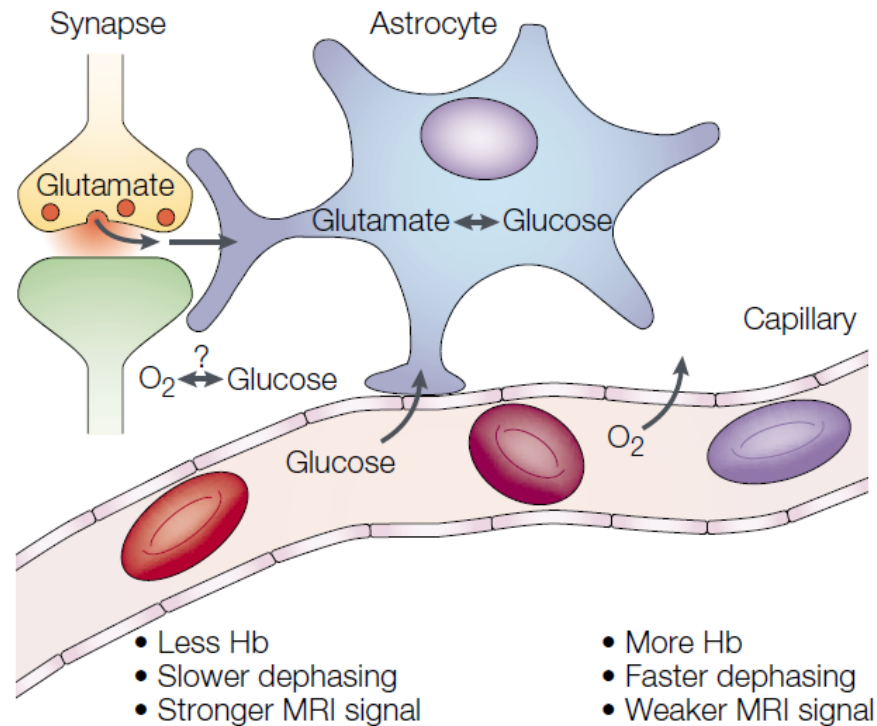
[DeWall et al., 2010]

## Social Pain Brain Activity Suppression by Acetaminophen

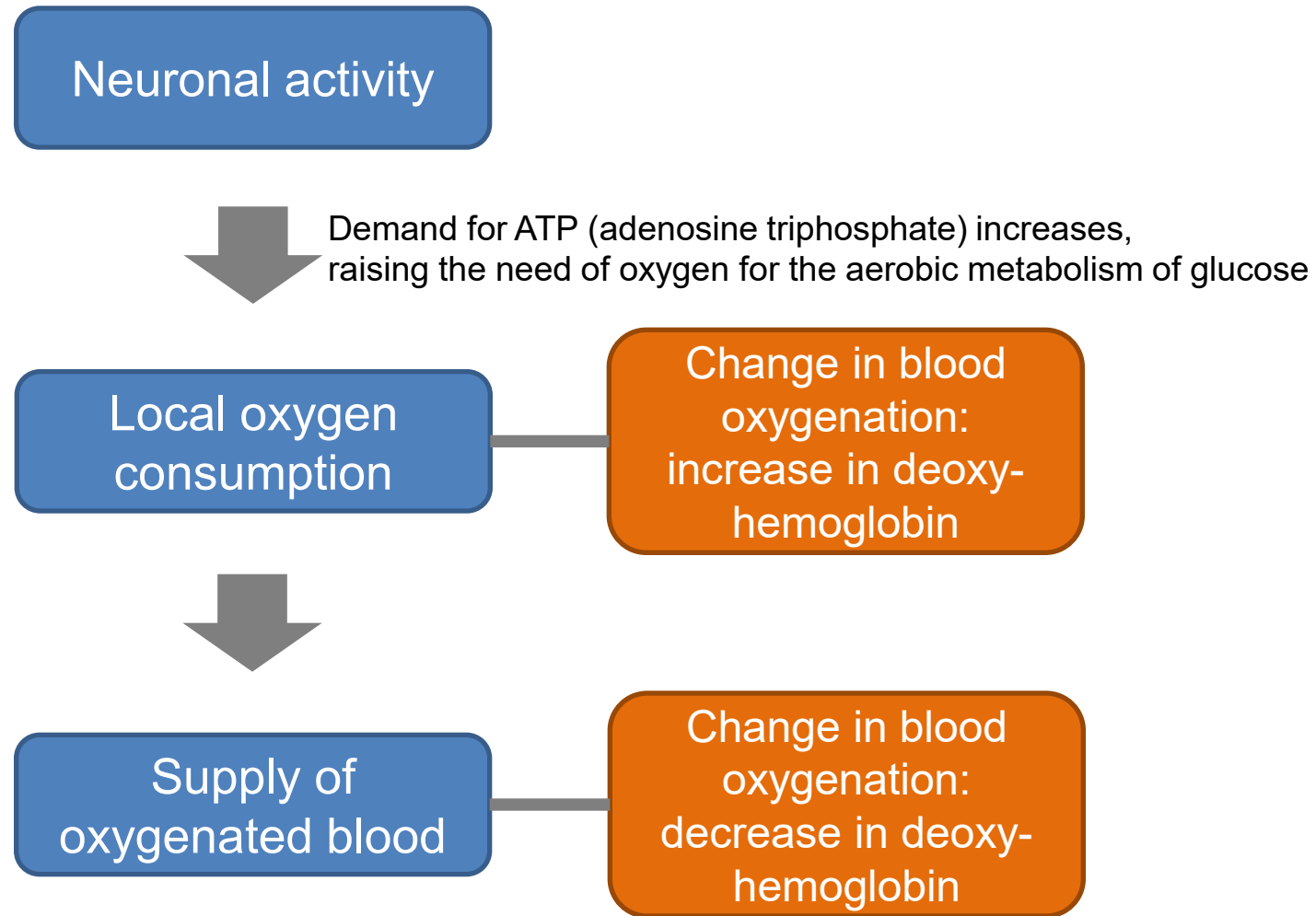
# BOLD Contrast for fMRI

- BOLD contrast
  - Exploits different electromagnetic properties between blood containing oxygen (oxyhemoglobin) and blood without oxygen (deoxyhemoglobin)
  - Deoxyhemoglobin (paramagnetic, thus faster relaxation) vs. oxyhemoglobin (weakly diamagnetic)
    - Deoxyhemoglobin concentration  $\uparrow \rightarrow$  MRI signal intensity  $\downarrow$
    - Deoxyhemoglobin concentration  $\downarrow \rightarrow$  MRI signal intensity  $\uparrow$

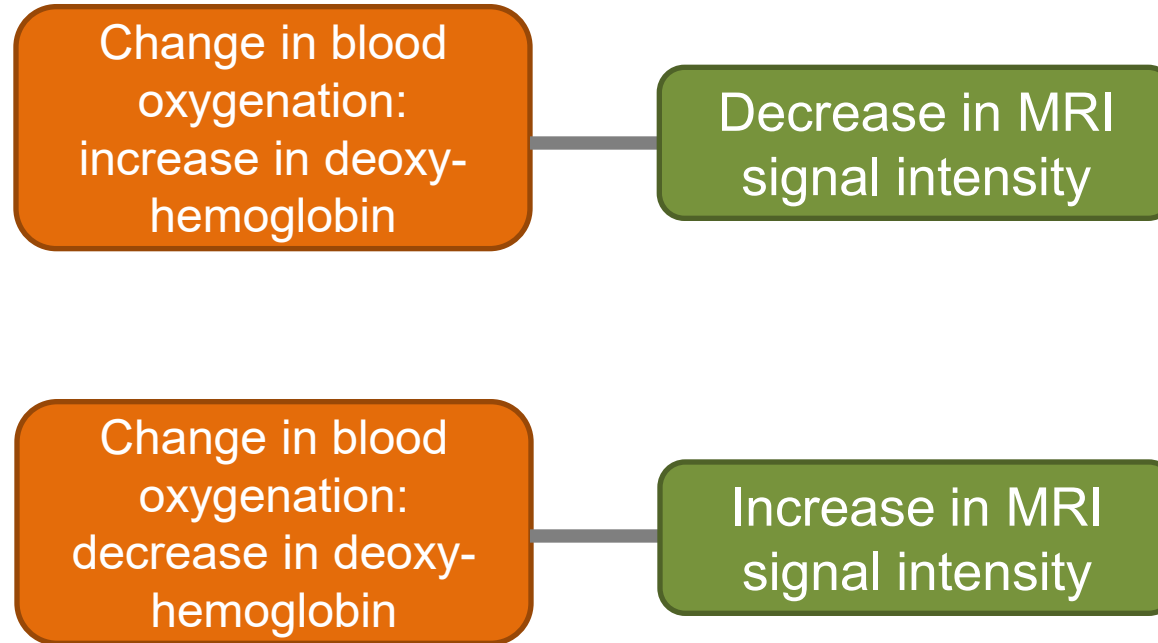
- Based on the assumption that the changing distribution of blood oxygenation in the brain correlates with neuronal activity



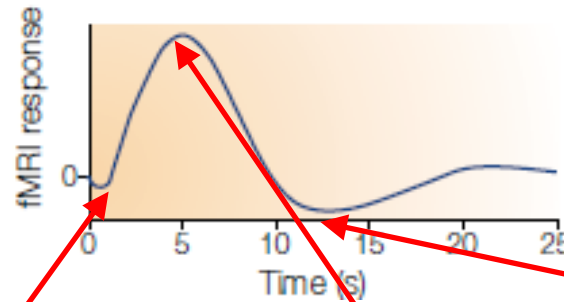
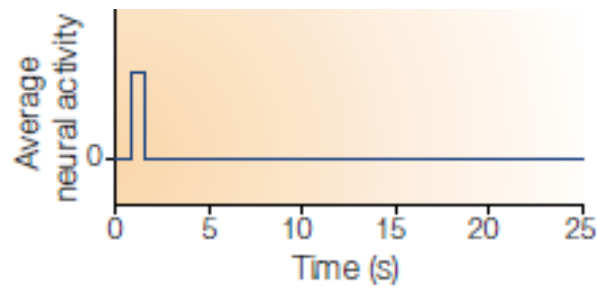
[Heeger and Ress, 2002]



**Neuronal Activity → Blood Oxygenation Change**



**(Neuronal Activity → ) Blood Oxygenation Change → MRI Signal Intensity Change**



**Phase 1**

**Phase 2**

**Phase 3**

**Hemodynamics**

Consumption  
of local oxygen

Oversupply  
of oxygenated blood

Diminished oversupply  
of oxygenated blood

**MRI signal**

Small **decrease**  
below baseline

Large **increase**  
above baseline

**Decrease** back to  
below baseline

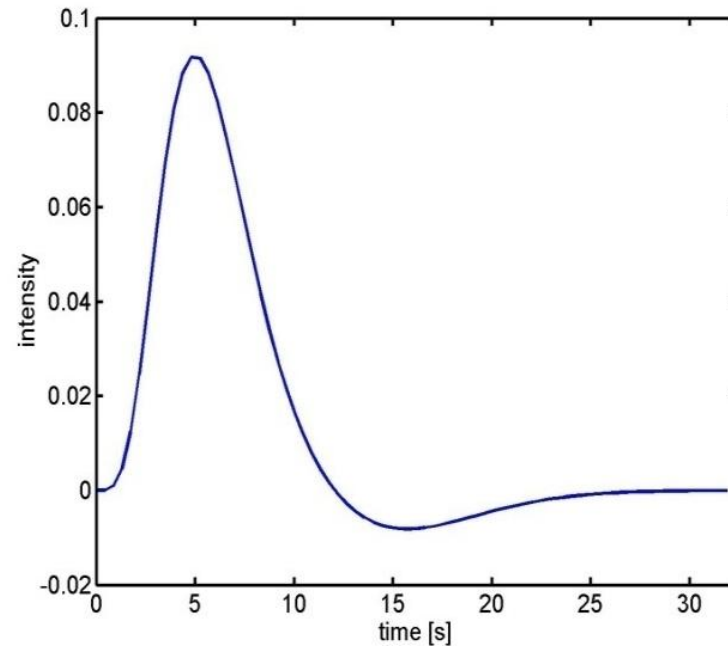
[Heeger and Ress, 2002]

## Three Phases of the BOLD Response

# Hemodynamic Response Function

- Hypothetically characterizes the relationship between neuronal activity and the BOLD response
  - Positive for excitatory neuronal activity
  - Much slower than underlying neuronal processes

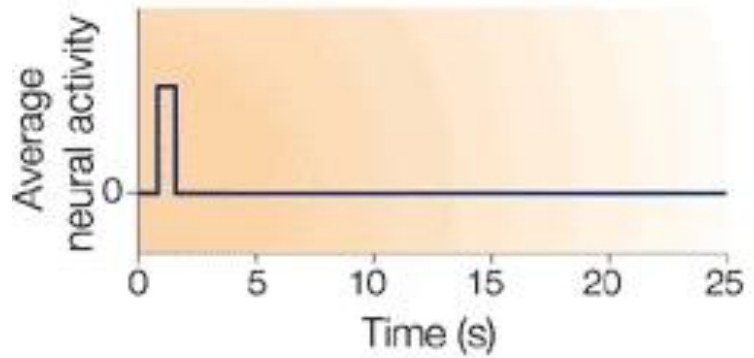
- Models a peak response at  $\sim 6$  seconds, followed by return to baseline and slight undershoot, with total duration of  $\sim 20$ -30 seconds
  - Mathematically represented by a difference of two gamma functions



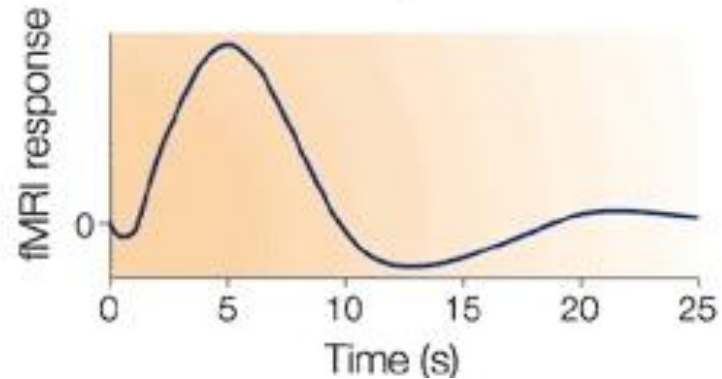


- Linear transform model
  - Predicts that BOLD responses should sum over time
  - Enables to compute BOLD response time courses using convolution
  - Simplifies BOLD signal analysis and interpretation

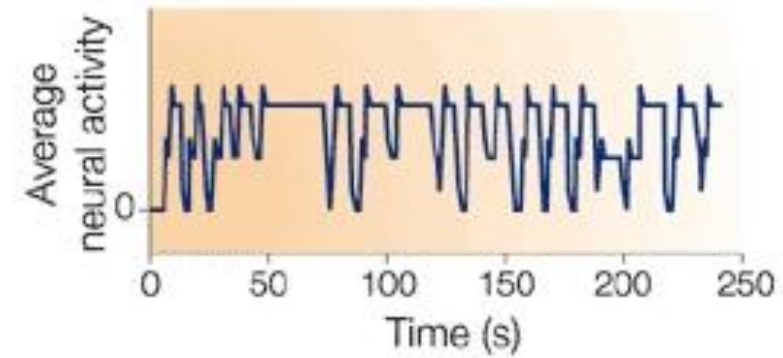
### Brief pulse of neuronal activity



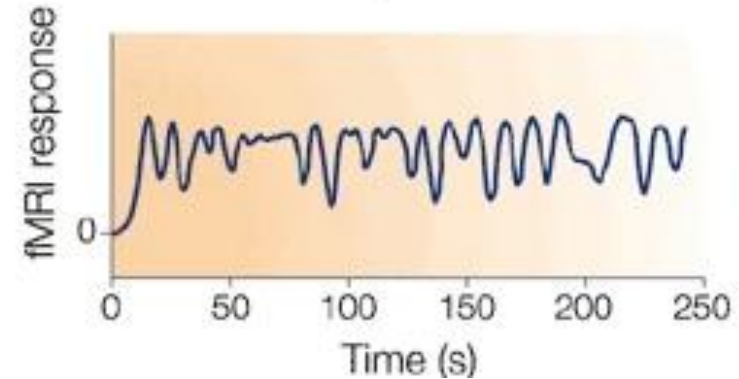
↓ Hemodynamic response function



### Alternating neuronal activity

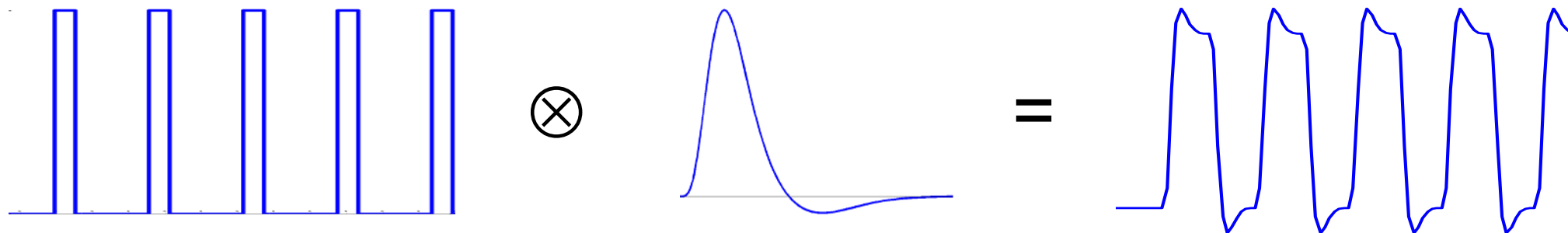


↓ Linear transform model



[Heeger and Ress, 2002]

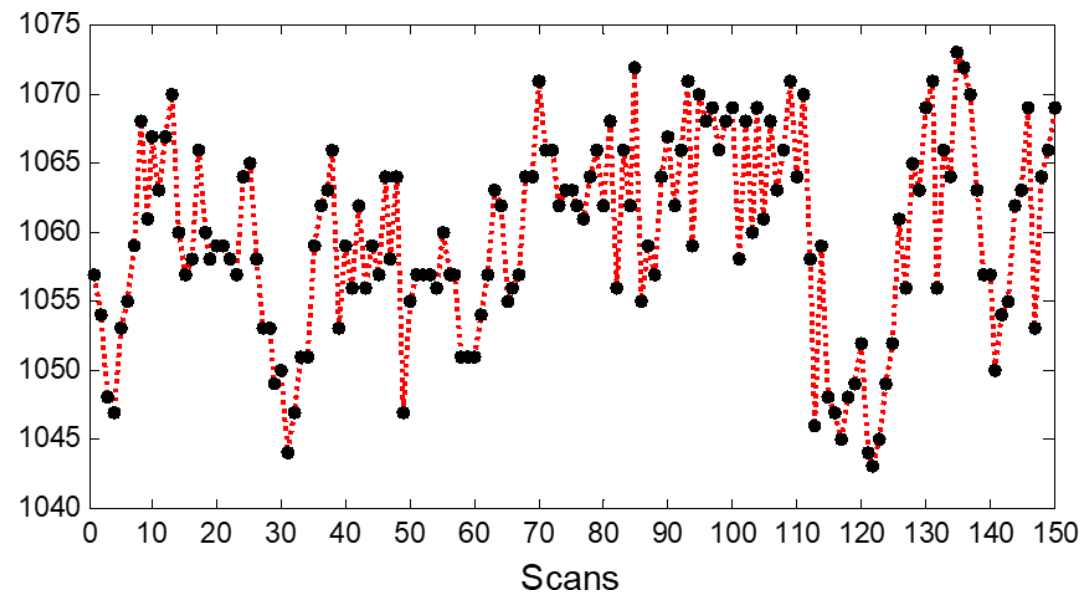
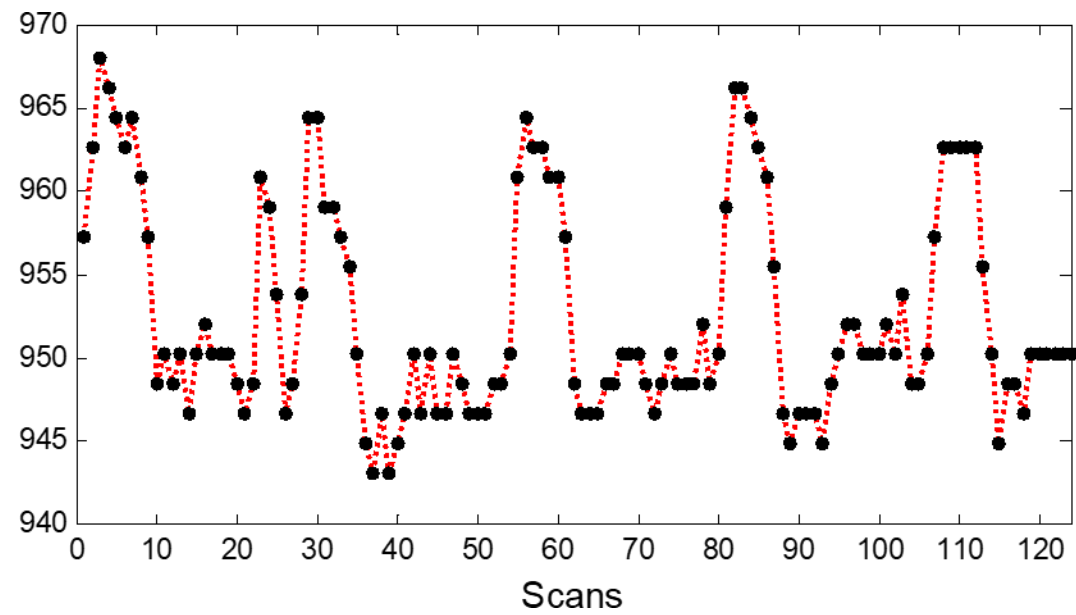
### Prediction of BOLD Responses



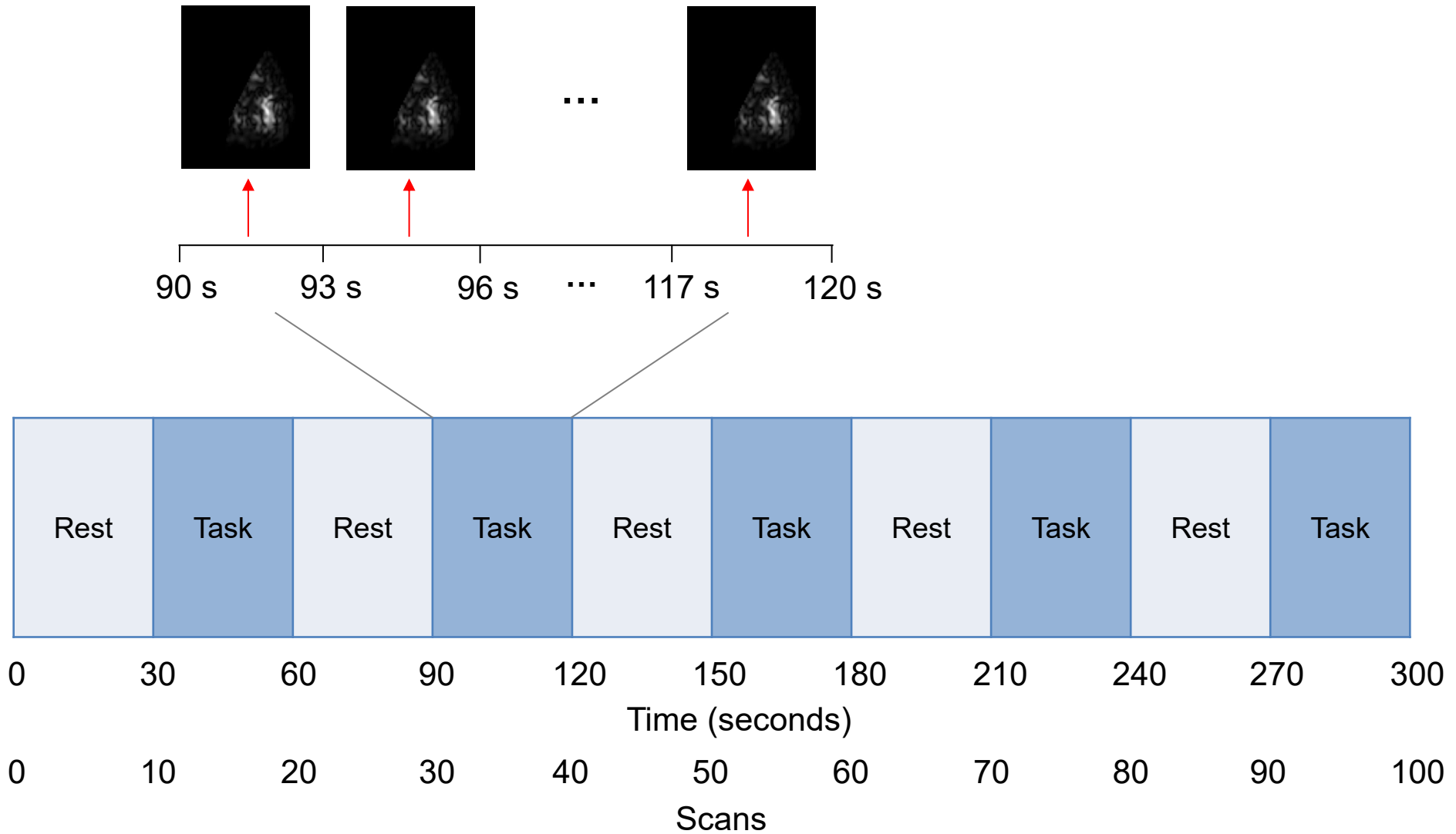
**Linear Transform Model for Predicting BOLD Response Time Courses**

# Experimental fMRI

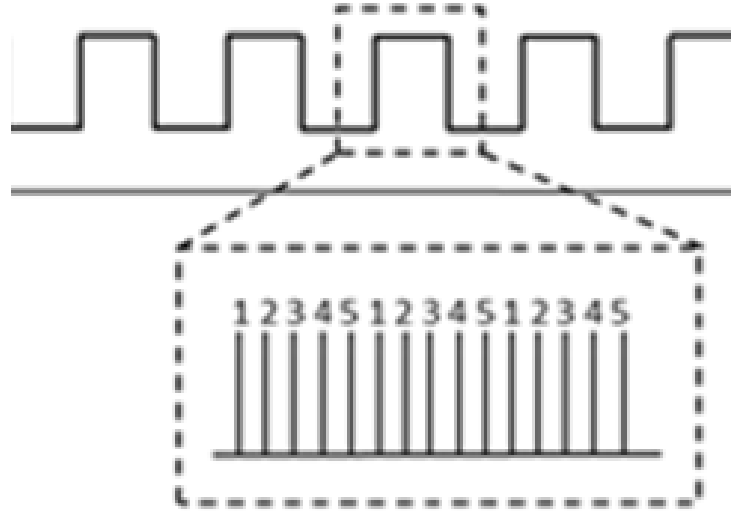
- Task-based fMRI
  - Given an overt task or external stimuli
  - The brain exhibits task-related activity
- Resting-state fMRI
  - With wakefulness maintained but structural thinking (e.g., counting) avoided
  - The brain exhibits spontaneous fluctuations in activity



**Time Courses from the Same Location for Task-based vs. Resting-state fMRI**

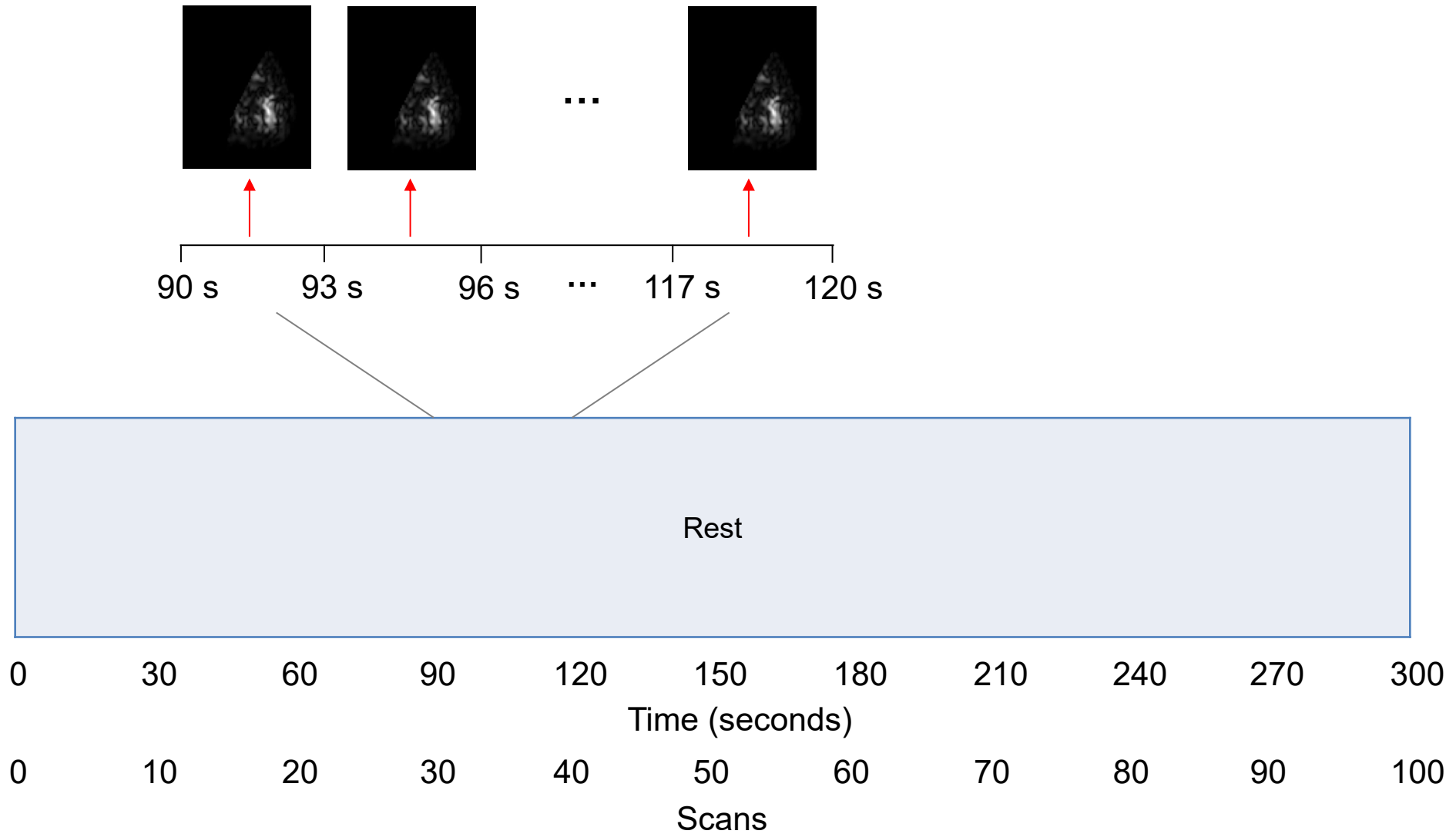


**Example of Task-based fMRI**



[Manon et al., 2023]

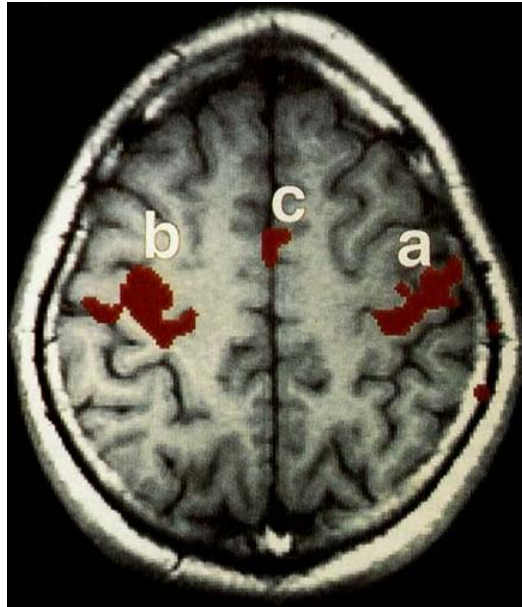
## Sequential Hand Grip Task for fMRI



**Example of Resting-state fMRI**

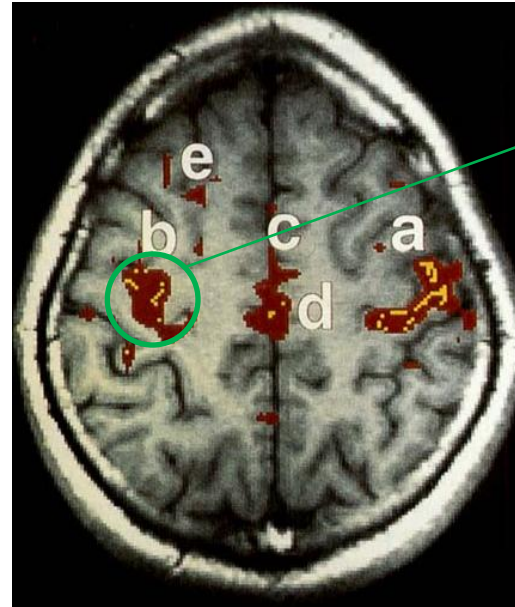


Task-based fMRI

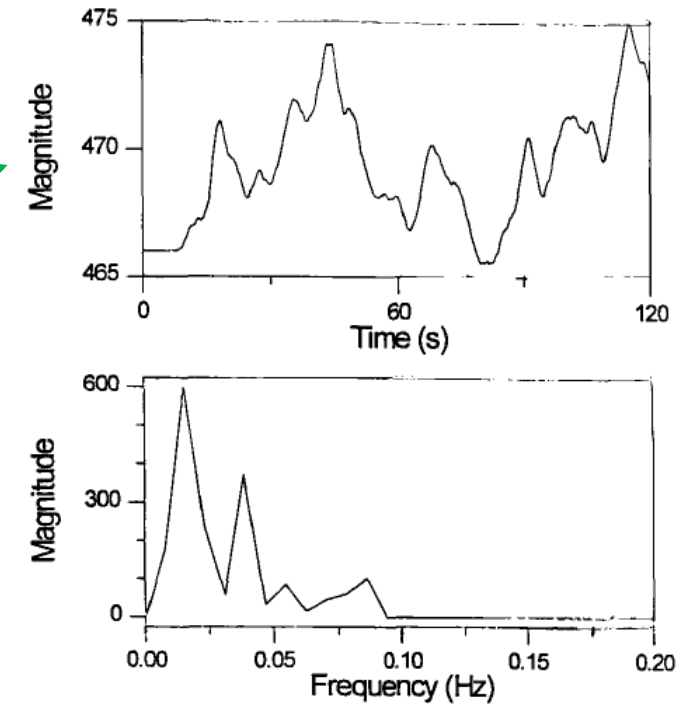


Finger movement-induced activation

Resting-state fMRI

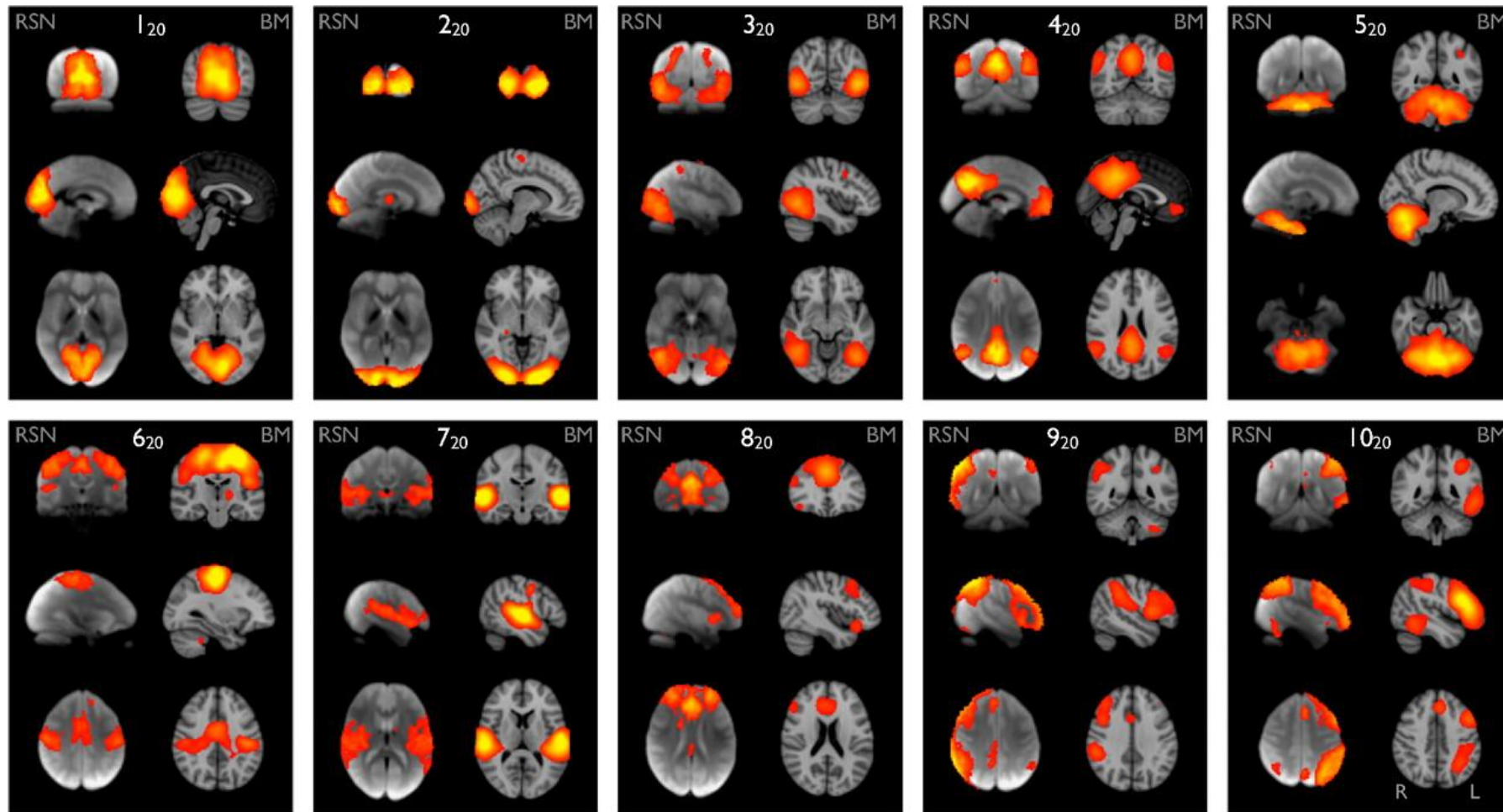


Correlation with the representative time course



[Biswal et al., 1995]

## Correspondence between Task-based and Resting-state fMRI: Sensorimotor Network



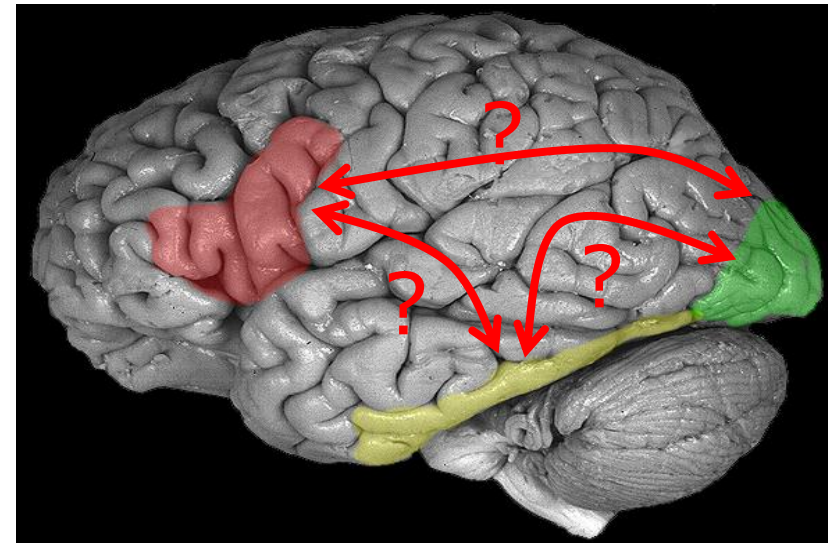
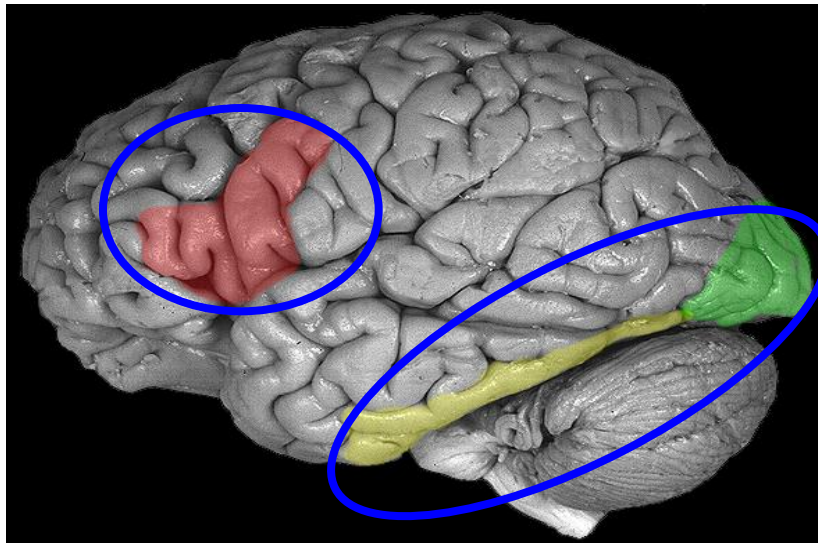
Resting-  
state  
fMRI      Task-  
based  
fMRI

[Smith et al., 2009]

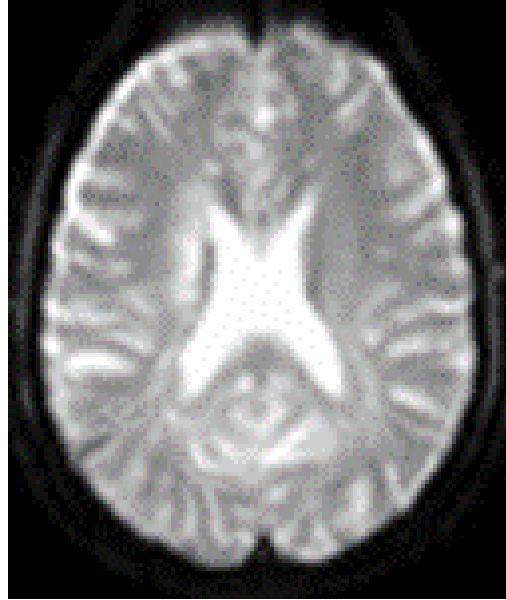
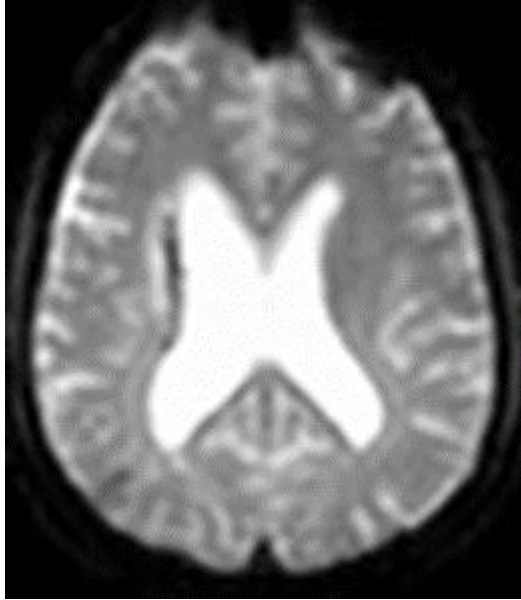
## Correspondence between Task-based and Resting-state fMRI: 10 Brain Networks

# Brain Function Analysis with fMRI

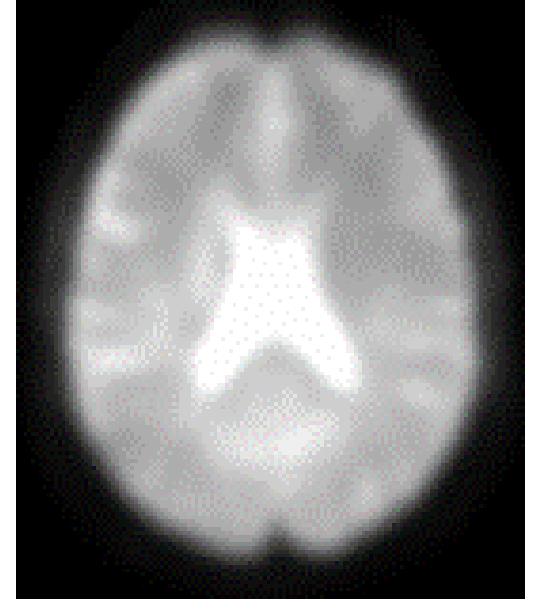
- Functional segregation vs. integration
  - Related to perspectives on how brain regions communicate and work together to process information



- Preprocessing before extracting and managing fMRI time courses
  - Correction for unwanted variation
    - Difference in slice timing
    - Head motion
    - Susceptibility artifact (B0 inhomogeneity-induced distortion): local variations in magnetic susceptibility between different tissues or at tissue-air interfaces, causing geometric distortions or signal loss in affected areas
  - Normalization
    - Transforms images from native space to standard space
  - Smoothing
    - Blurs images by convolving with a 3D Gaussian kernel



Normalization

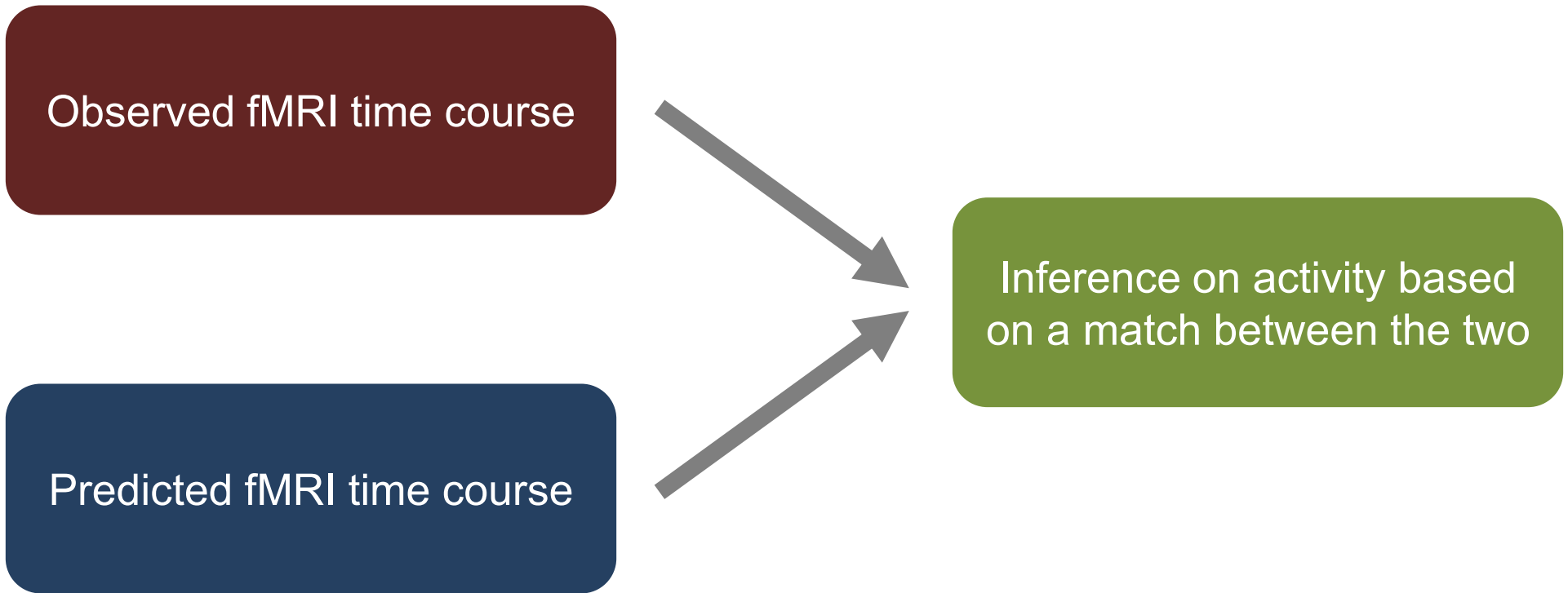


Smoothing

**Preprocessing**

# Functional Segregation

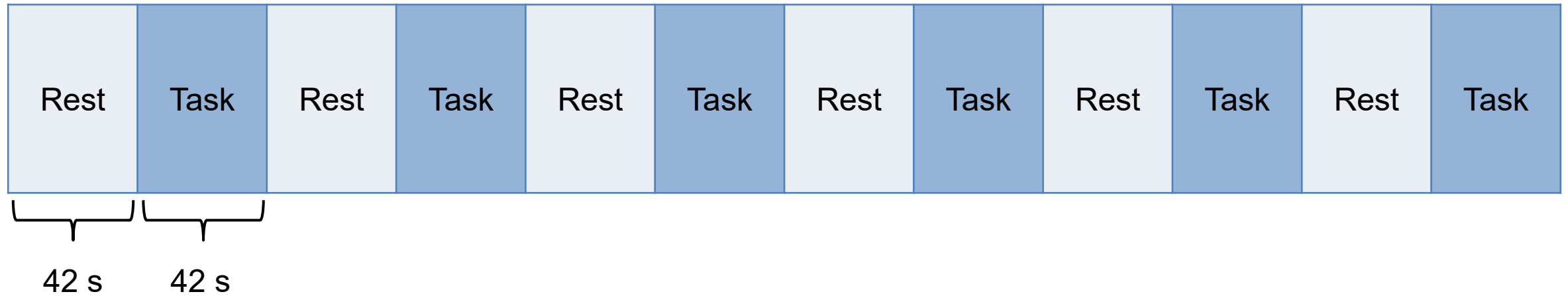
- Specialization of different brain regions for different functions
  - Based on the idea that certain tasks or processes are localized to specific regions of the brain
- In task-based fMRI:
  - Increased activity in specific brain regions during a task, as compared to a baseline, suggests those regions are specialized for the task



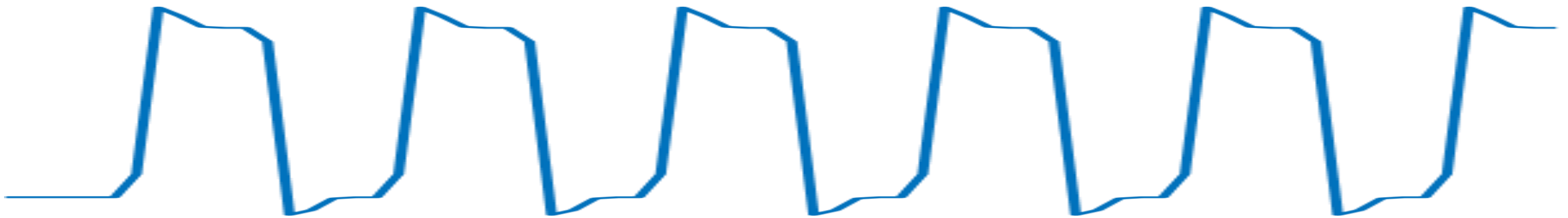
## Functional Segregation Analysis in Task-based fMRI

# Auditory stimulation task [\[https://www.fil.ion.ucl.ac.uk/spm/data/auditory/\]](https://www.fil.ion.ucl.ac.uk/spm/data/auditory/)

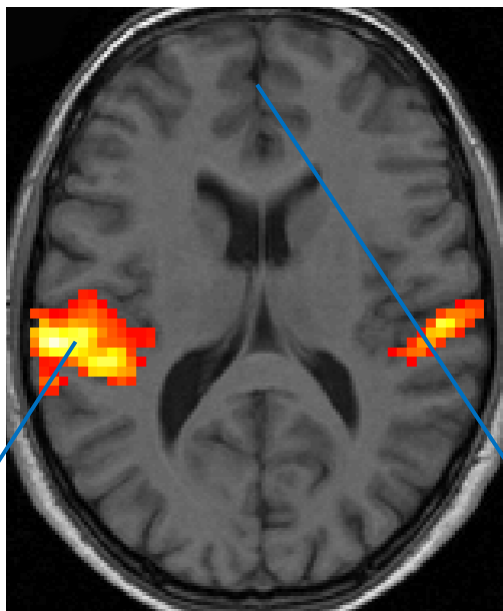
Bi-syllabic words presented binaurally at a rate of 60 per minute



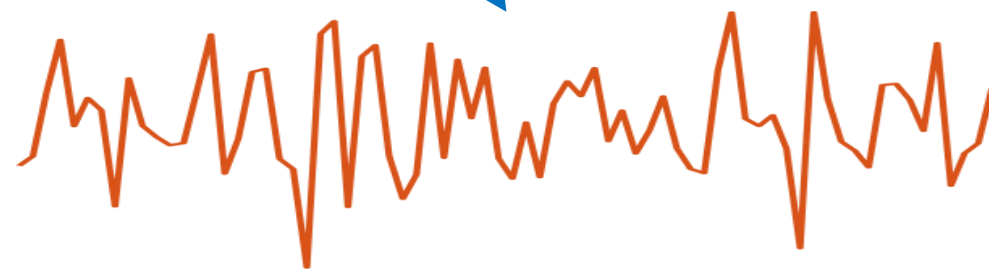
Predicted fMRI time course

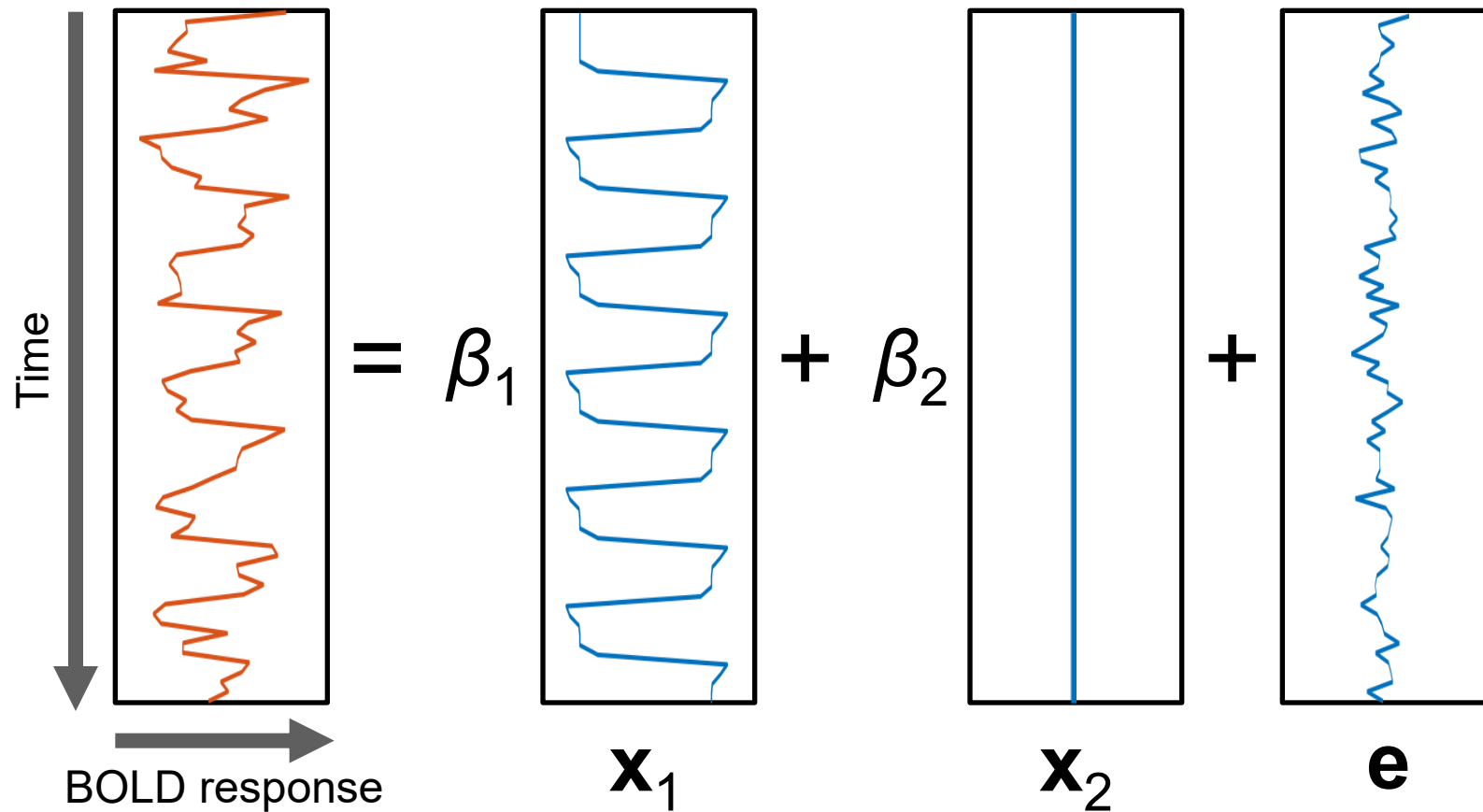






Observed fMRI time course

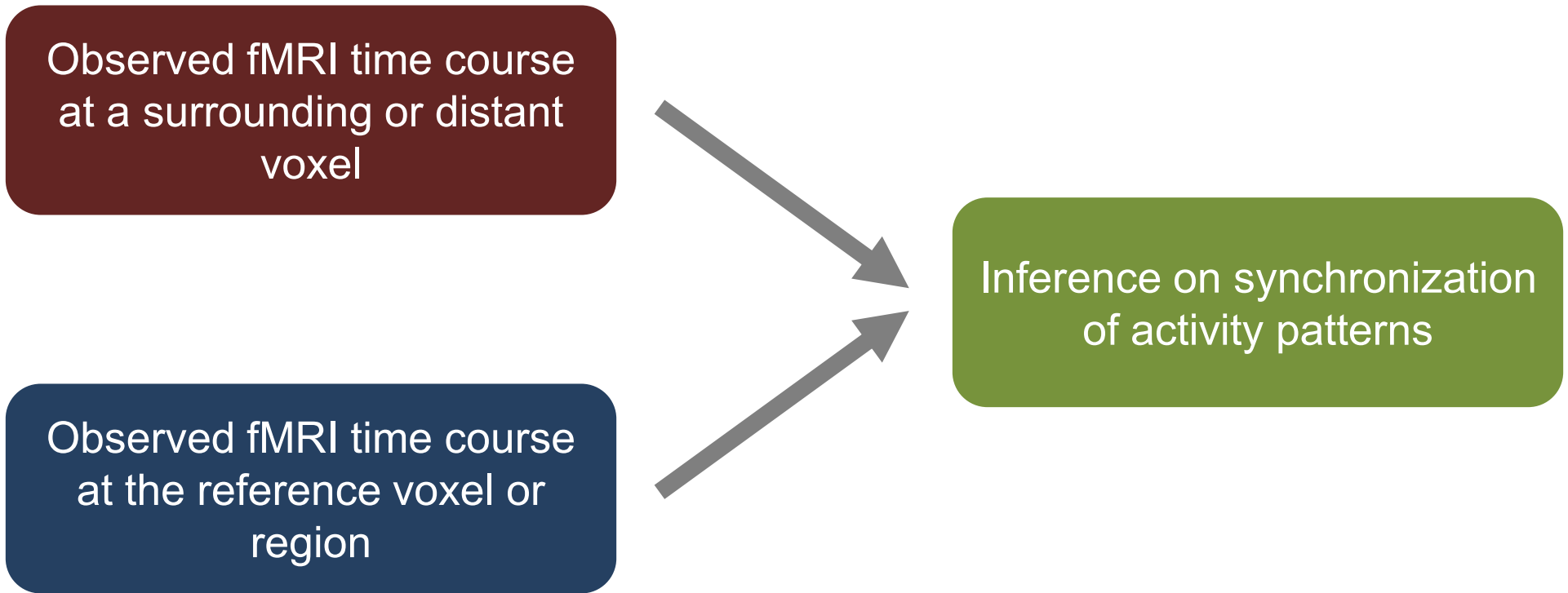




$$y = X\beta + e = x_1\beta_1 + x_2\beta_2 + e$$

**General Linear Model for Functional Segregation Analysis in Task-based fMRI**

- In resting-state fMRI:
  - Synchronized activity patterns in certain brain regions reveal functional specialization often in terms of specific brain networks (e.g., visual network, sensorimotor network, default mode network)



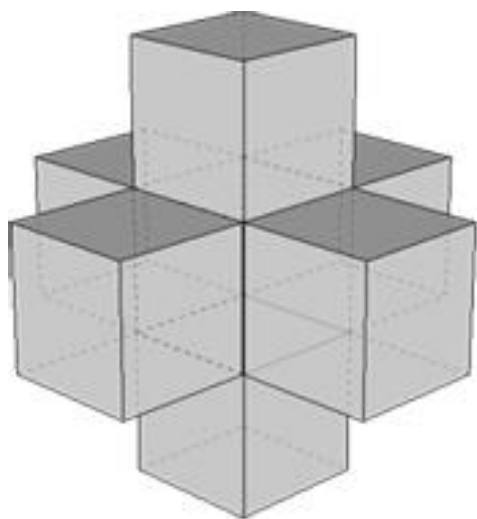
## Functional Segregation Analysis in Resting-state fMRI

## – Regional homogeneity [\[Zang et al., 2004\]](#)

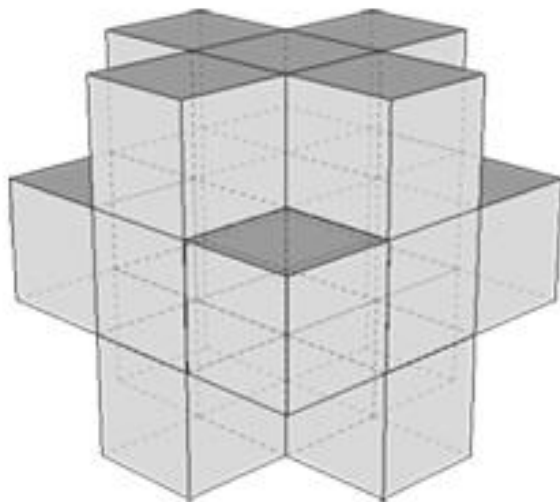
- Synchronization of time courses between a given voxel and its neighbors
  - Neighbors:  $K$  nearest neighbors
  - Synchronization: Kendall's coefficient of concordance (KCC)

$$\text{KCC} = \frac{\sum_{i=1}^n R_i^2 - n(\bar{R})^2}{\frac{1}{12}K^2(n^3 - n)} = 12 \frac{\sum_{i=1}^n (\bar{R}_i)^2}{(n^3 - n)} - 3 \frac{(n + 1)}{(n - 1)}$$

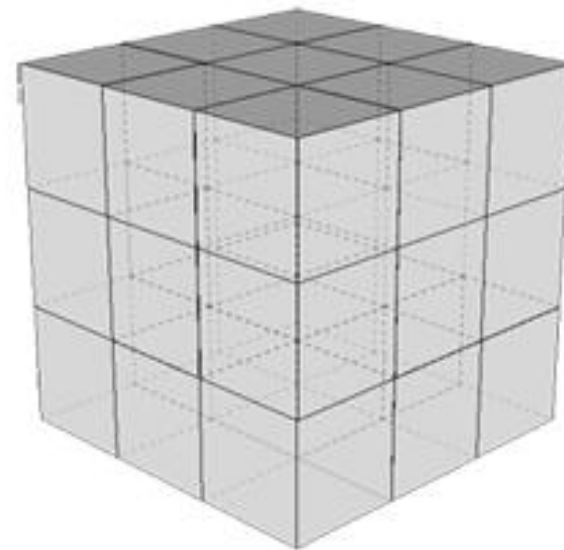
- Reveals local synchronization of spontaneous brain activity



**Faces**  
**(7 voxels)**



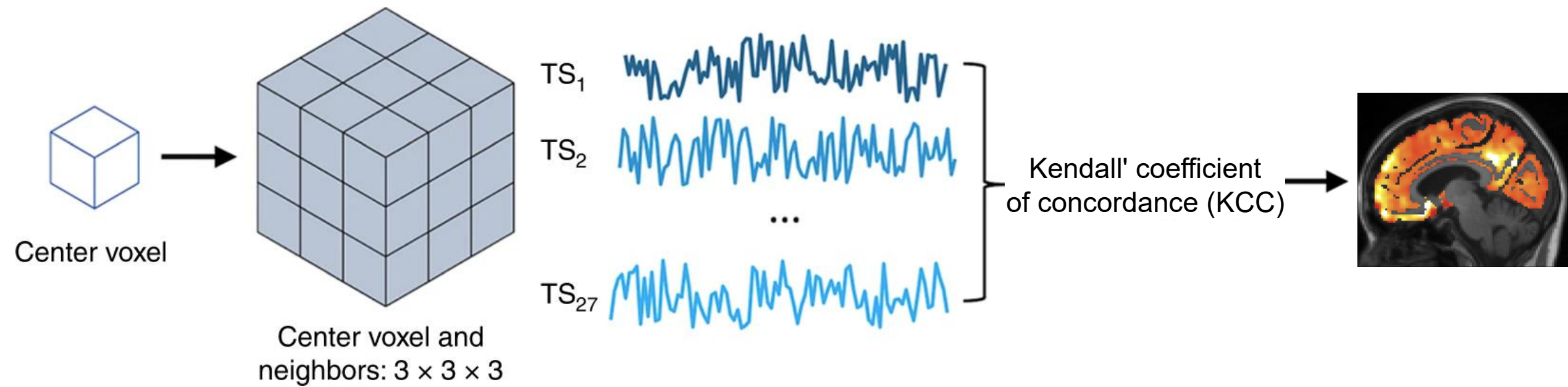
**Faces + Edges**  
**(19 voxels)**



**Faces + Edges + Corners**  
**(27 voxels)**

[\[https://fcp-indi.github.io/docs/latest/user/reho\]](https://fcp-indi.github.io/docs/latest/user/reho)

## **Different Definitions of Nearest Neighbors**

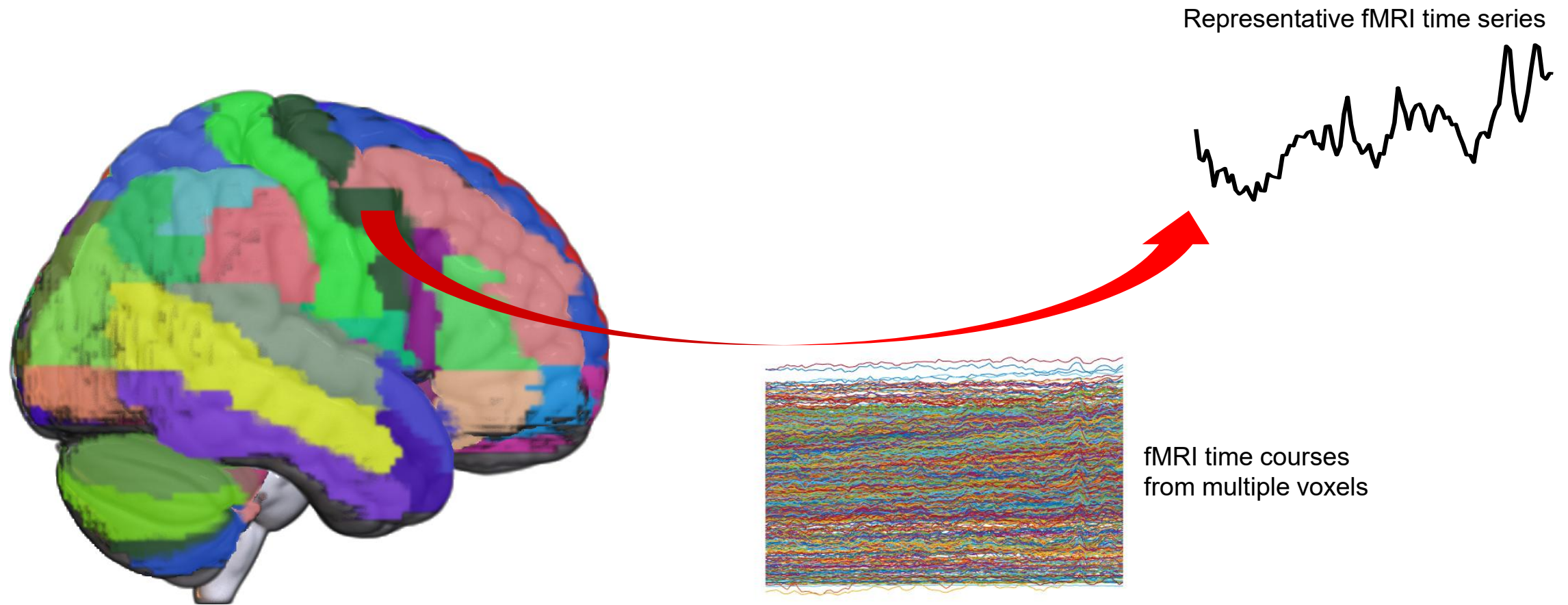


[Harrison et al., 2019]

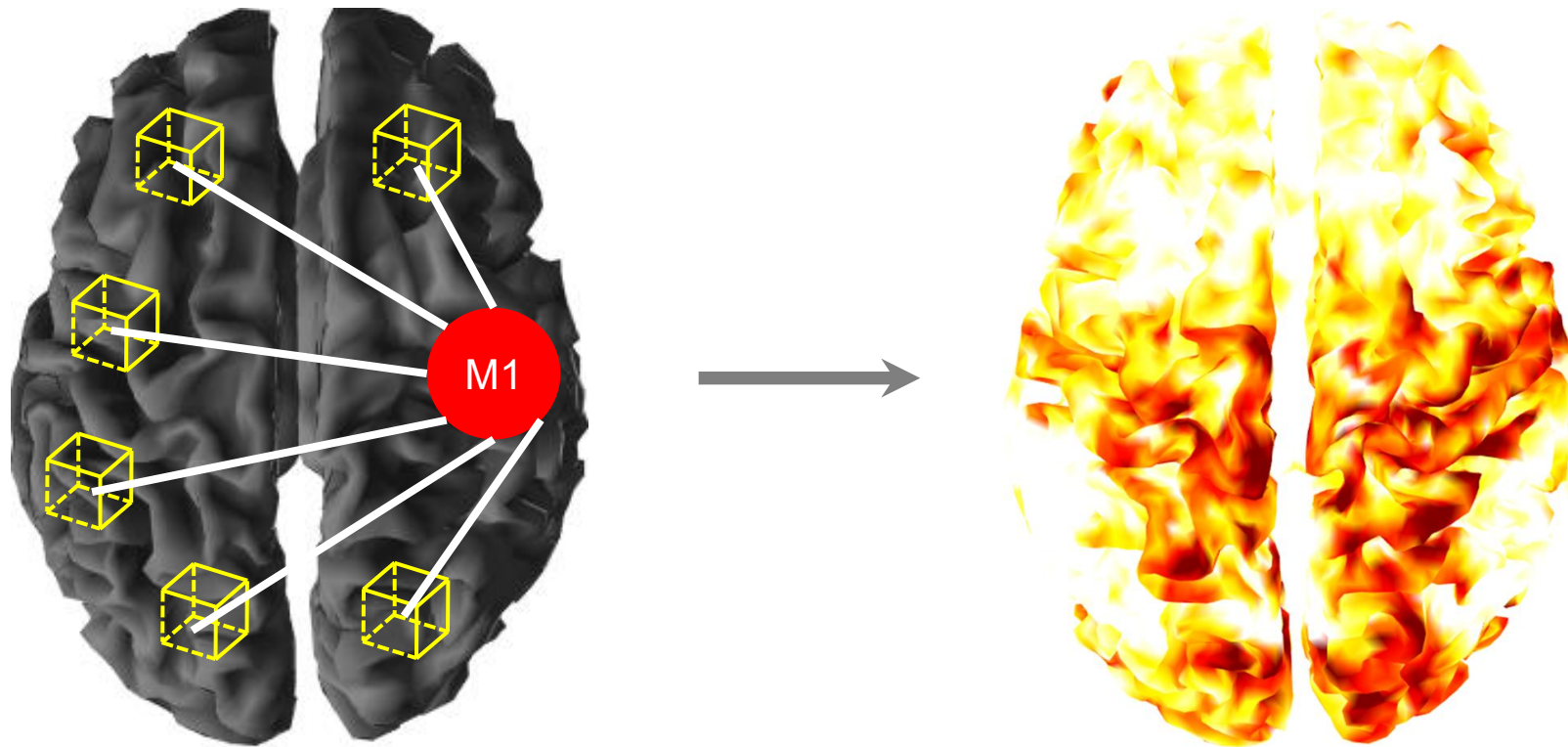
## Regional Homogeneity

- Seed-based correlation [\[Biswal et al., 1995\]](#)
  - Synchronization of time courses between a seed and all other voxels in the brain
    - Seed: pre-defined voxel or region
    - Synchronization: statistical association, particularly correlation
  - Identifies spontaneous brain activity patterns correlating with the seed



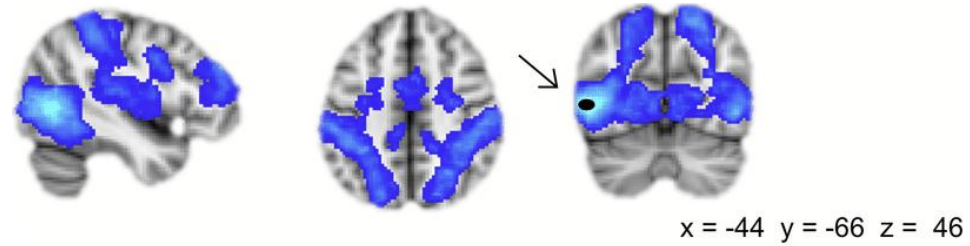


**Extraction of an fMRI Time Course from the Seed (Primary Motor Cortex)**

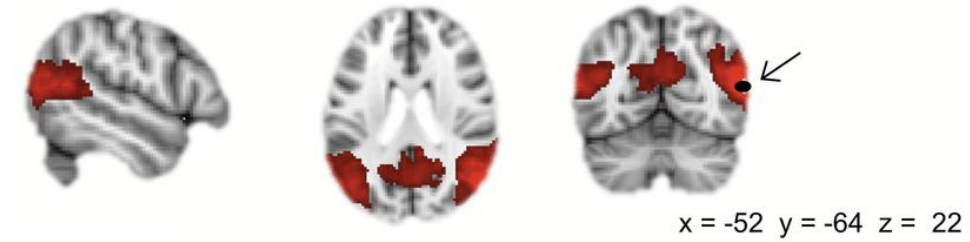


**Seed-based Correlation for the Primary Motor Cortex**

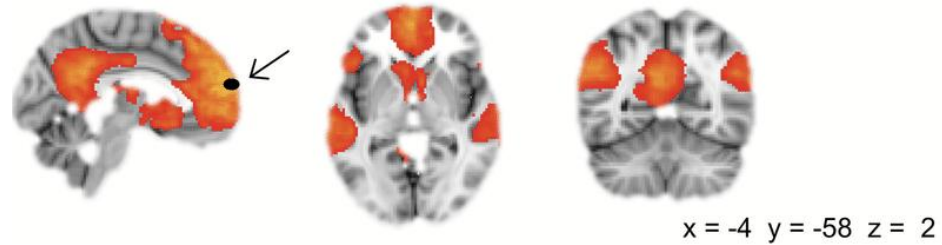
**Left middle temporal gyrus**



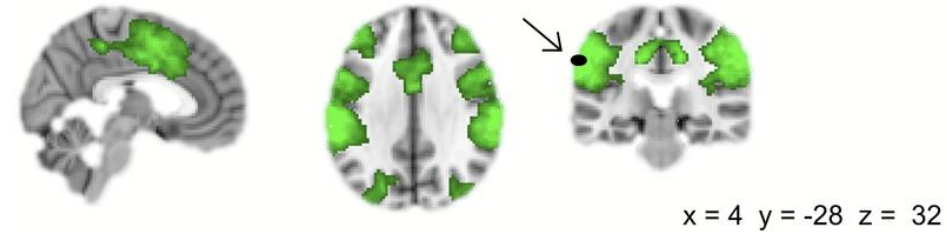
**Right middle temporal gyrus**



**Left medial frontal gyrus**



**Left supramarginal gyrus**

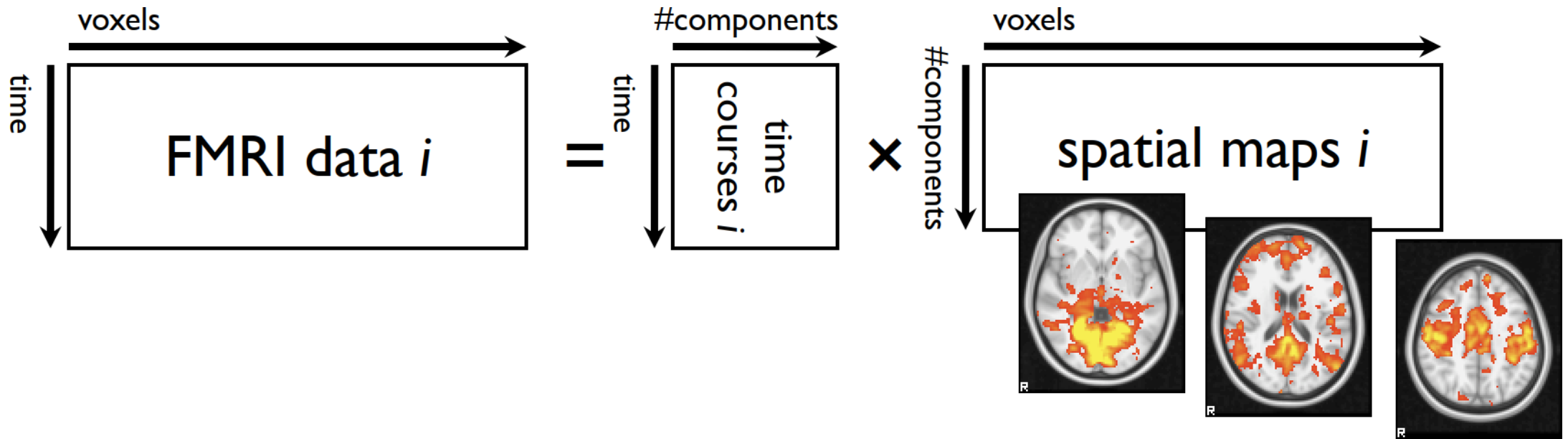


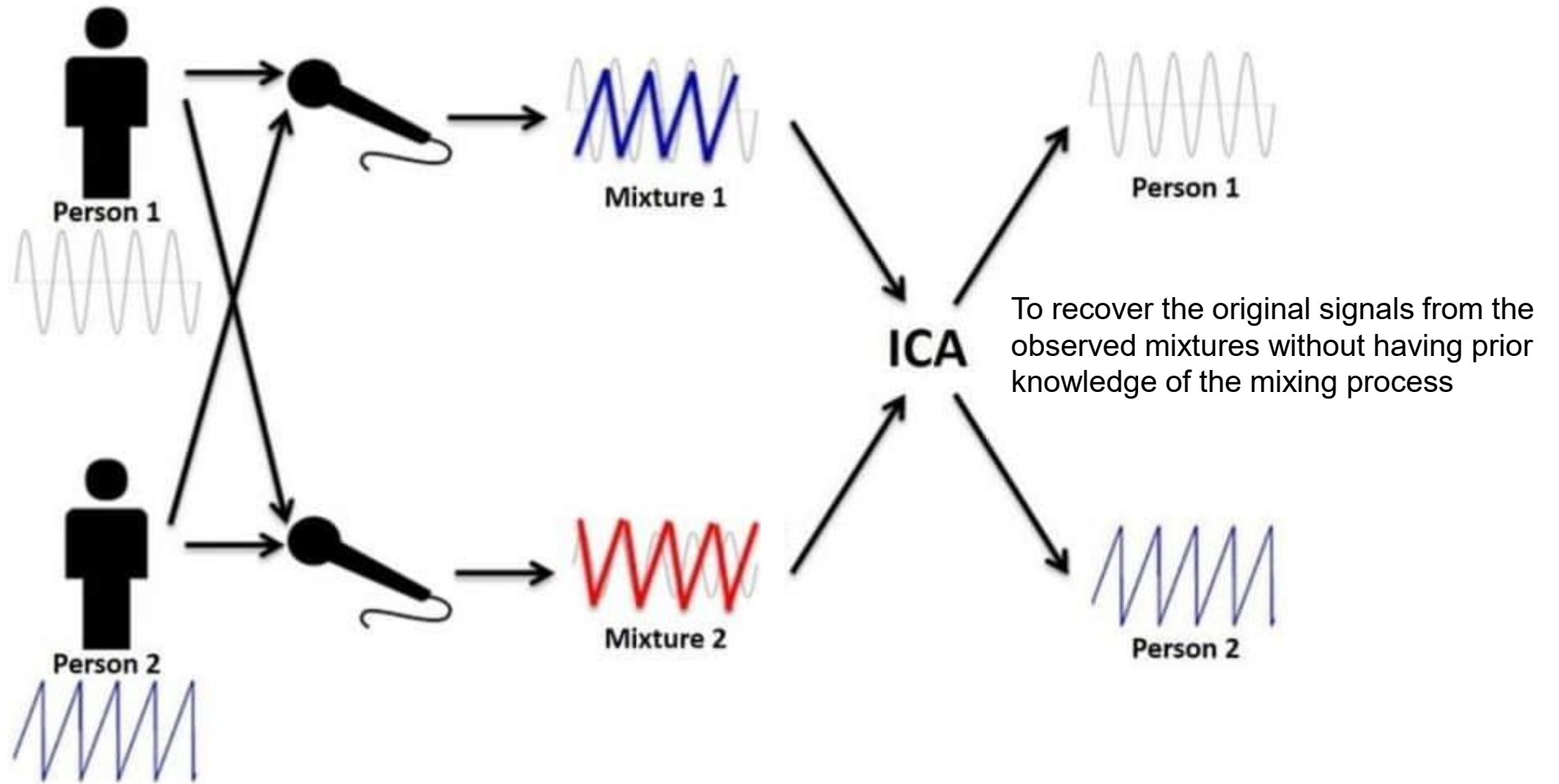
[Cousijn et al., 2014]

**Time Course Synchronization Explored by Correlation with Different Seeds**

## – Independent component

- Statistical source or factor that independent component analysis (ICA) aims to extract from multivariate data
  - Spatial map and its time course separated from fMRI data
- Explores spontaneous brain activity patterns of spatial independence

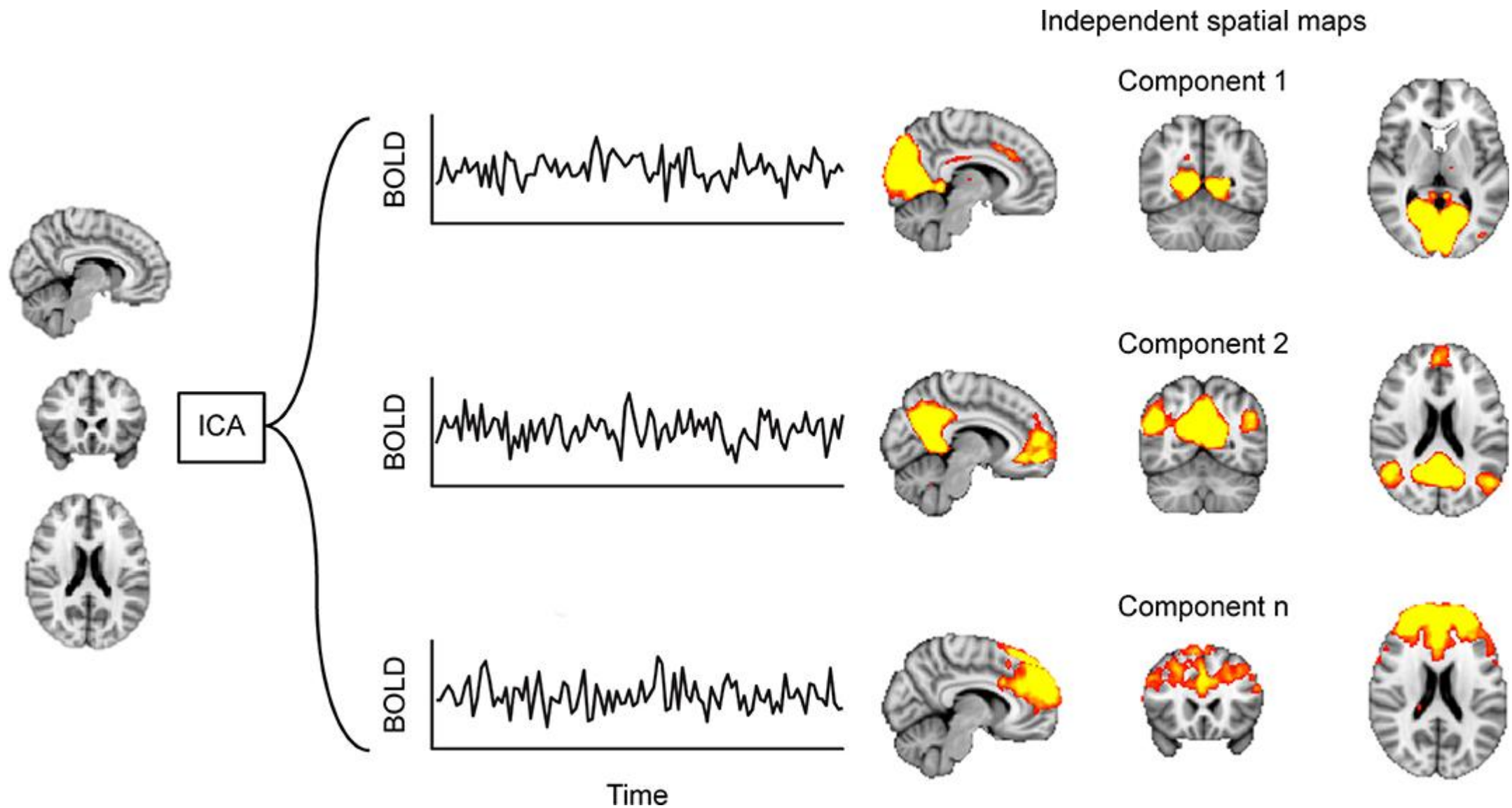




[\[https://vocal.com/blind-signal-separation/independent-component-analysis/\]](https://vocal.com/blind-signal-separation/independent-component-analysis/)

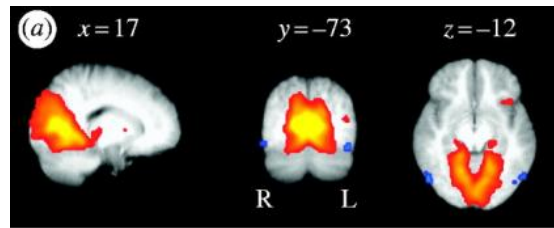
## Independent Component Analysis for the Cocktail Party Problem



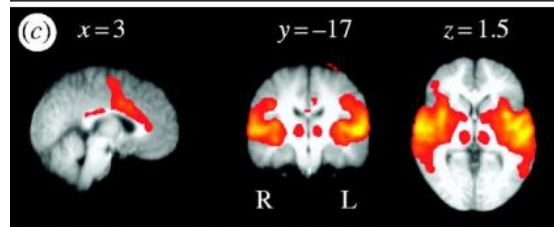


[Tahedi et al., 2018]

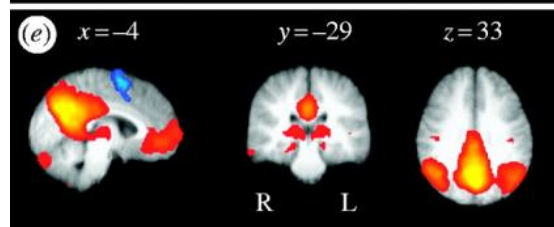
## Independent Component Analysis of fMRI Data



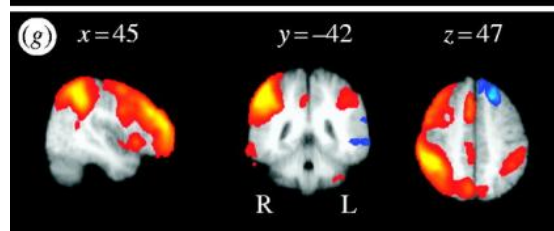
Medial visual  
cortical areas



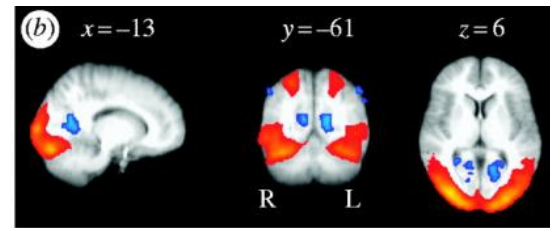
Auditory system



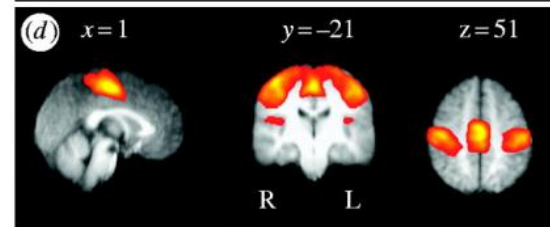
Visuo-spatial  
system



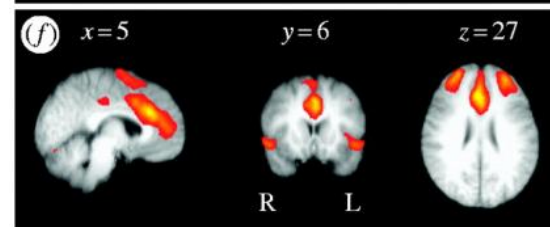
Right dorsal  
visual stream



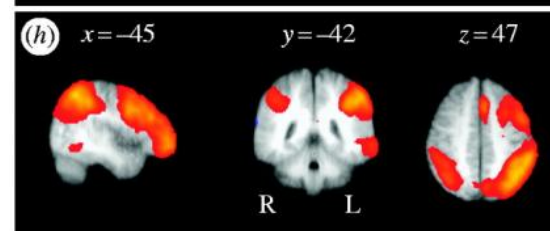
Lateral visual  
cortical areas



Sensory-motor  
system



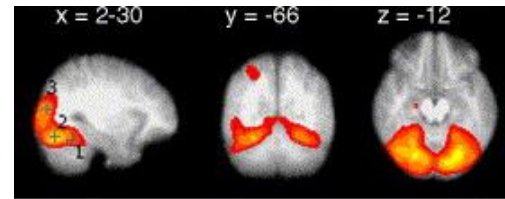
Executive control



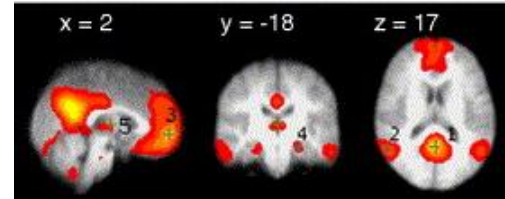
Left dorsal  
visual stream

[Beckmann et al., 2005]

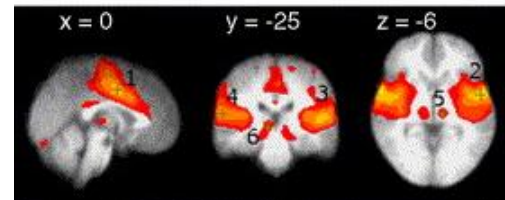
## Time Course Synchronization Explored by Independent Component Analysis (1)



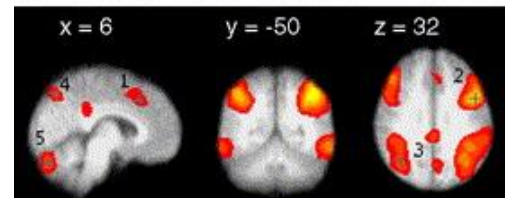
Visual cortical areas



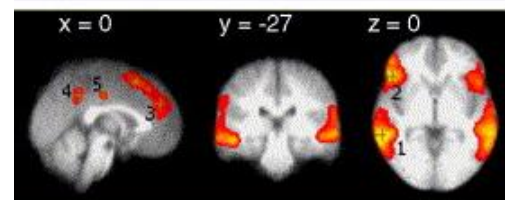
Visuospatial and executive system



Sensory and auditory system



Dorsal pathway

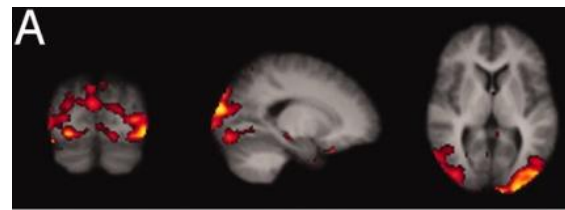


Ventral pathway

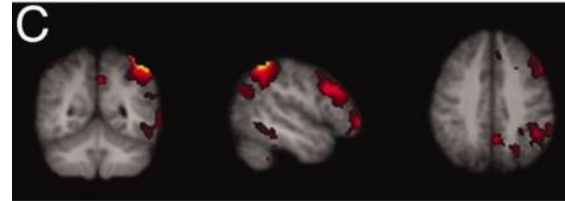
[De Luca et al., 2006]

## Time Course Synchronization Explored by Independent Component Analysis (2)

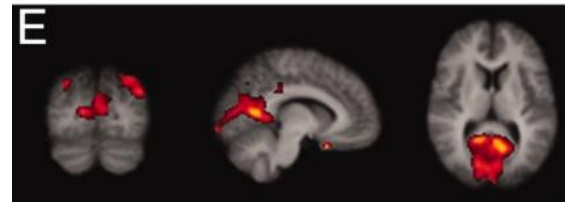




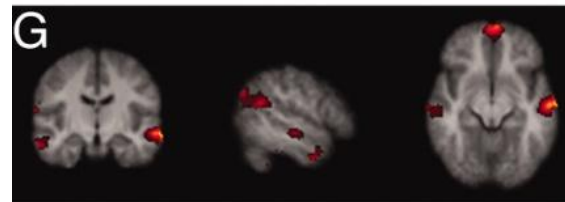
Lateral visual areas



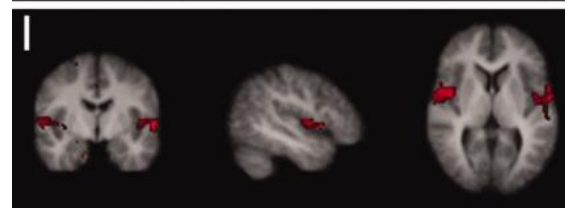
Memory function (left)



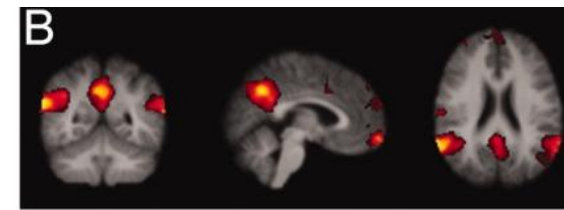
Medial visual areas



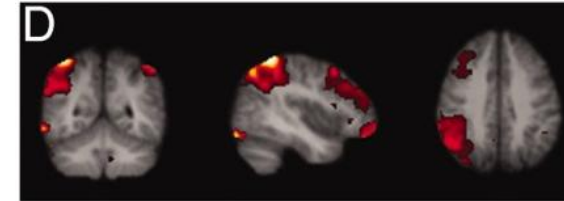
Occipitotemporal pathway (ventral stream)



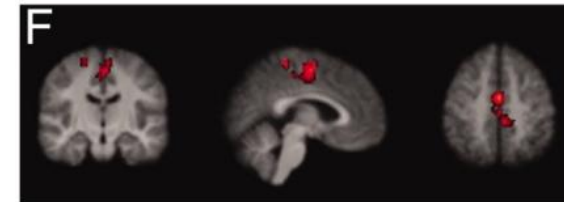
Auditory cortex



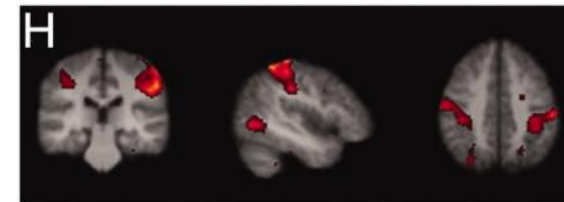
Default-mode network



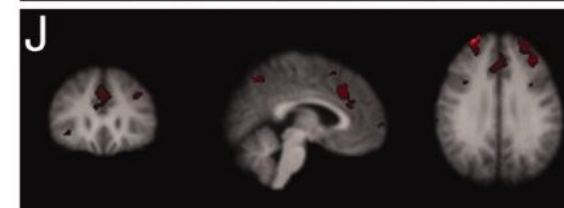
Memory function (right)



Motor and sensory network



Superior parietal cortex



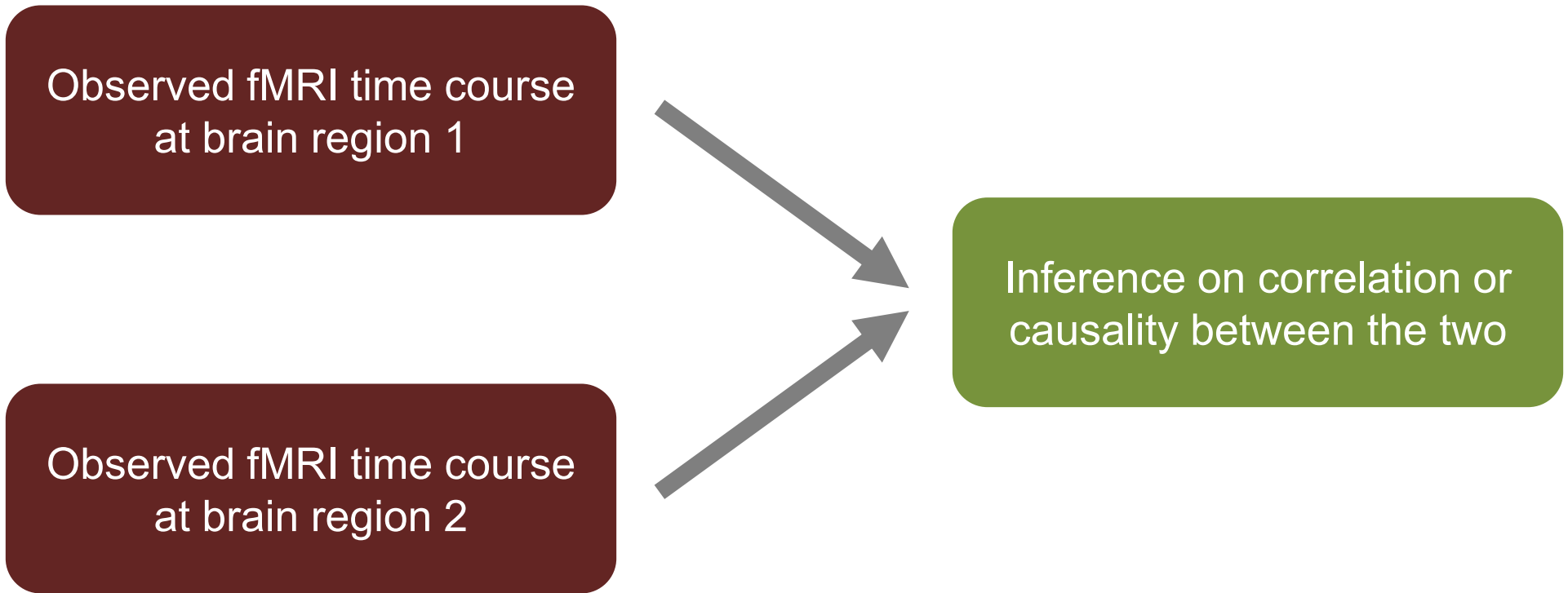
Executive control and working memory function

[Damoiseaux et al., 2006]

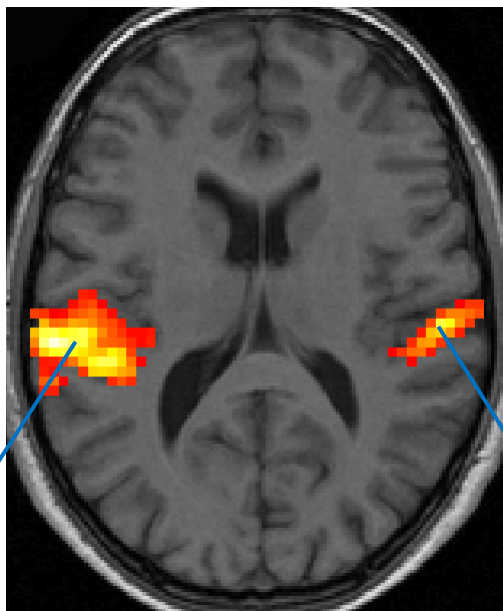
## Time Course Synchronization Explored by Independent Component Analysis (3)

# Functional Integration

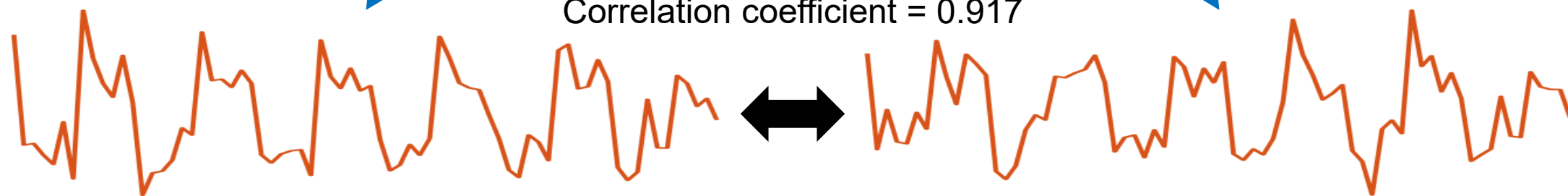
- Interaction between segregated brain regions for the integration of information across various parts of the brain
  - Based on the idea that certain tasks or processes are supported by the communication and coordination of different brain regions with each other
- In task-based and resting-state fMRI:
  - The association between time courses of activity from different brain regions reveals networks of regions that work together



## Functional Segregation Analysis in fMRI

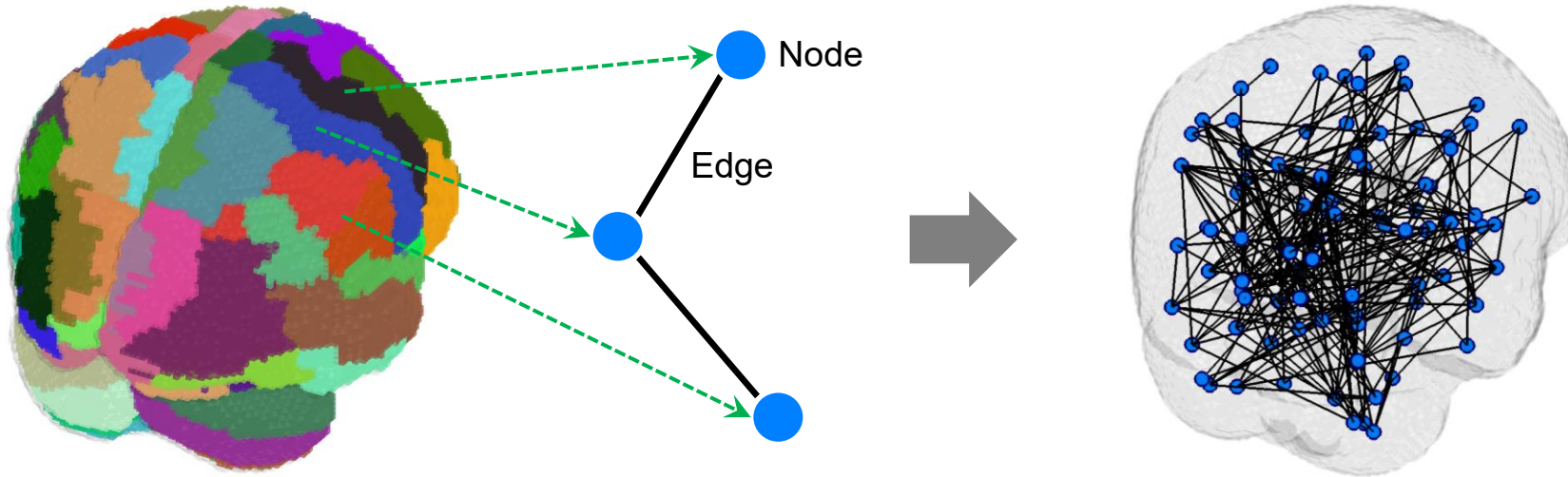


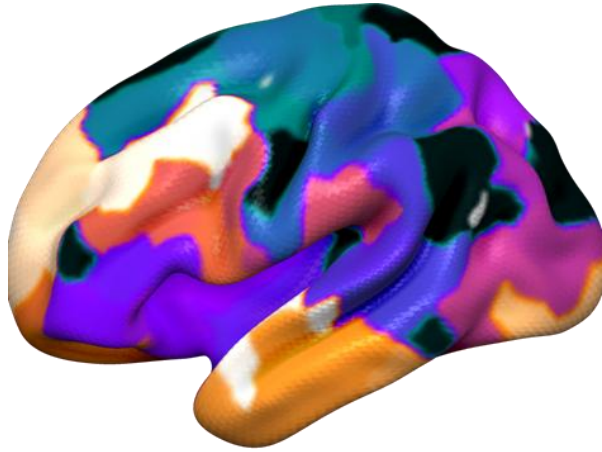
Observed fMRI time course



Correlation coefficient = 0.917

- Network
  - Set of nodes and edges
  - Functional brain network
    - Nodes: pre-defined brain regions
    - Edges: connectivity (correlation or causality) between brain regions

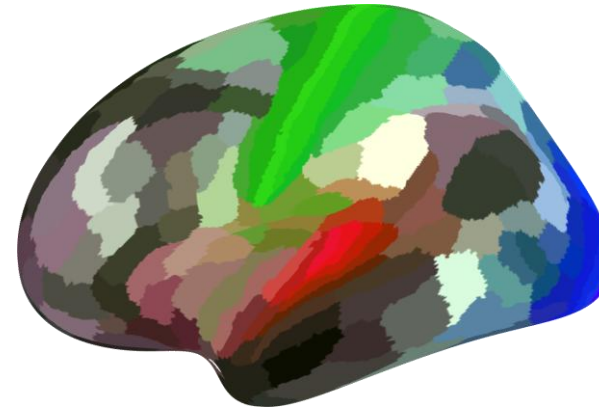




333 brain regions  
Resting-State Correlations atlas

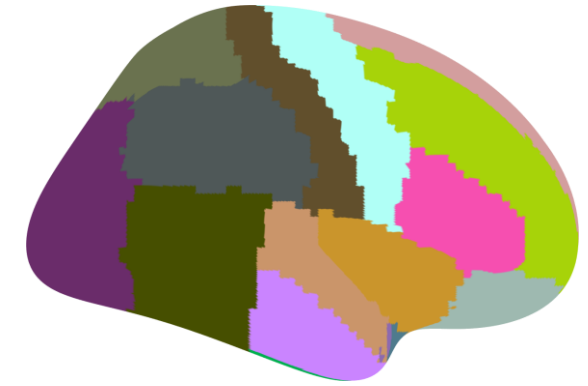
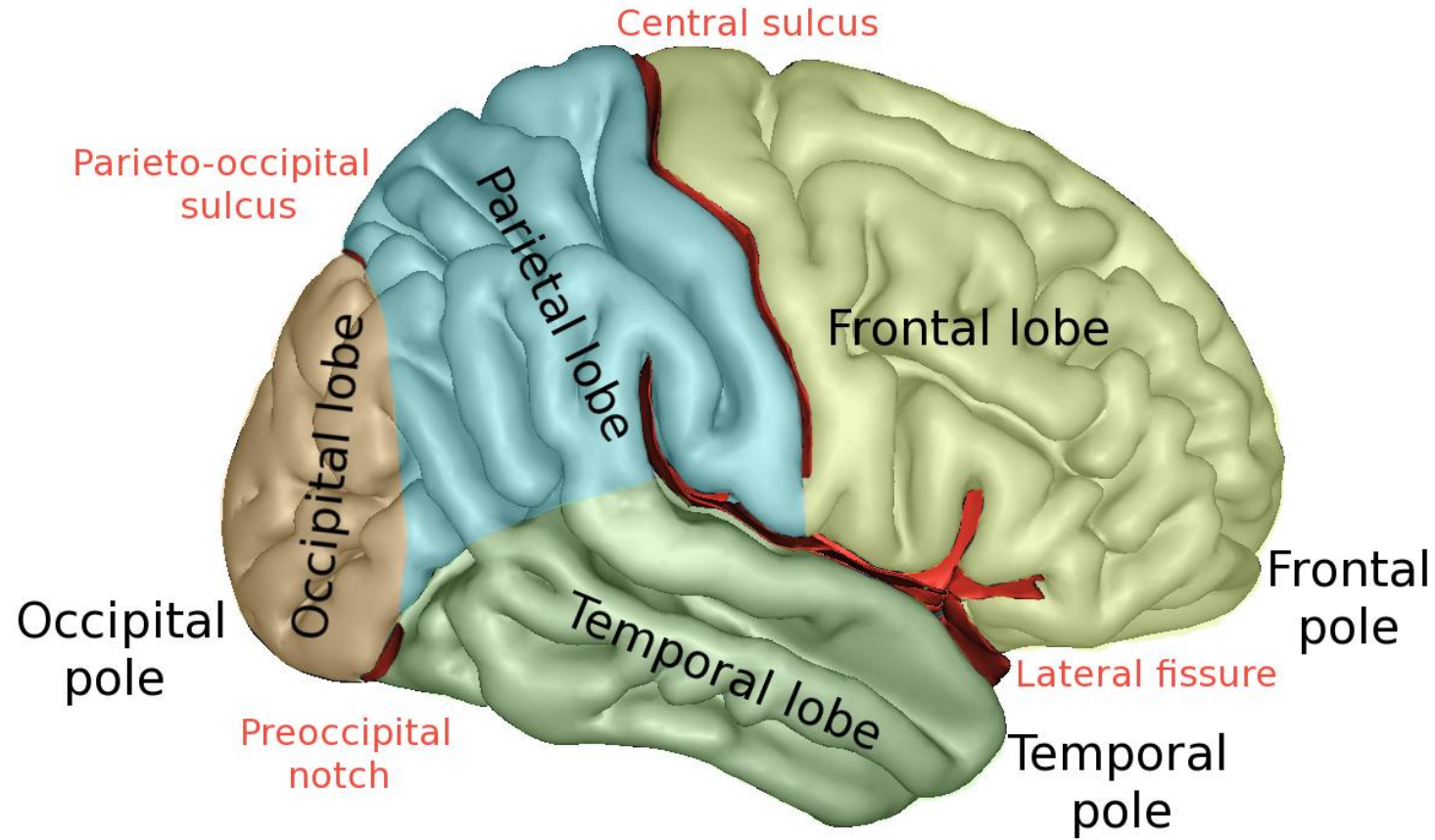


246 brain regions  
Brainnetome atlas

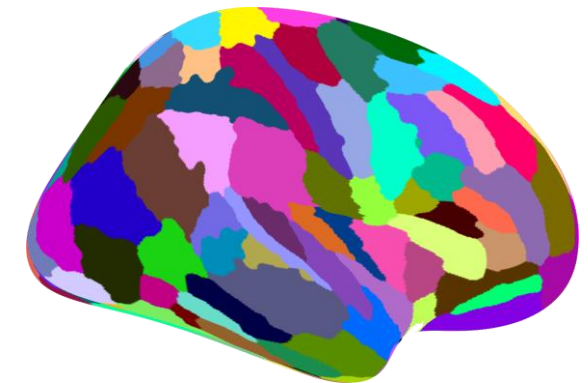


360 brain regions  
HCP MMP 1.0 atlas

**Brain Atlases Delineating Heterogeneous Nodes with Varying Definitions and Quantities**



Hammers atlas

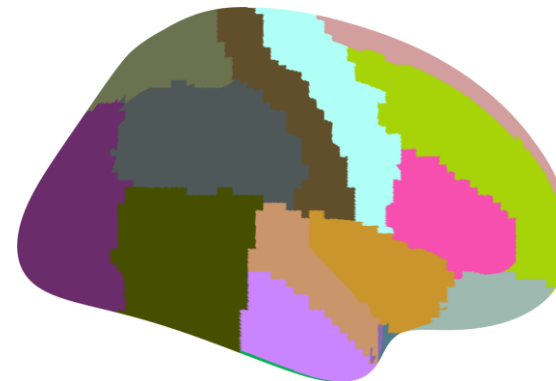
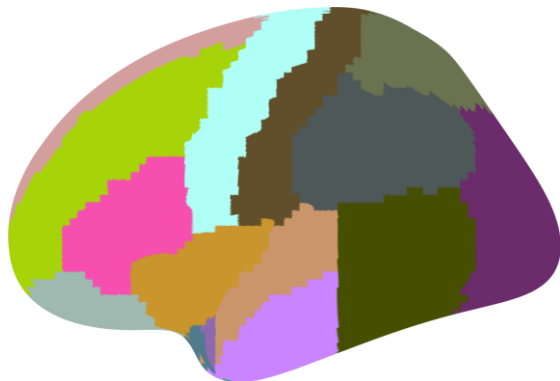


Brainnetome atlas

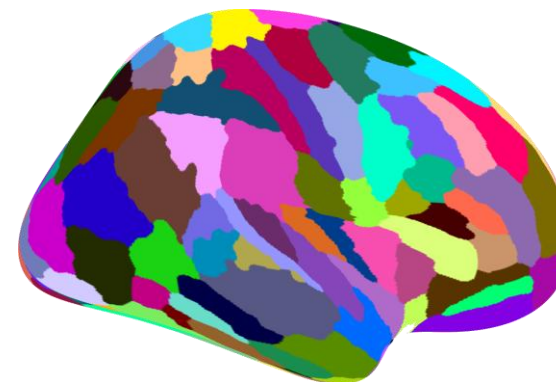
[[https://en.wikipedia.org/wiki/Lobes\\_of\\_the\\_brain](https://en.wikipedia.org/wiki/Lobes_of_the_brain)]

## Lobes of the Brain



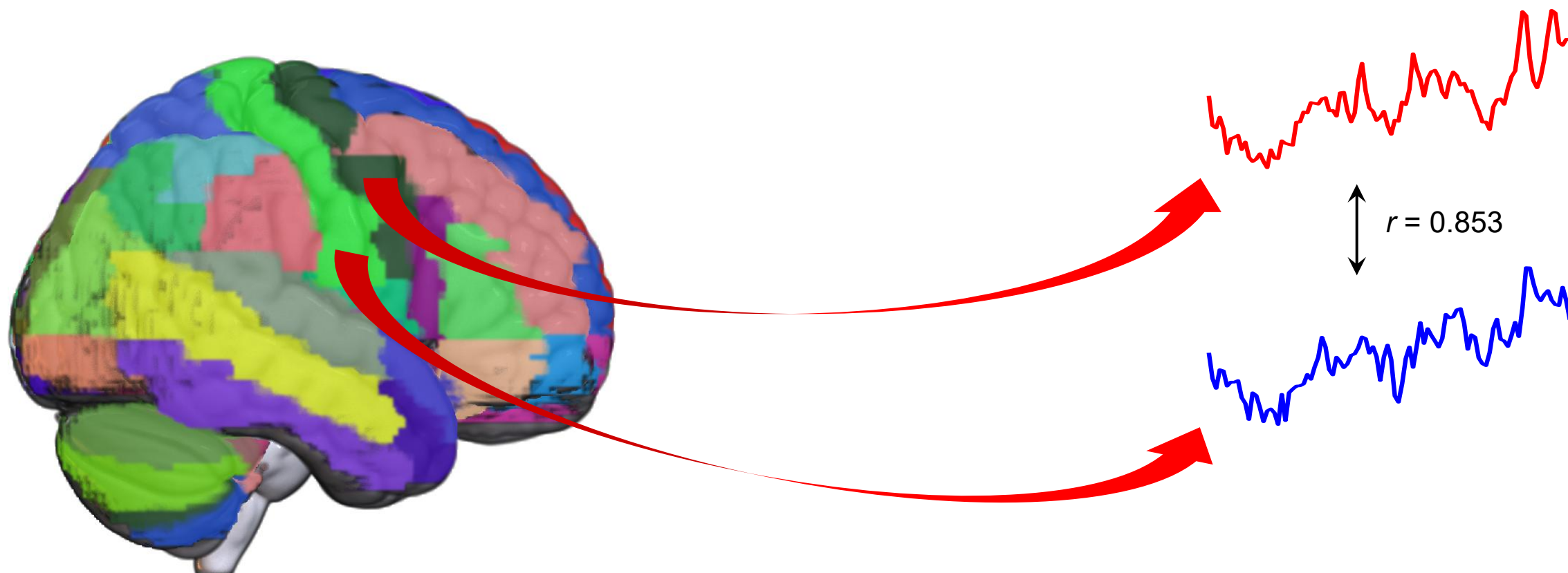


Hammers atlas

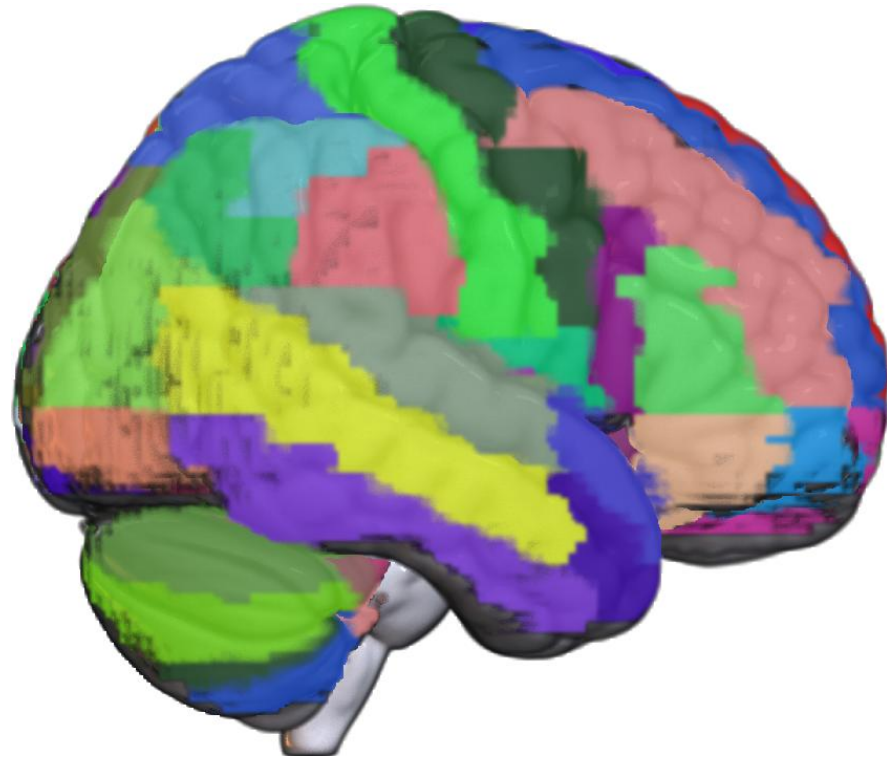


Brainnetome atlas

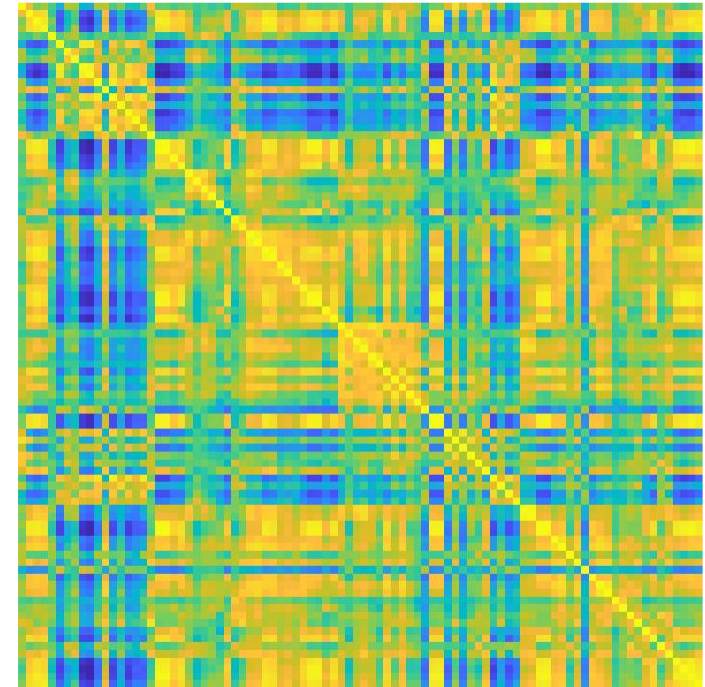




**Pair-wise Correlation of Time Courses**

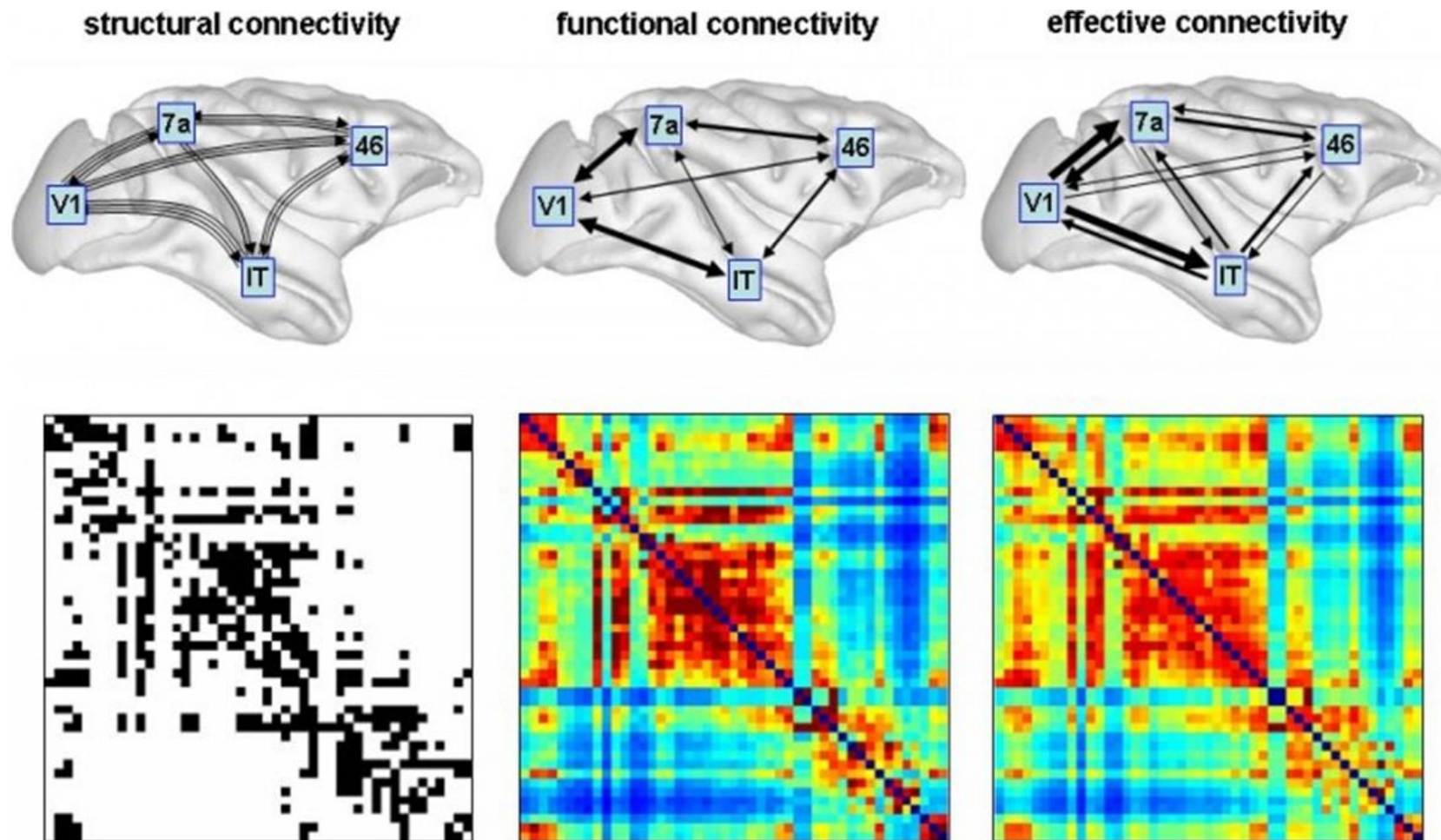


Time course correlation



**Functional Network or Connectome**

- Correlation vs. causality
  - Correlation: statistical relationship between variables
    - Claims that, given a change in one variable, there is a corresponding change in another variable
    - Can be positive (both variables increase or decrease together), negative (one variable increases while the other decreases), or zero (no relationship)
    - Does not imply causation, but simply indicates that there is a relationship between the variables
  - Causality: cause-and-effect relationship between variables
    - Claims that a change in one variable directly brings about a change in another variable
    - Much stronger assertion than correlation, often involving controlled experiments or analyses

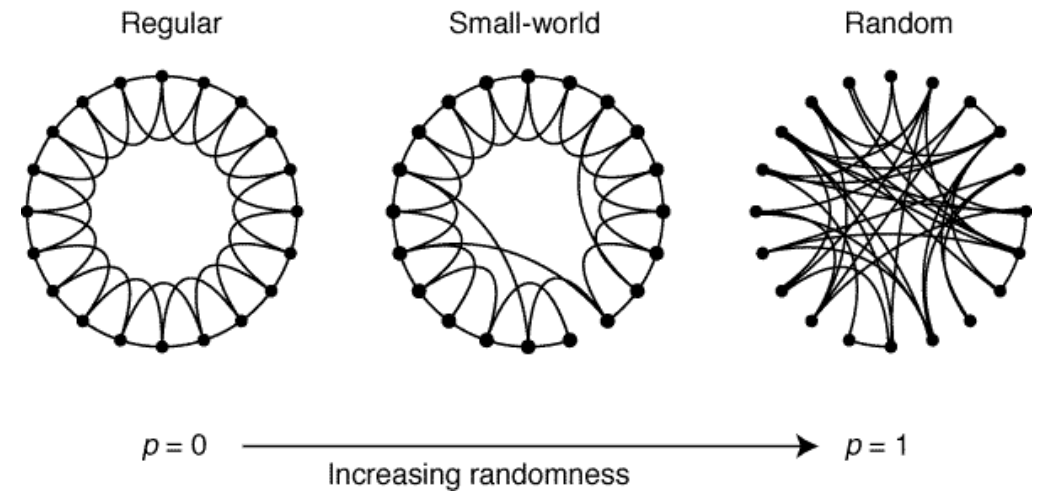
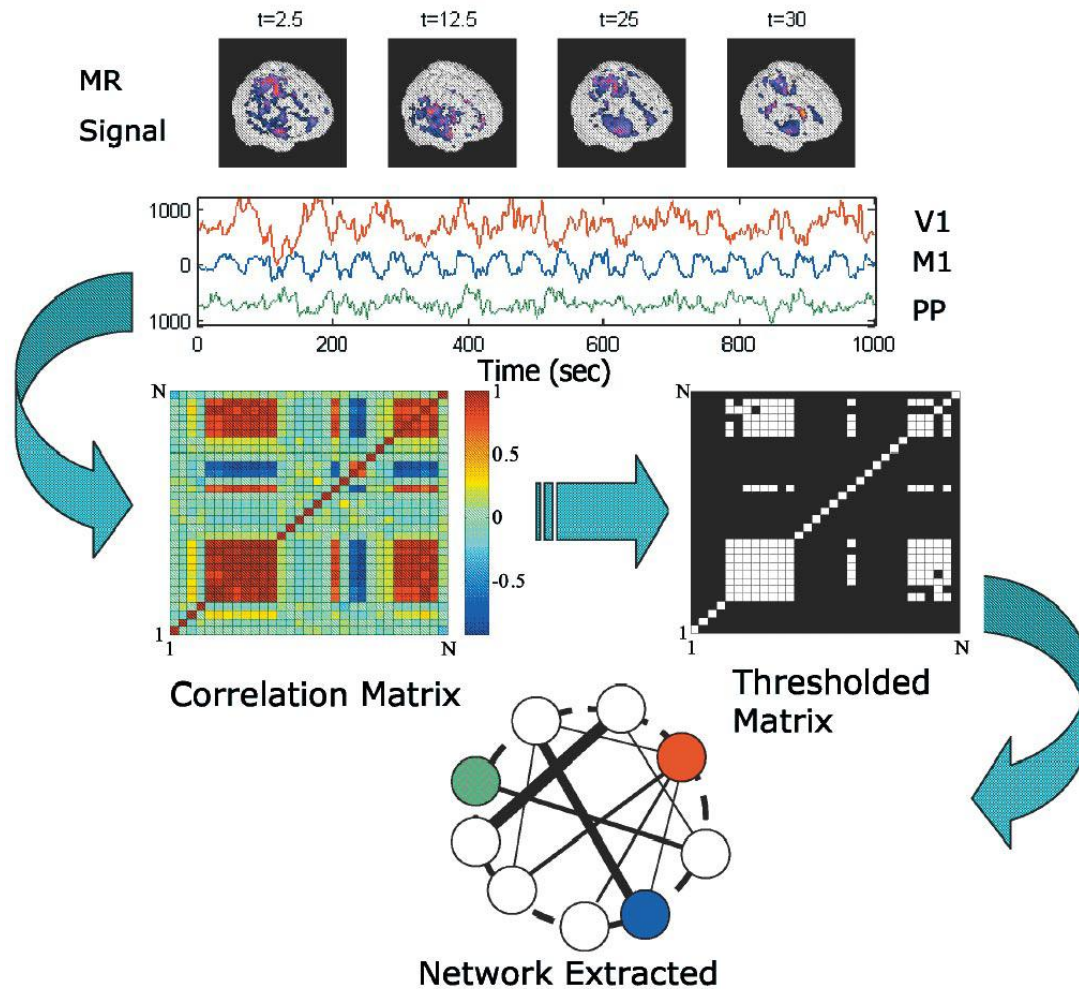


[Honey et al., 2007]

## Modes of Brain Connectivity

- Graph-theoretical analysis
  - Characterizes the topological properties of functional brain networks
    - Connection topology of the brain
    - Efficiency of information transfer within the brain
    - Key regions in the brain.
    - Brain's resilience to damage or attack

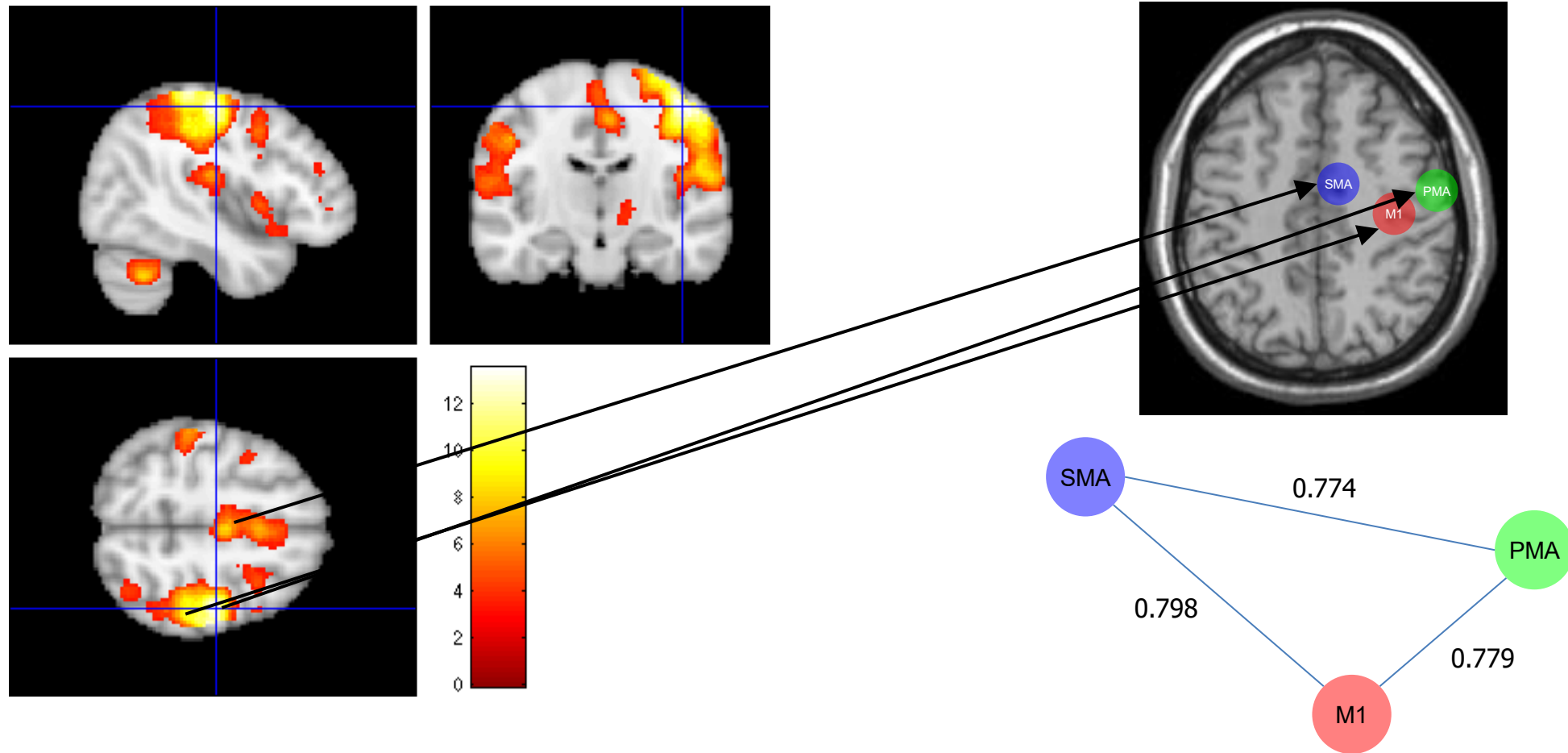




[Eguíluz et al., 2005; Watts and Strogatz, 1998]

## Functional Brain Network and Its Topological Properties

- Complementary roles of functional segregation and integration
  - Exhibited as a dynamic interplay between functional segregation and integration in the brain
    - Certain tasks may require highly specialized processing within specific regions (segregation), while the coordination and combination of information from these regions are necessary for holistic processing and decision-making (integration)
  - Explored by fMRI to gain insights into how functional segregation and integration contribute to various functions and how they may be disrupted in neurological and psychiatric disorders

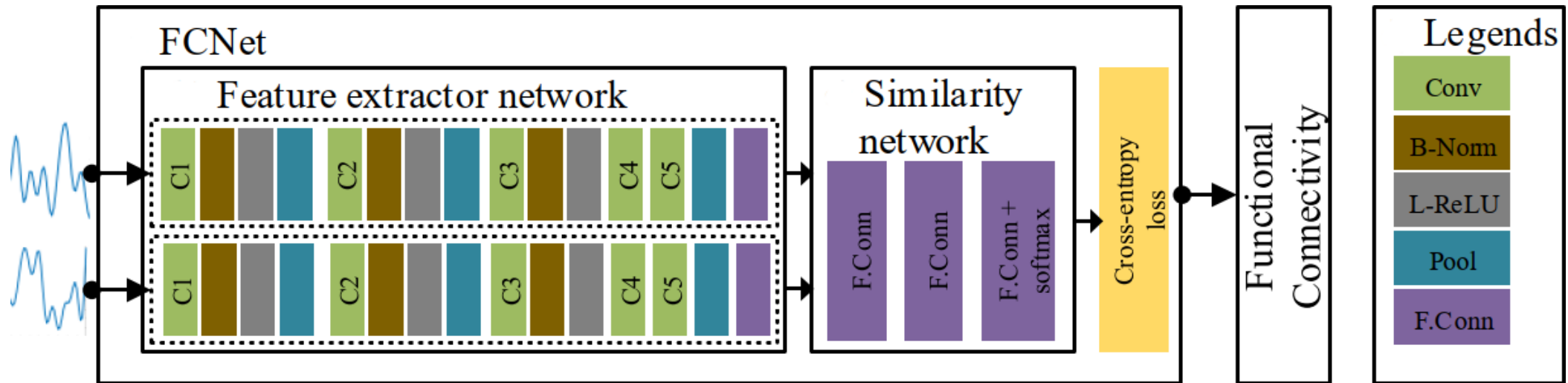


**Functional Segregation and Integration Contributing to Motor Function**



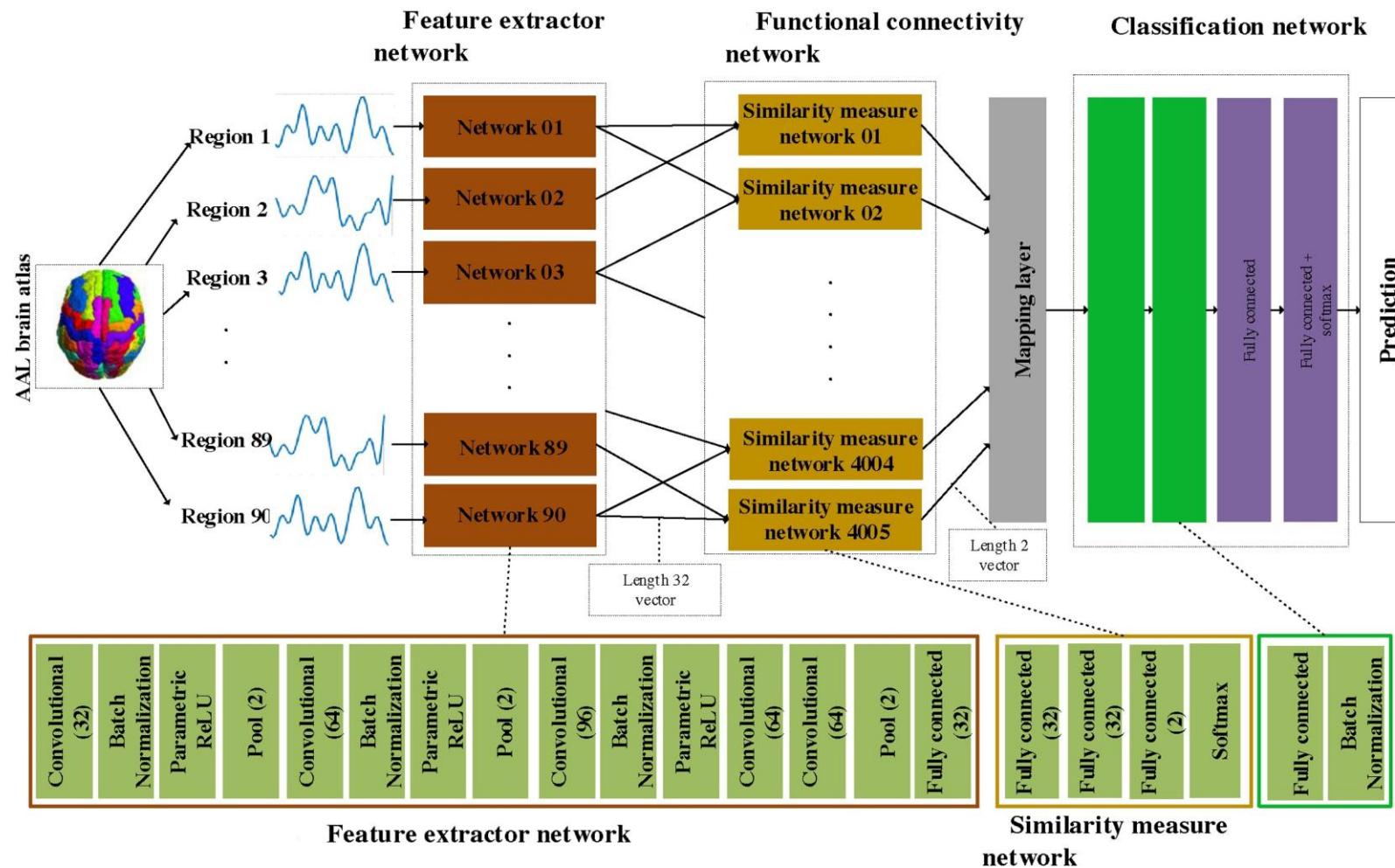
# Automated Functional Connectivity Extraction

- Applies deep learning algorithms to identify functional relationships between brain regions
- Employs neural networks to separate signal from noise in connectivity data



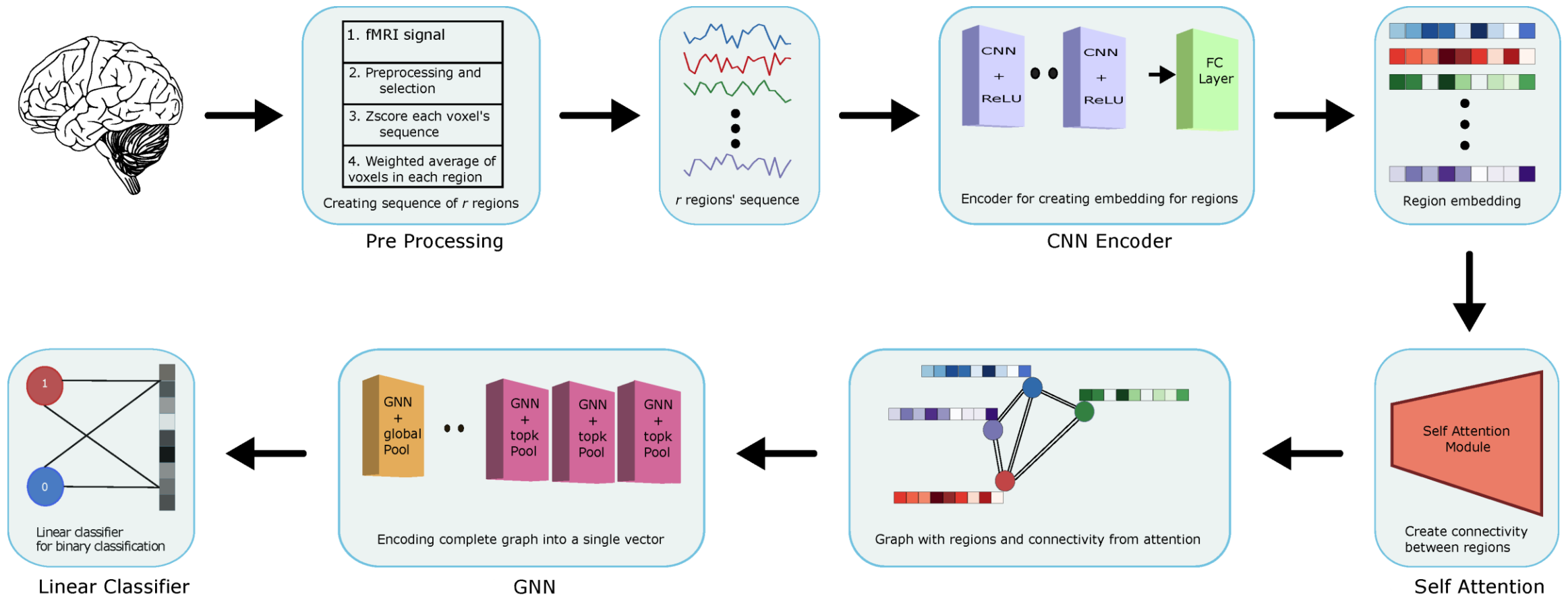
[Riaz et al., 2017]

## FCNet: Functional Connectivity Extraction



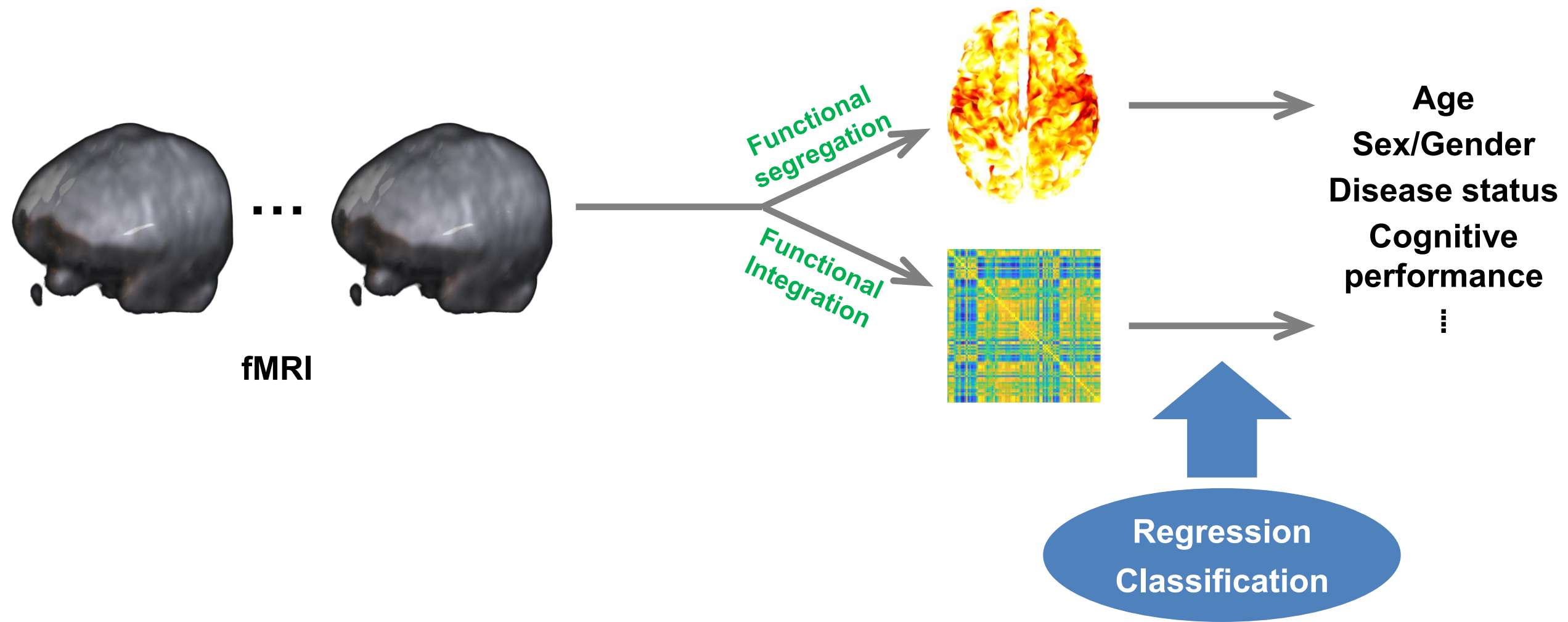
[Riaz et al., 2020]

## DeepFMRI: Functional Connectivity Extraction



[Mahmood et al., 2021]

## BrainGNN: Functional Connectivity Extraction

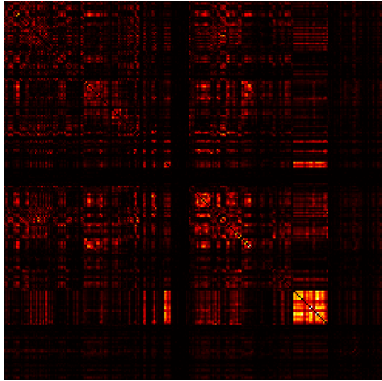


## Sex Classification

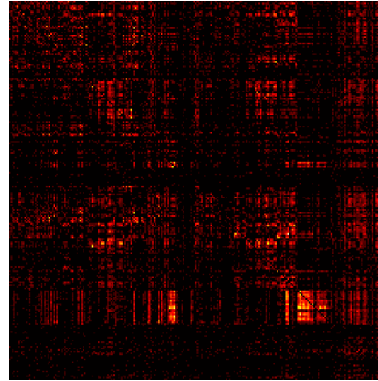
$$P(Y|X) = P(\text{sex} \mid \{\text{Net\_FC}, \text{Net\_EC}\})$$

where  $X$  = functional and effective connectivity networks:  $\text{Net\_FC}, \text{Net\_GC} \in \mathbb{R}^{N \times N}$   
and  $Y = \text{sex}$

Functional connectivity  
network



Effective connectivity  
network



Sex

**Multi-graph Input for Sex Classification**