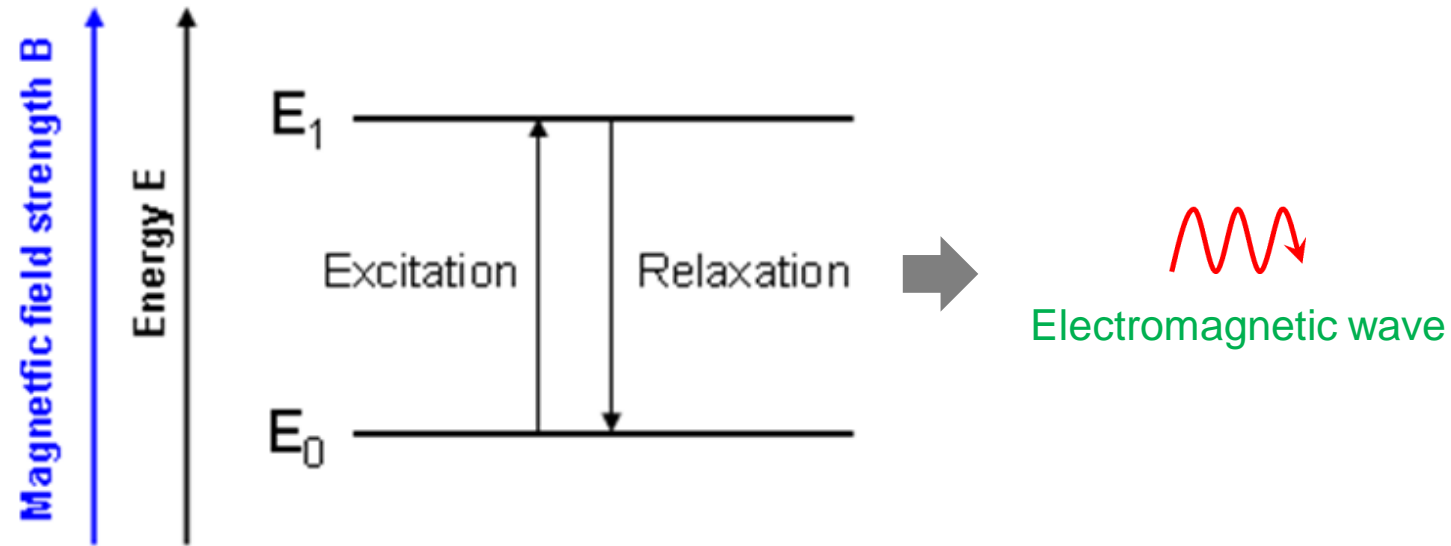


Functional MRI (1): Basic Principles and Introduction

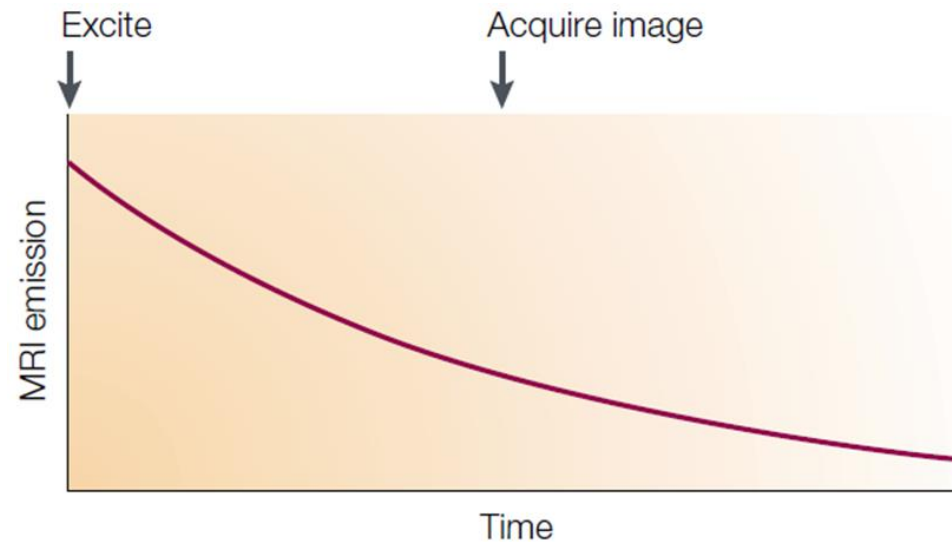
기능 자기공명영상 (1):
원리 및 소개

MRI Principles

- Excites hydrogen nuclei (protons) into releasing electromagnetic waves (in radio frequency) and then records the locations of the waves with high accuracy

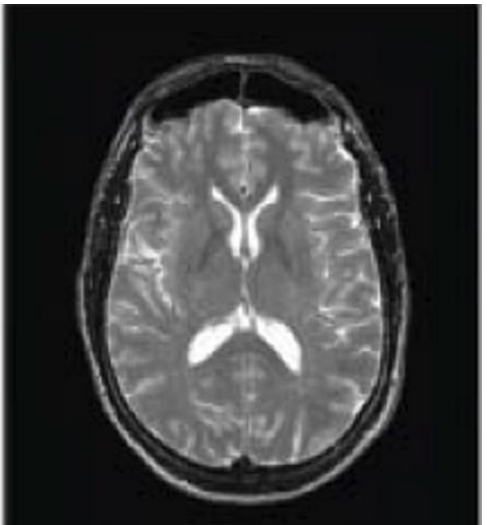
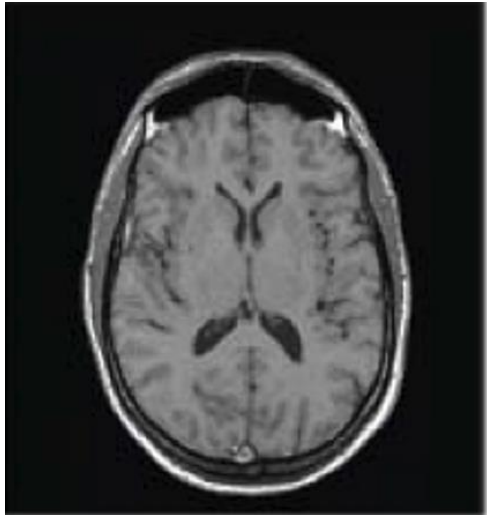


- Creates contrast between different structures
 - Due to differences in the time and amount of relaxation according to electromagnetic properties
 - For the T2-weighted contrast, faster relaxation results in a decrease in image intensity

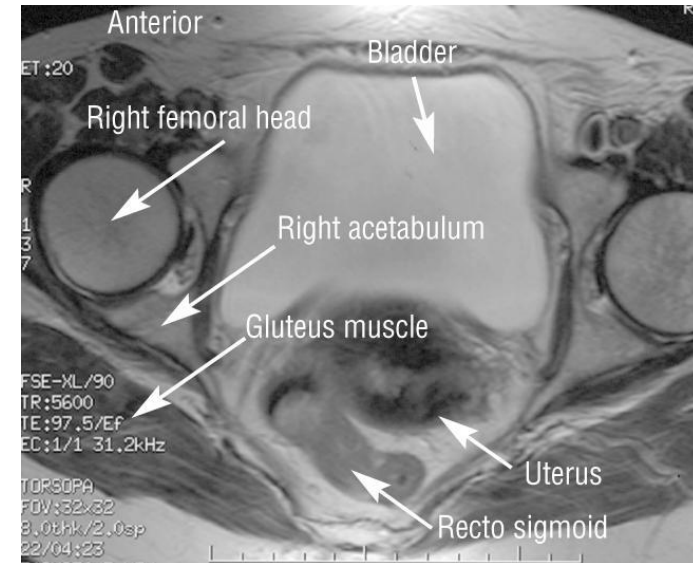
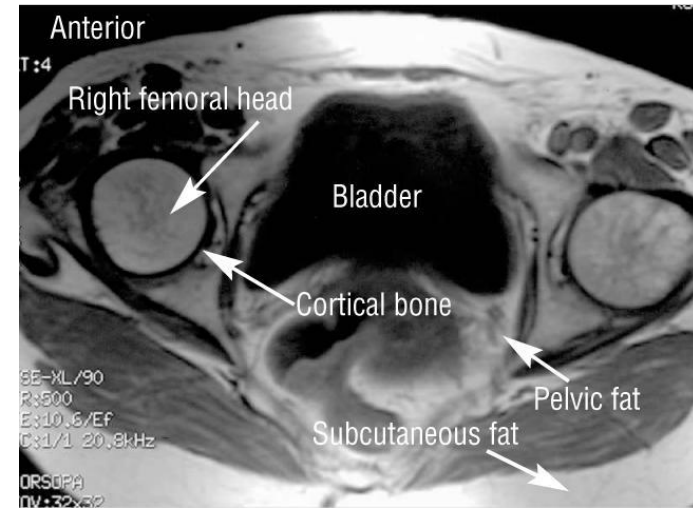


[Heeger and Ress, 2002]

Brain



Pelvis

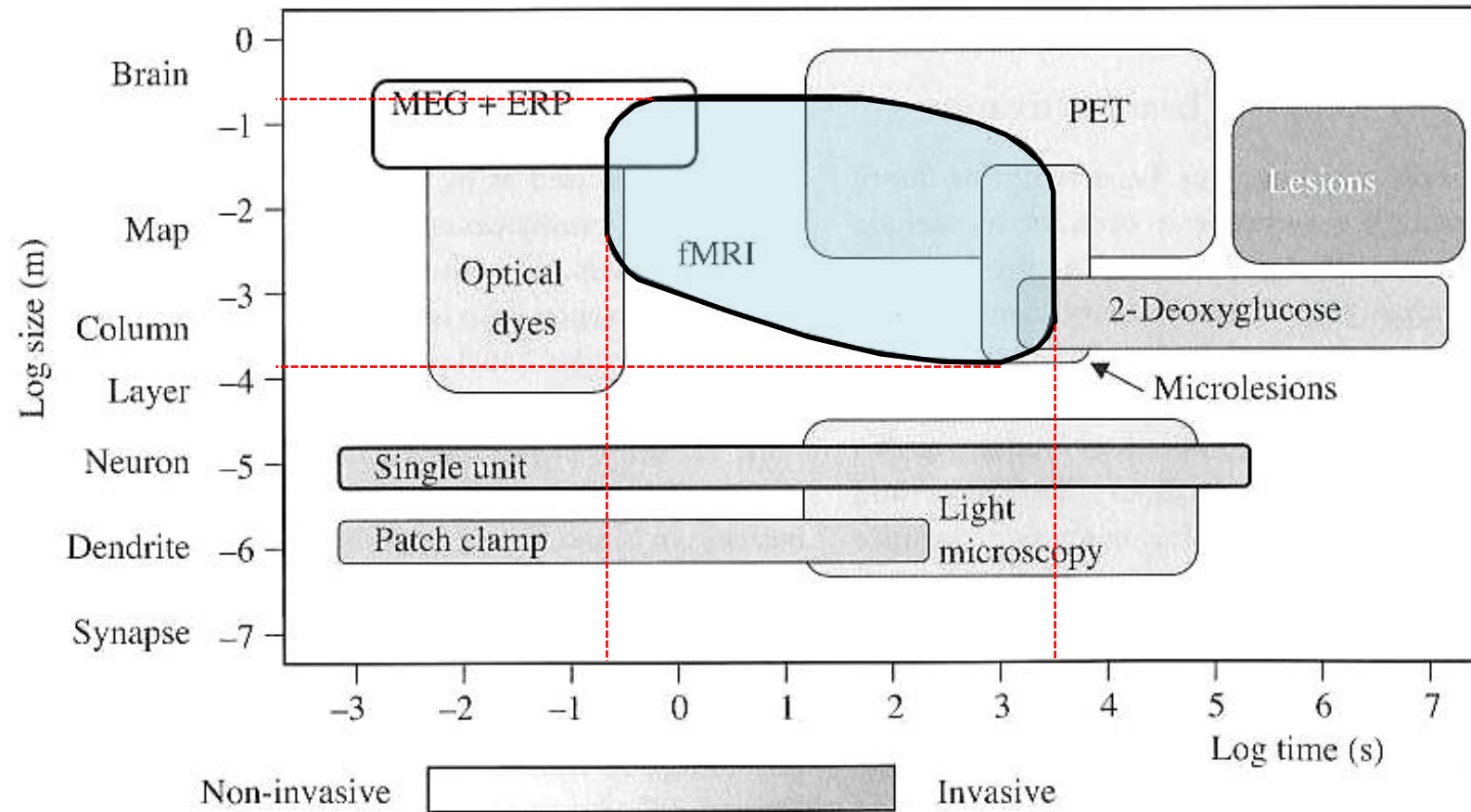


[<https://radiologykey.com/mr-relaxation-theory-and-exchange-processes-in-the-presence-of-contrast-agents/>; Berger, 2002]

T1-weighted MRI vs. T2-weighted MRI

Functional MRI (fMRI)

- MRI technique primarily for measuring brain activity
 - Creates a movie that non-invasively reveals details of events over time in the brain
 - Spatially within millimetres and temporally within a window of a few seconds
- Relies on the coupling between haemodynamics (changes in blood flow, blood volume, and blood oxygenation) and neuronal activity



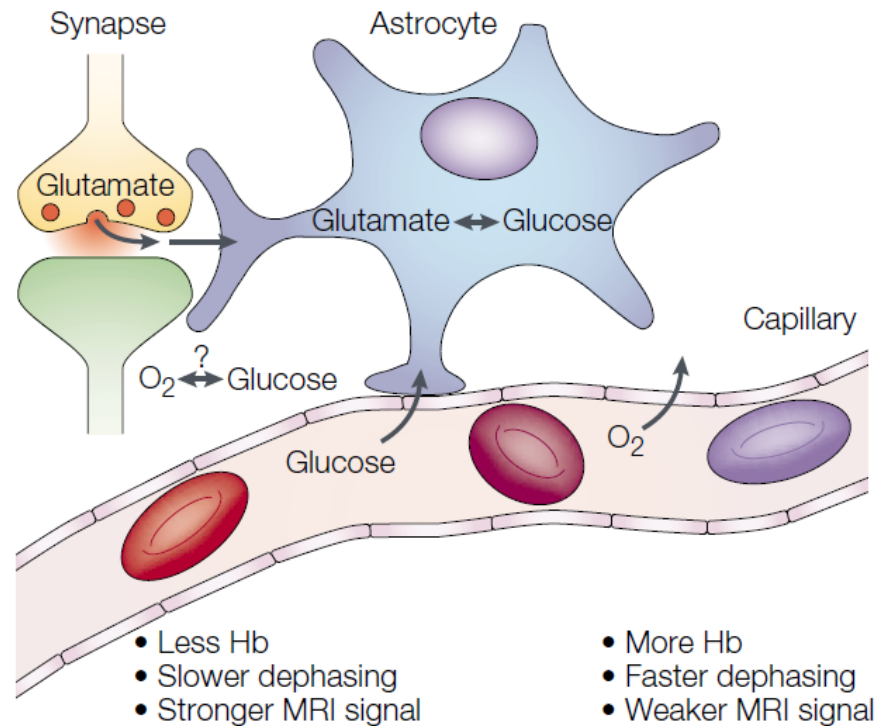
[Churchland and Sejnowski, 1988]

fMRI in comparison with other neuroscience methods

BOLD Contrast for fMRI

- Blood-oxygen-level dependent (BOLD) contrast
 - Exploits different electromagnetic properties between blood containing oxygen (oxyhaemoglobin) and blood without oxygen (deoxyhaemoglobin)
 - Deoxyhaemoglobin (paramagnetic, thus faster relaxation) vs. oxyhaemoglobin (weakly diamagnetic)
 - Deoxyhaemoglobin concentration $\uparrow \rightarrow$ image intensity \downarrow
 - Deoxyhaemoglobin concentration $\downarrow \rightarrow$ image 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



Demand for ATP (adenosine triphosphate) increases,
raising the need of oxygen for the aerobic metabolism of glucose

Local oxygen
consumption

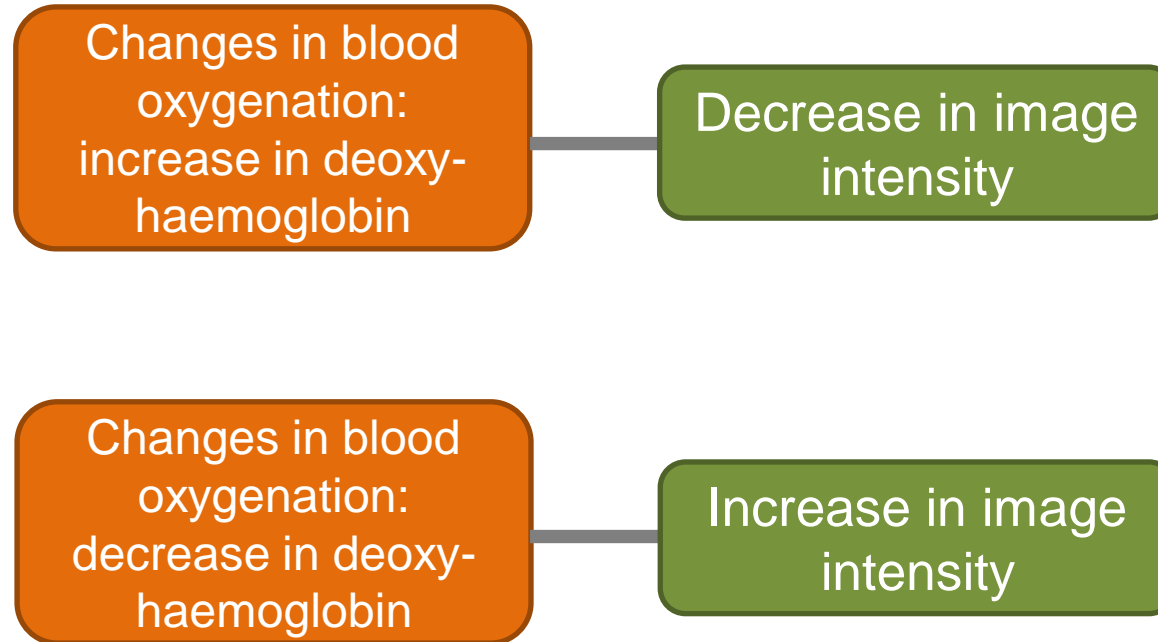
Changes in blood
oxygenation:
increase in deoxy-
haemoglobin



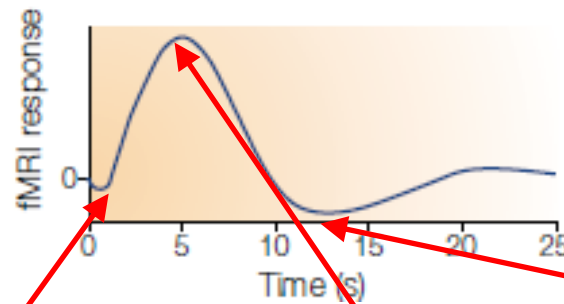
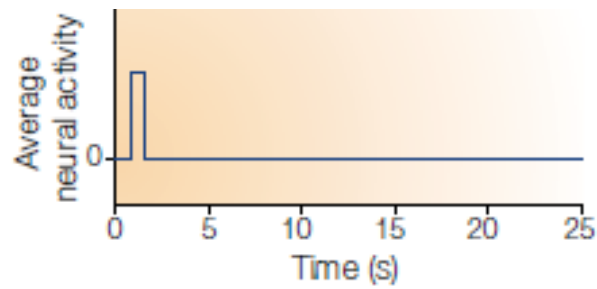
Supply of
oxygenated blood

Changes in blood
oxygenation:
decrease in deoxy-
haemoglobin

Neuronal activity → changes in blood oxygenation



Changes in blood oxygenation → changes in image intensity



Phase 1

Phase 2

Phase 3

Haemodynamics

Consumption
of local oxygen

Oversupply
of oxygenated blood

Diminished oversupply
of oxygenated blood

fMRI signal

Small **decrease**
below baseline

Large **increase**
above baseline

Decrease back to
below baseline

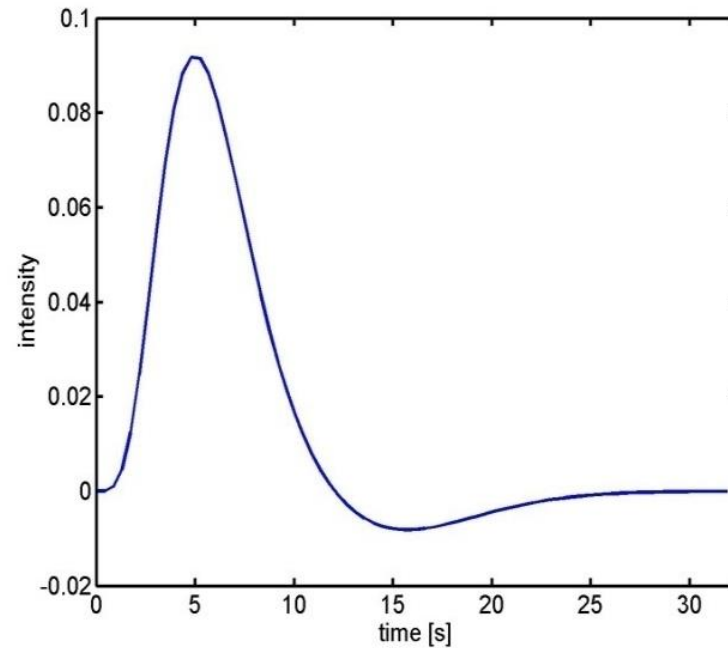
[Heeger and Ress, 2002]

Three phases of a BOLD fMRI response

Haemodynamic Response Function

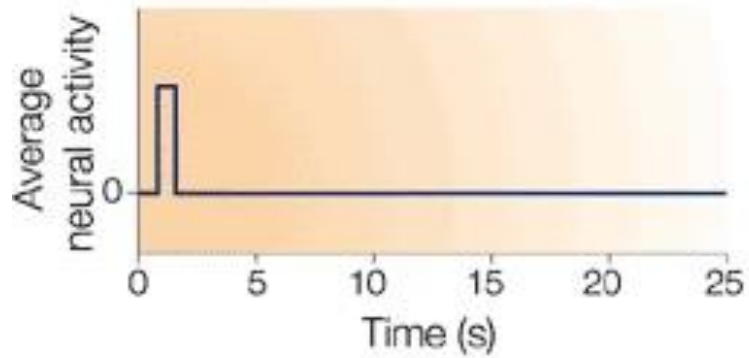
- Hypothetically characterizes the relationship between neuronal activity and an fMRI signal
 - Positive for excitatory neuronal activity
 - Much slower than underlying neuronal processes

- Models a gradual rise to peak (about 6 seconds), a long return to baseline (about 10 seconds), and a slight undershoot (about 10-15 seconds)
 - Mathematically represented by a mixture of gamma functions

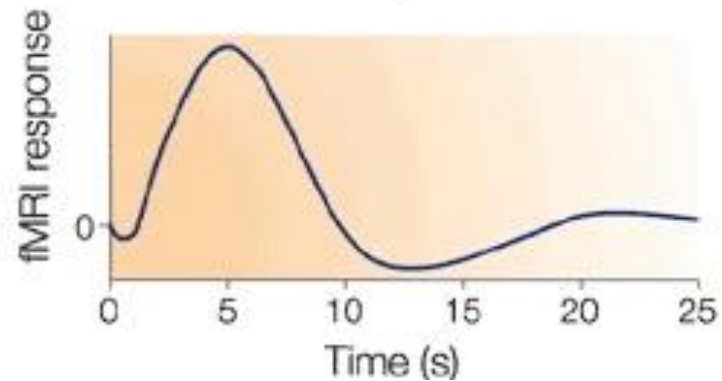


- Linear transform model
 - Predicts that an fMRI signal should sum over time
 - Enables to compute (using convolution) the time course of an fMRI signal, given a measured time course of neuronal activity
 - Simplifies the analysis and interpretation of fMRI data

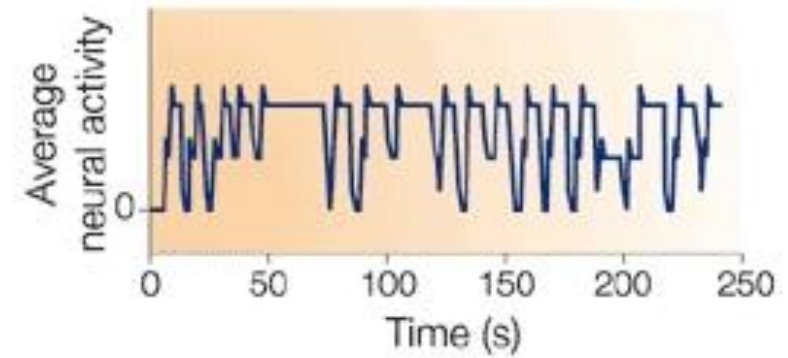
Brief pulse of neuronal activity



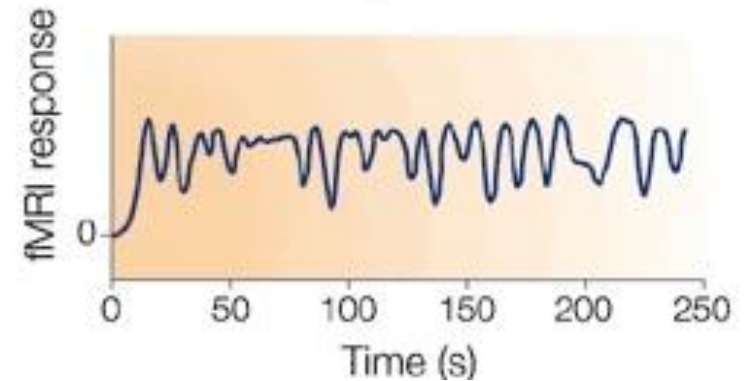
↓ Haemodynamic response function



Alternating neuronal activity

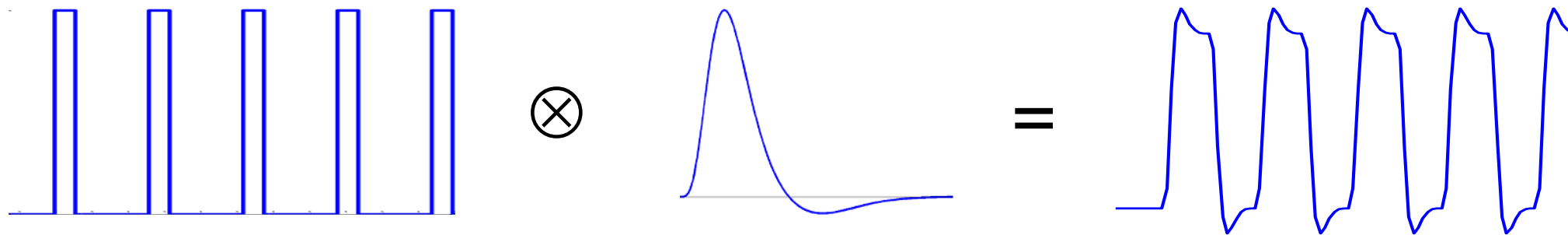


↓ Linear transform model



[Heeger and Ress, 2002]

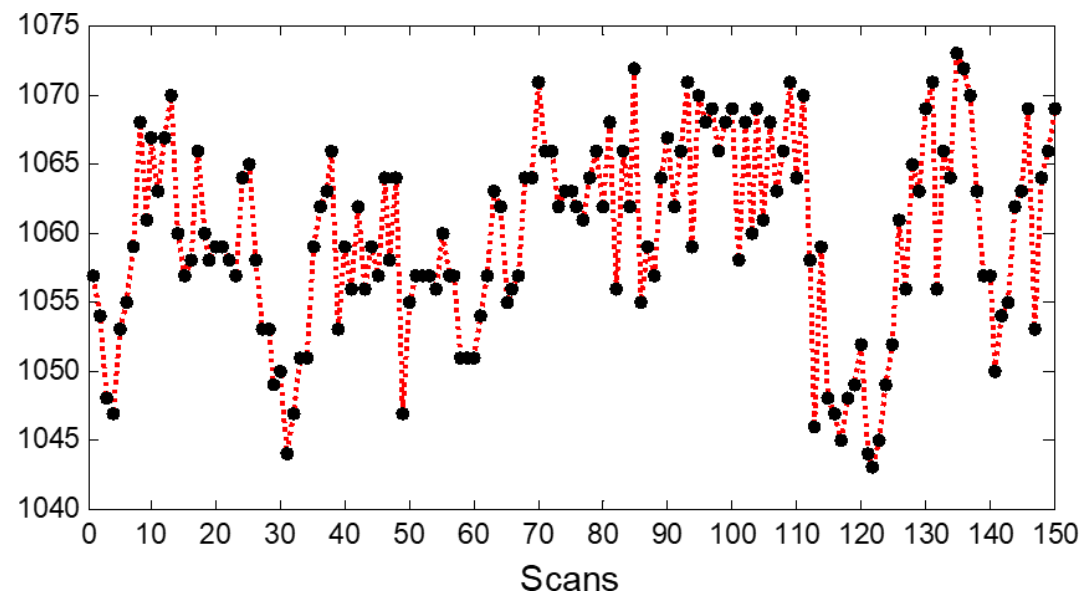
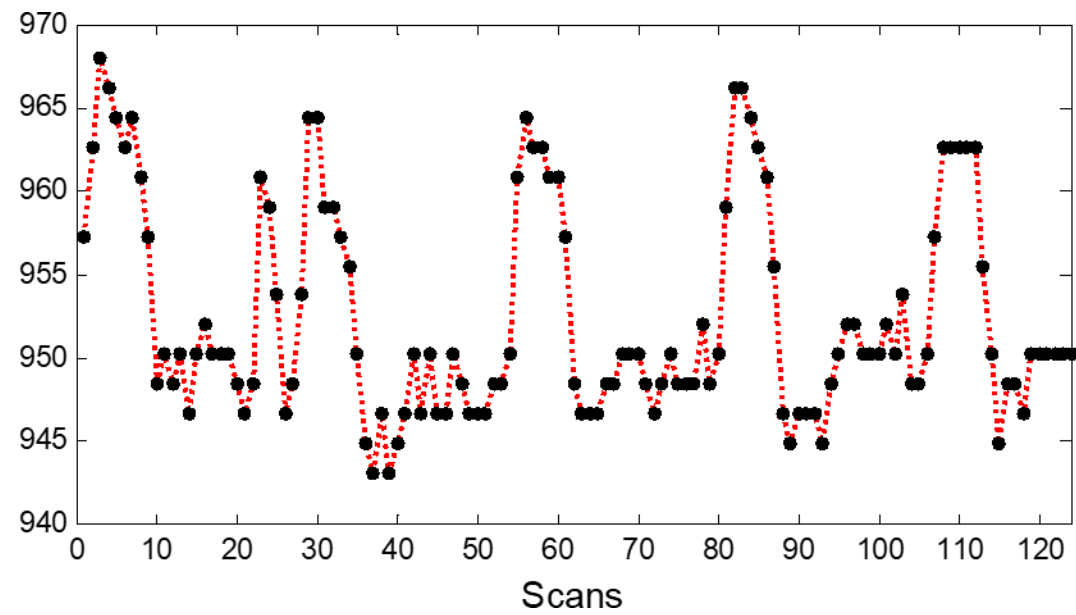
Prediction of a BOLD fMRI response



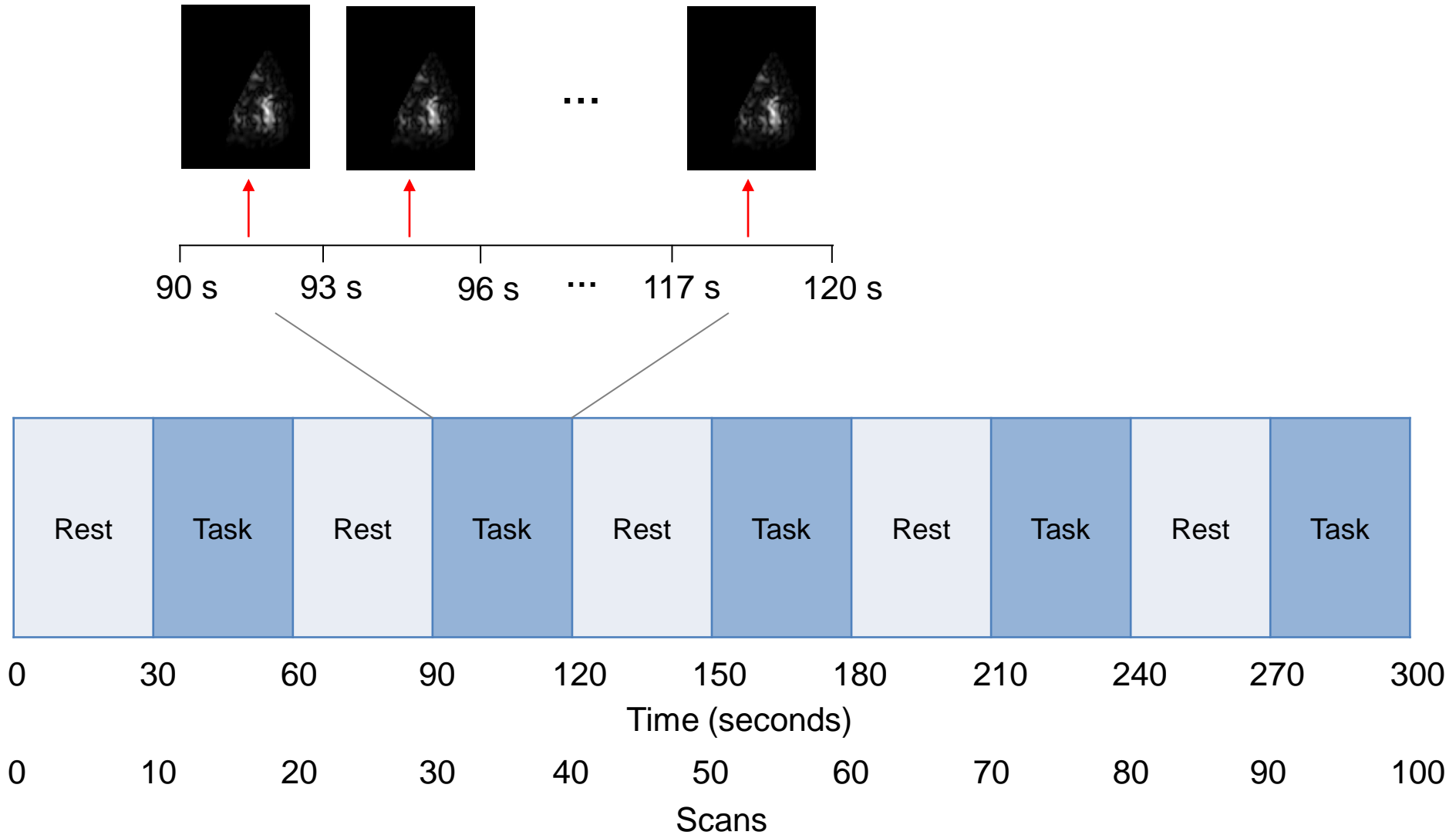
Linear transform model for predicting an fMRI time course

Experimental fMRI

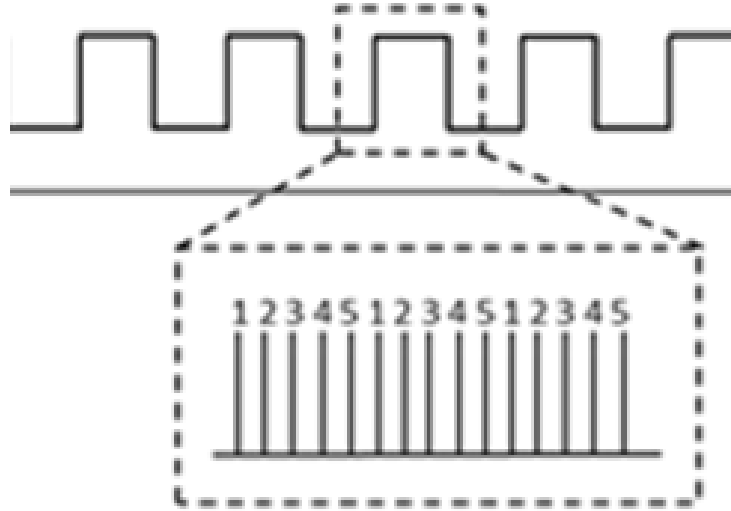
- Task-based fMRI
 - Given an overt task or external stimuli
 - The brain exhibits task-related activity
- Resting state fMRI
 - With wakefulness maintained but structural thinking (e.g., counting) avoided
 - The brain exhibits spontaneous fluctuations in activity



Time series from the same location for task-based vs. resting state fMRI

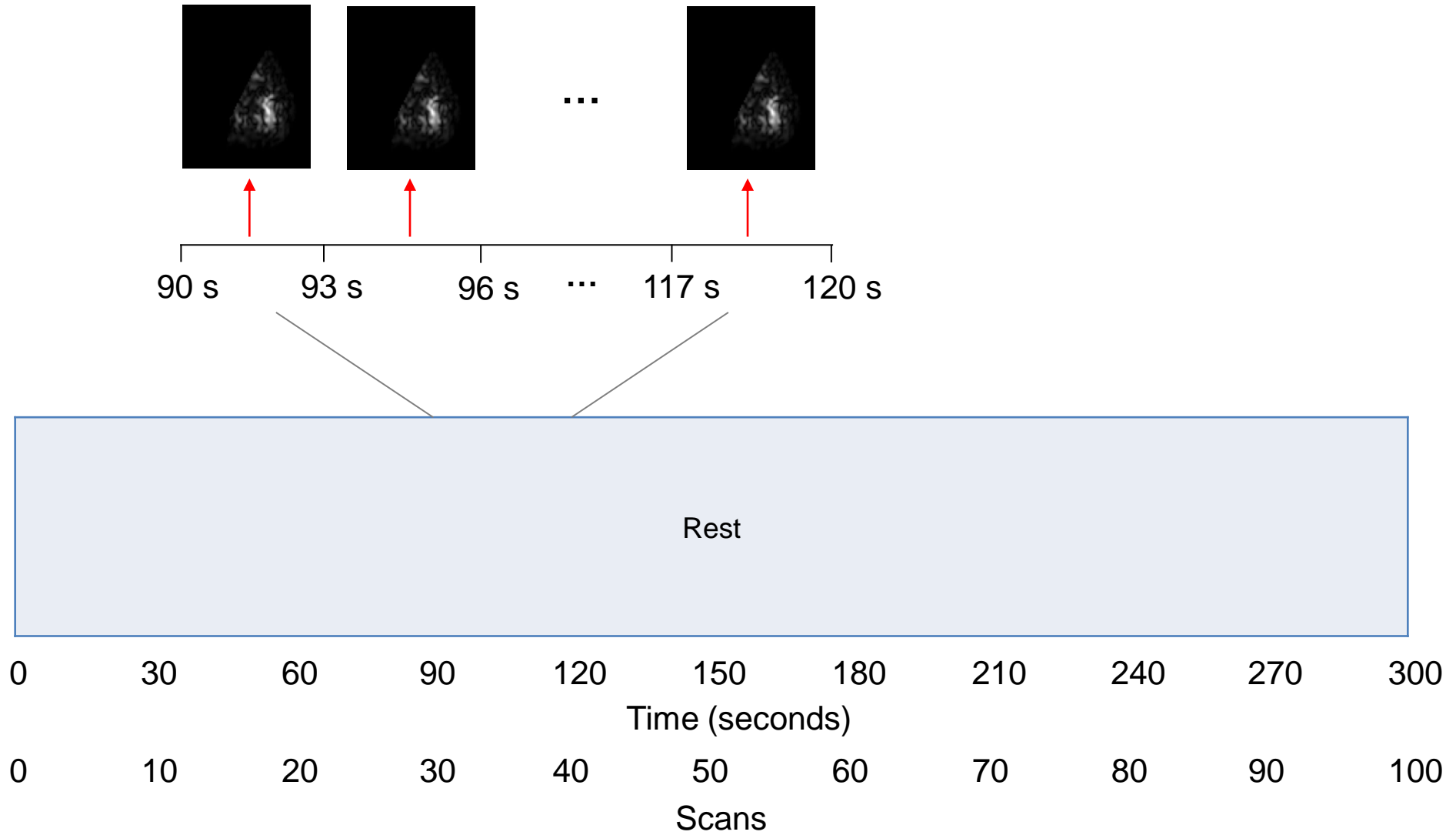


Example of task-based fMRI



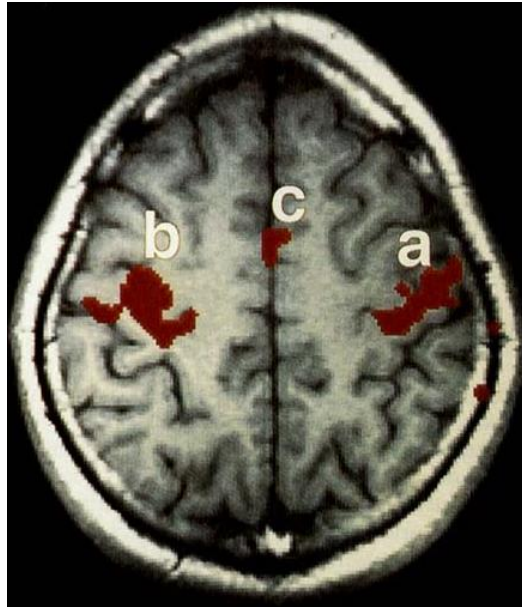
[Manon et al., 2023]

Sequential hand grip task for fMRI



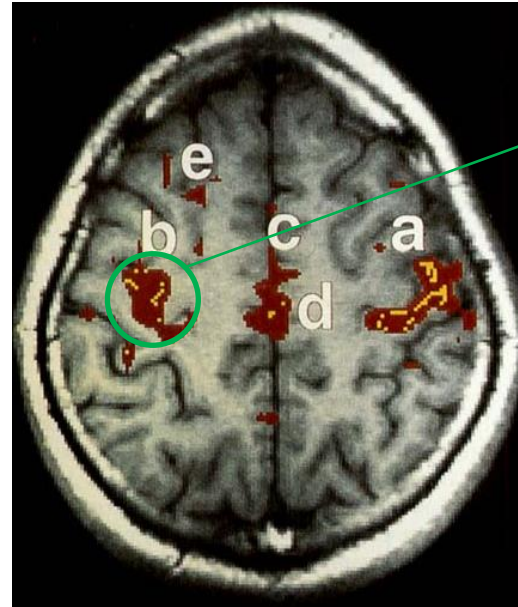
Example of resting state fMRI

Task-based fMRI

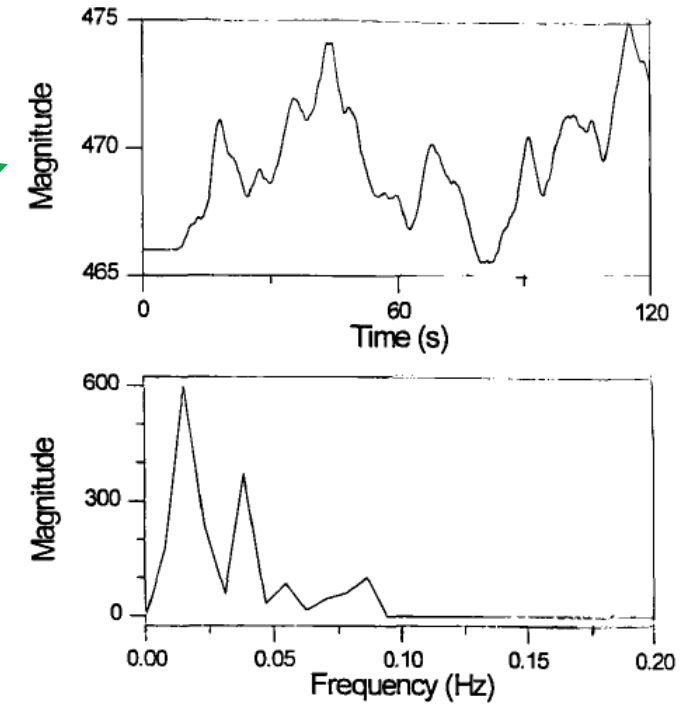


Finger movement-
induced activation

Resting state fMRI

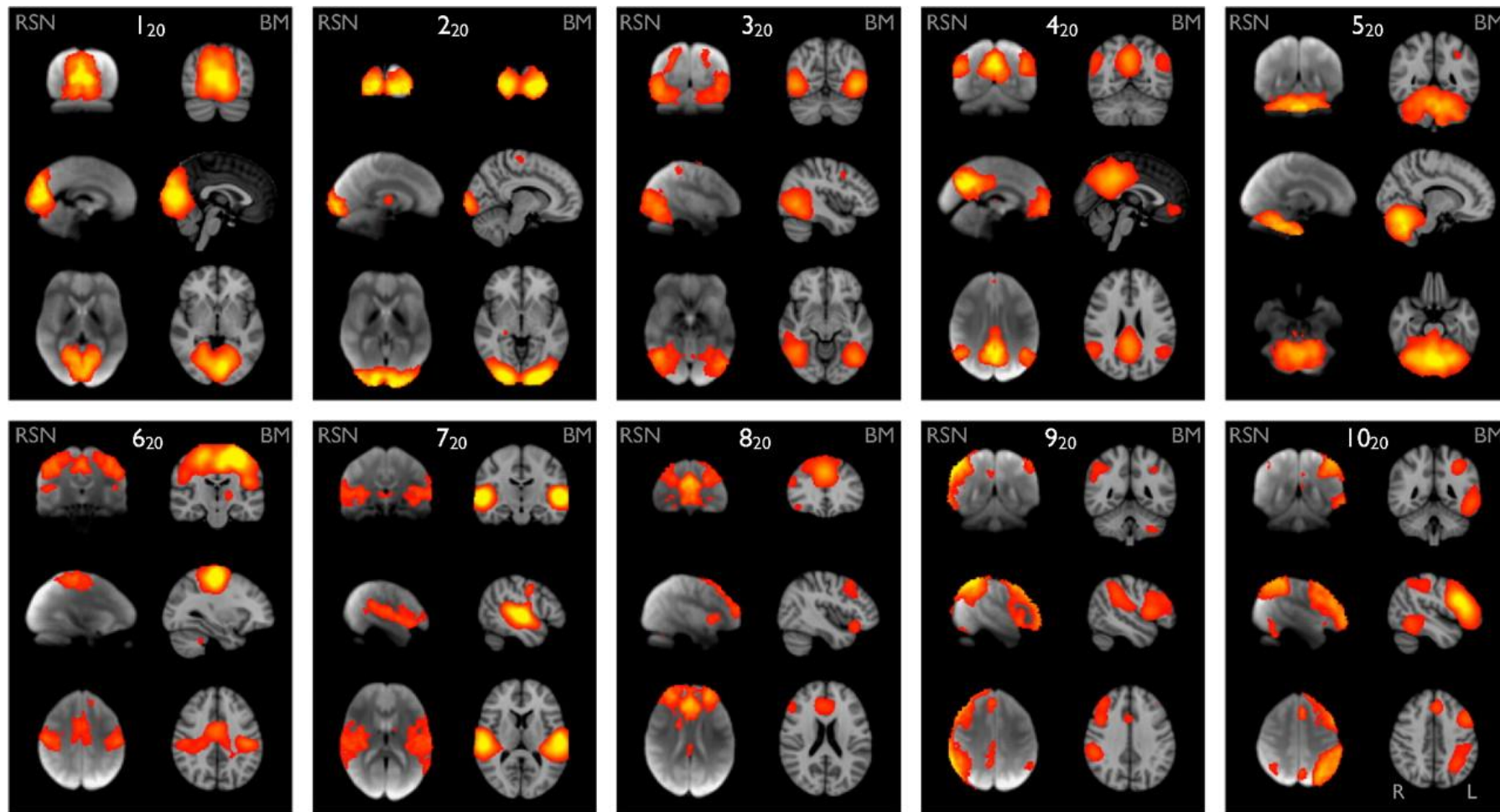


Correlation with the
representative time series



[Biswal et al., 1995]

Correspondence between task-based and resting state fMRI: sensorimotor network



Resting
state
fMRI

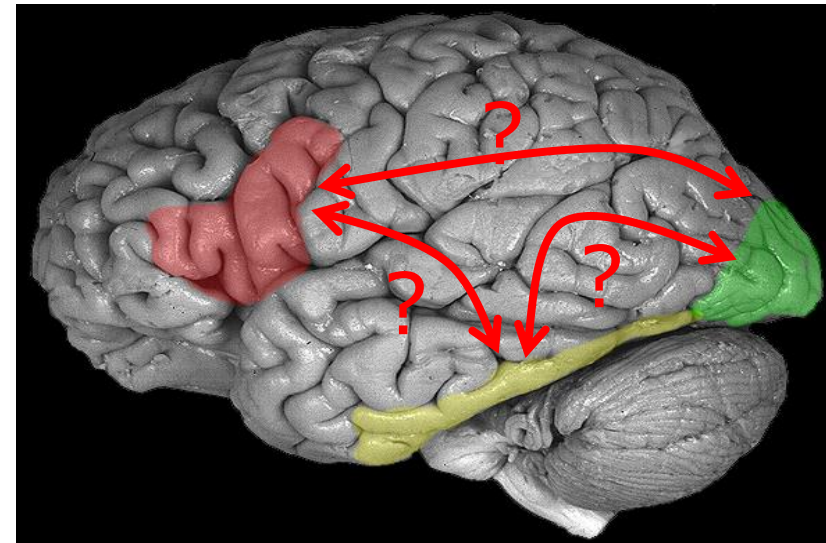
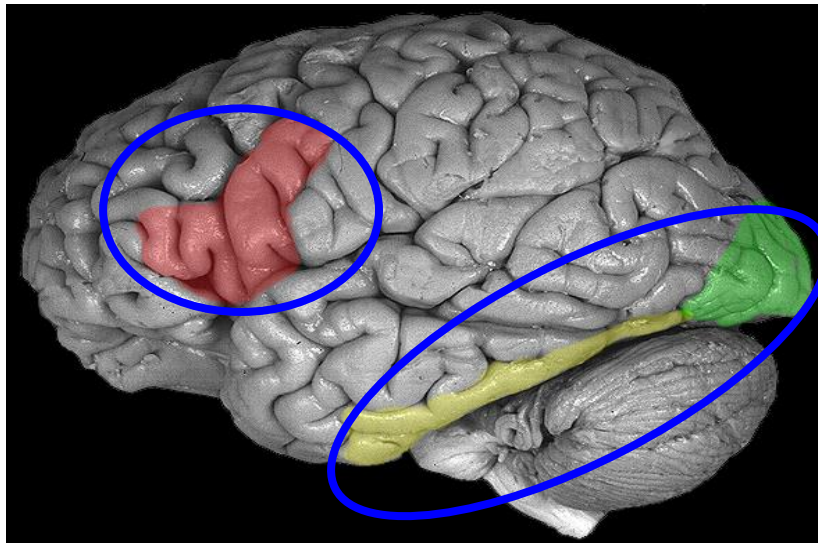
Task-
based
fMRI

[Smith et al., 2009]

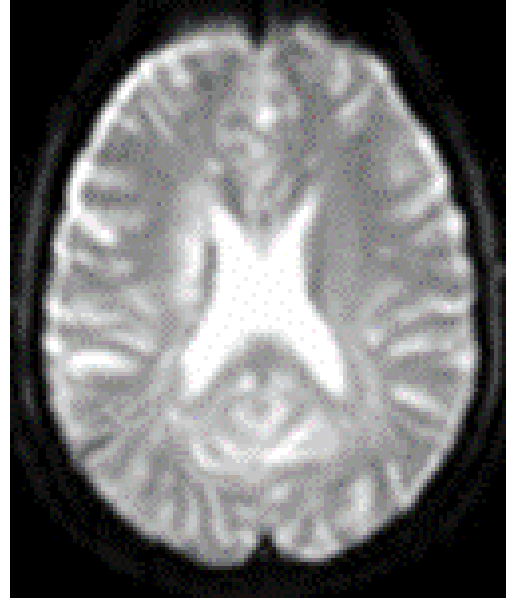
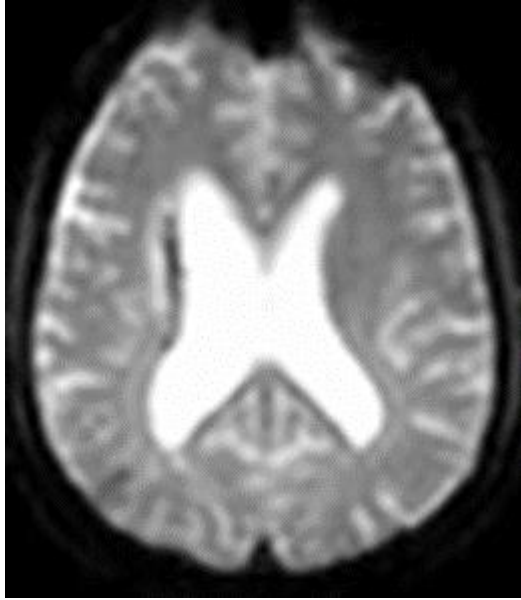
Correspondence between task-based and resting state fMRI: 10 brain networks

Brain Function Analysis with fMRI

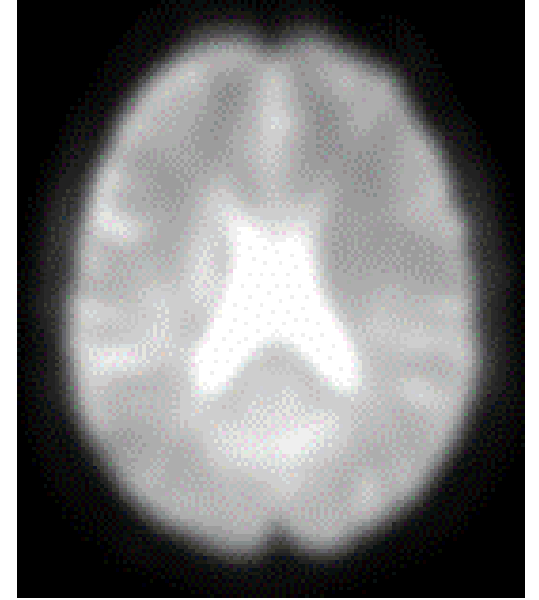
- Functional segregation vs. integration
 - Related to perspectives on how brain regions communicate and work together to process information



- Preprocessing before extracting and managing fMRI time series
 - Correction for unwanted variation
 - Difference in slice timing
 - Head motion
 - Inhomogeneity-induced distortion
 - Normalisation
 - Transforms images from a native space to the standard space
 - Smoothing
 - Blurs images by convolving with a 3D Gaussian kernel



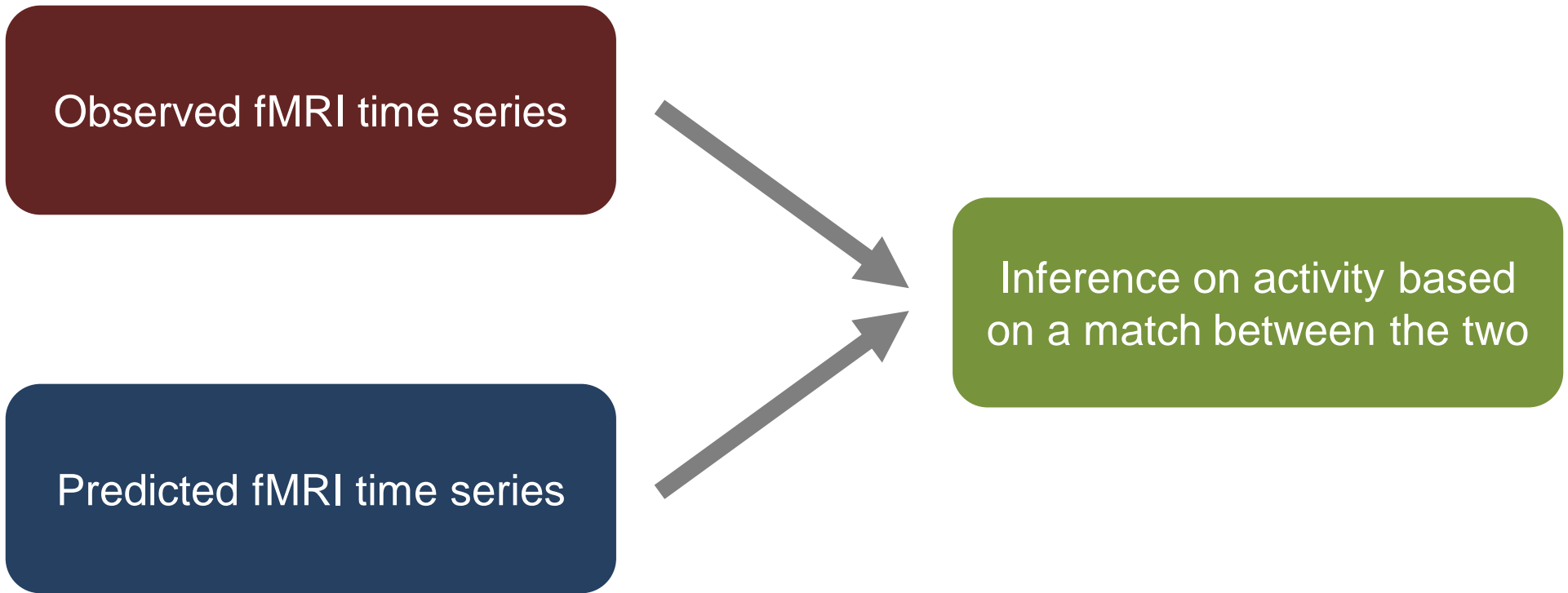
Normalisation



Smoothing

Preprocessing

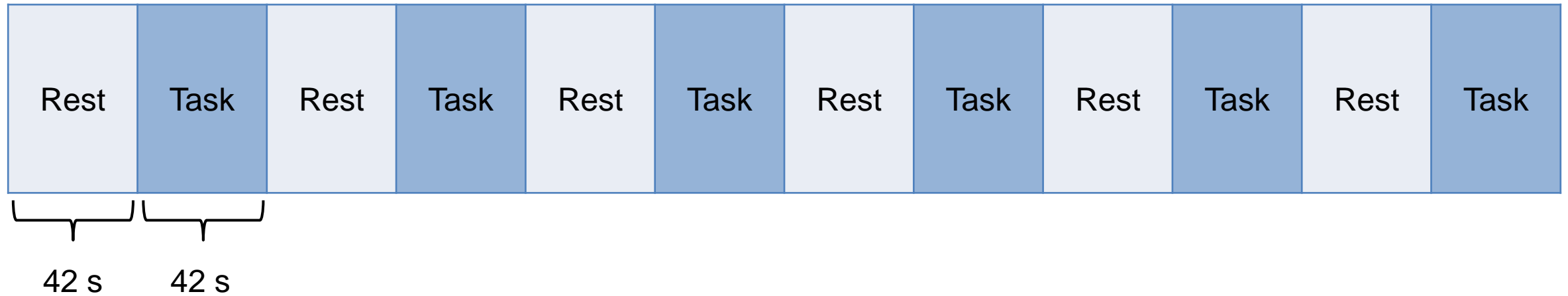
- Functional segregation
 - Specialisation of different brain regions for different functions
 - Based on the idea that certain tasks or processes are localized to specific regions of the brain
 - In task-based fMRI:
 - Increased activity in specific brain regions during a task, as compared to a baseline, suggests those regions are specialized for the task
 - In resting state fMRI:
 - Synchronized activity patterns in certain brain regions reveal functional specialization often in terms of specific brain networks (e.g., the visual network, sensorimotor network)



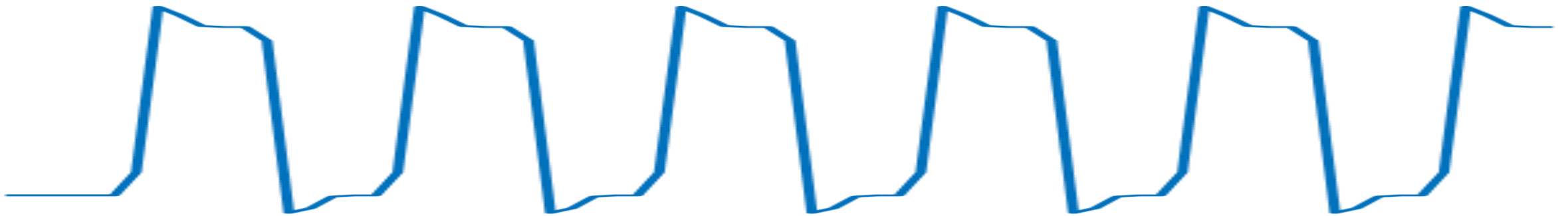
Functional segregation analysis in task-based fMRI

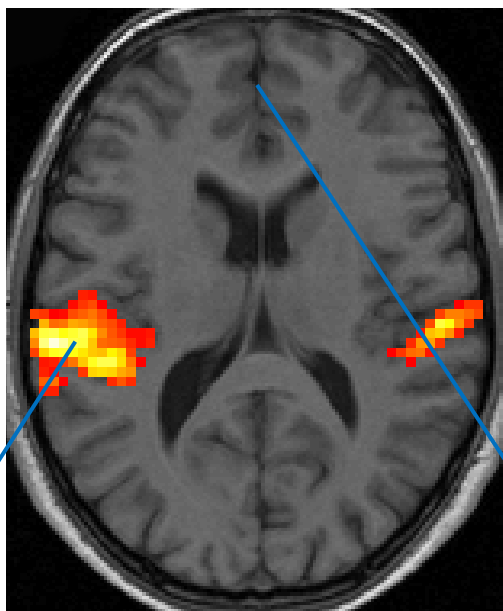
Auditory stimulation task [\[https://www.fil.ion.ucl.ac.uk/spm/data/auditory/\]](https://www.fil.ion.ucl.ac.uk/spm/data/auditory/)

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

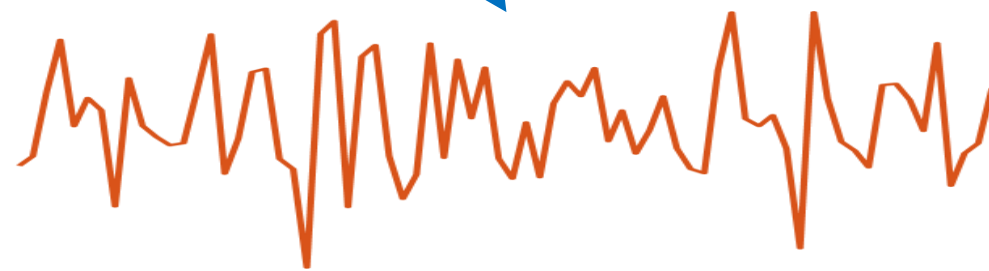


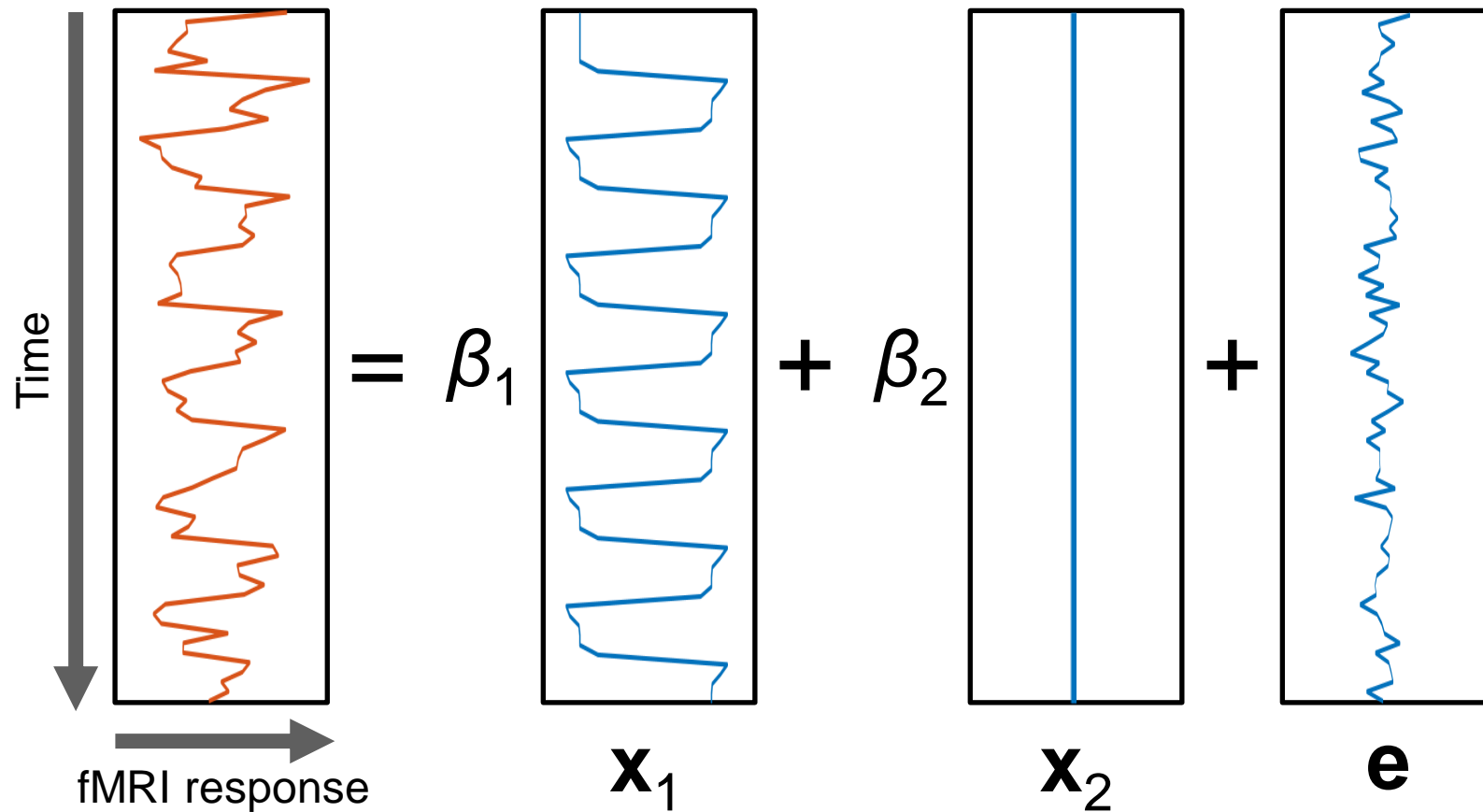
Predicted fMRI time series





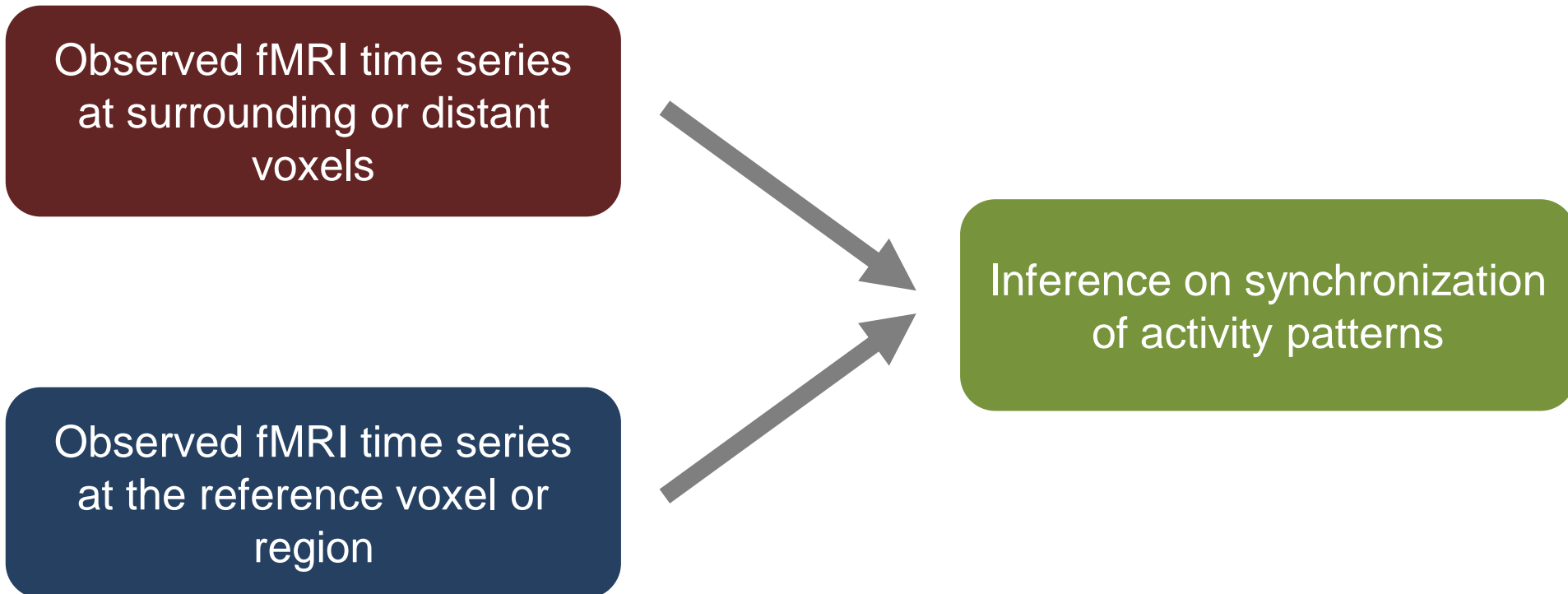
Observed fMRI time series



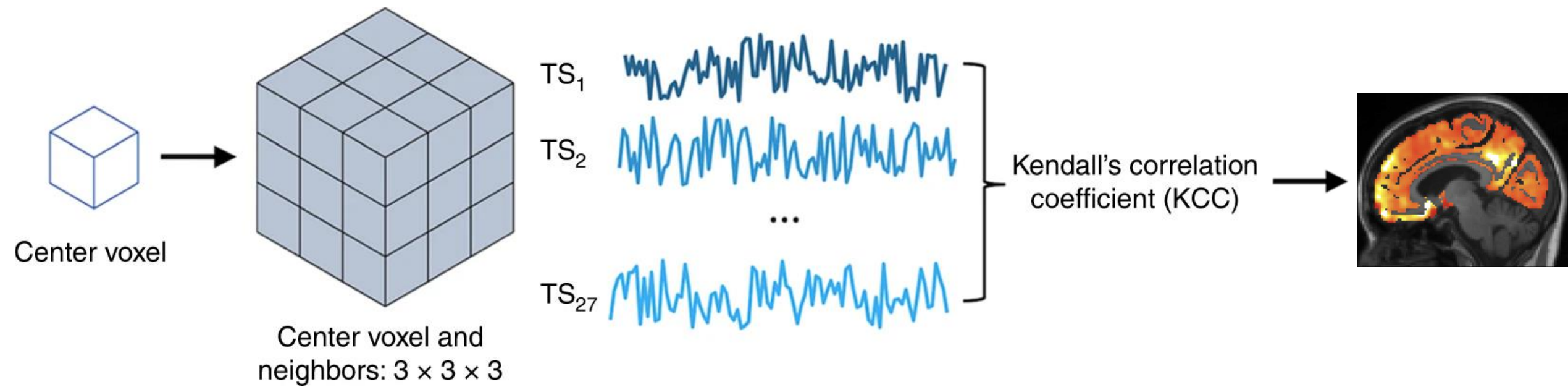


$$y = X\beta + e = x_1\beta_1 + x_2\beta_2 + e$$

General linear model for functional segregation analysis in task-based fMRI

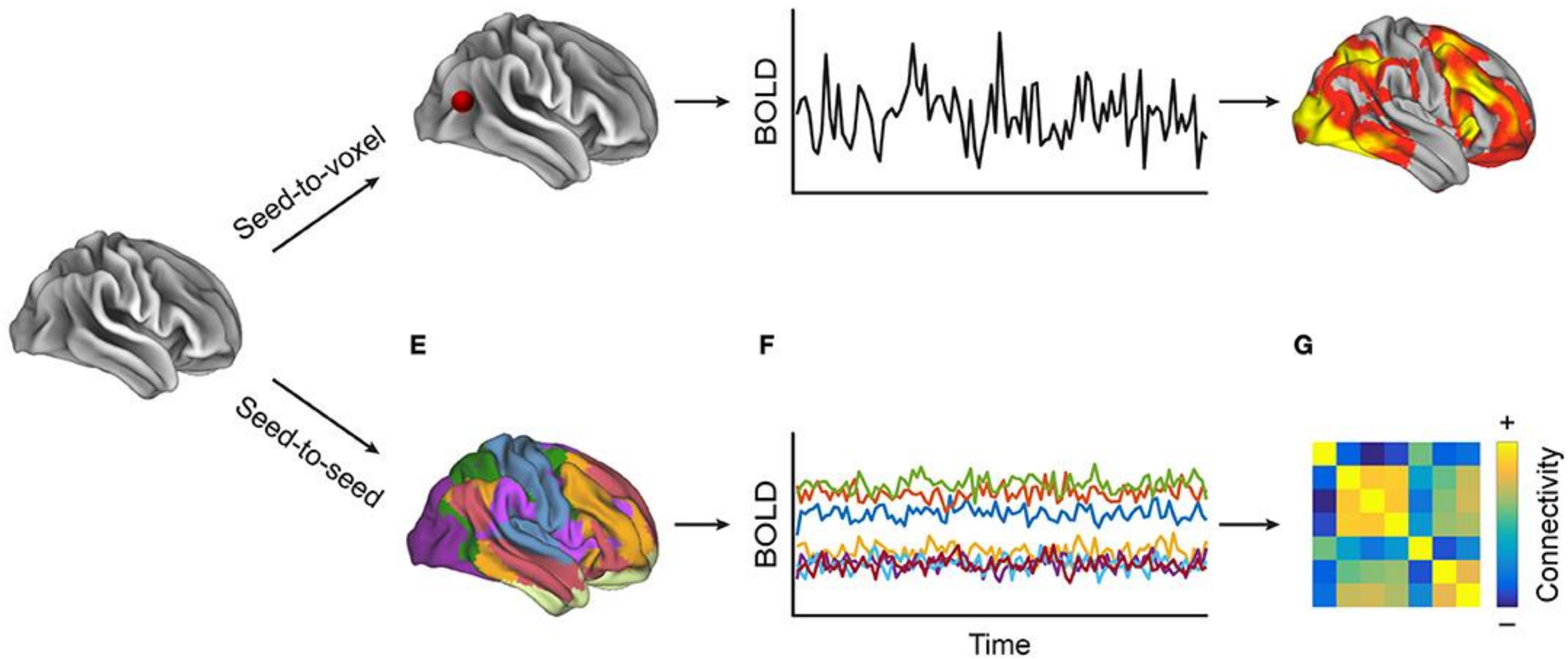


Functional segregation analysis in resting state fMRI



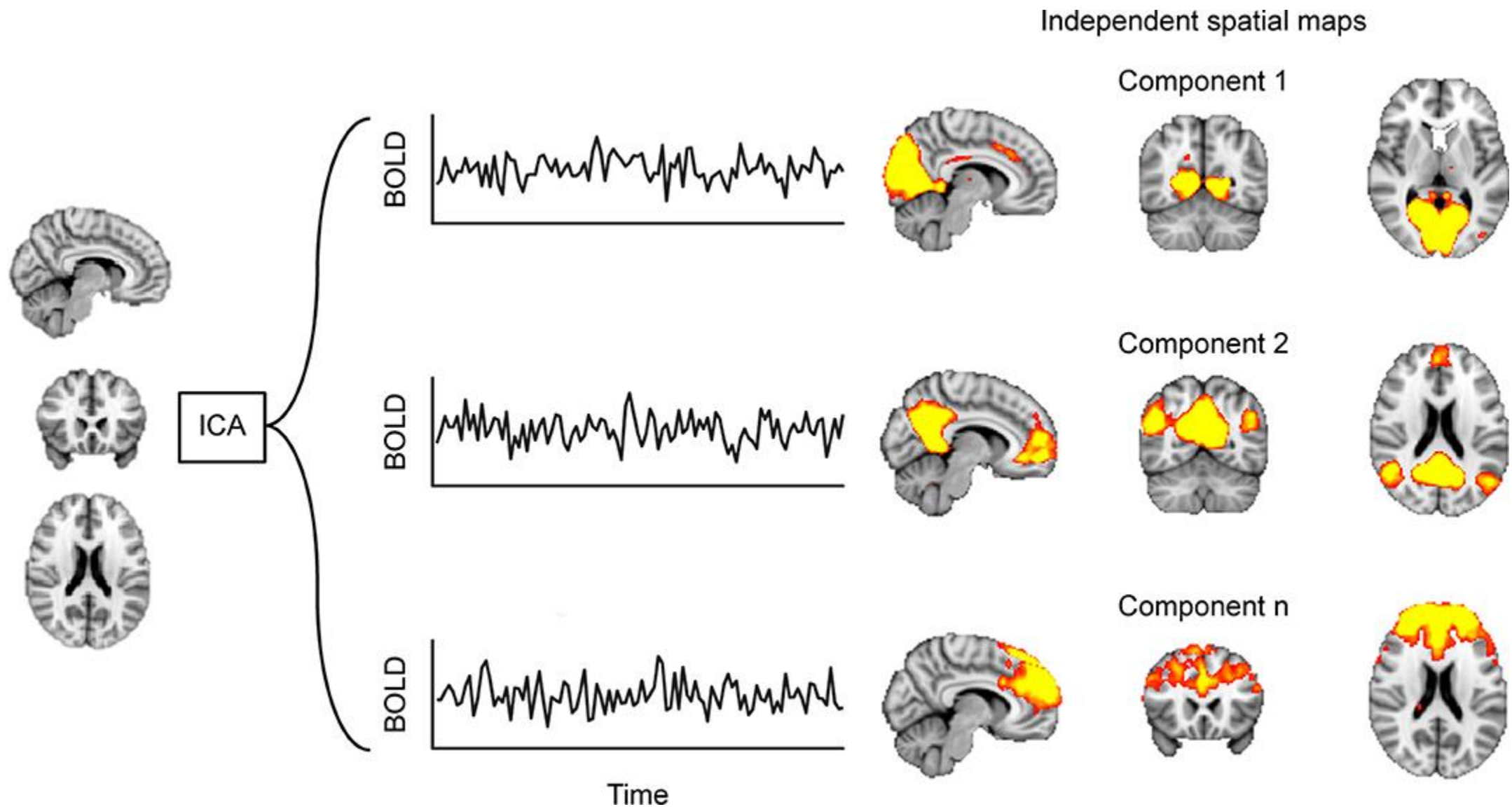
[Harrison et al., 2019]

Regional homogeneity



[Tahedi et al., 2018]

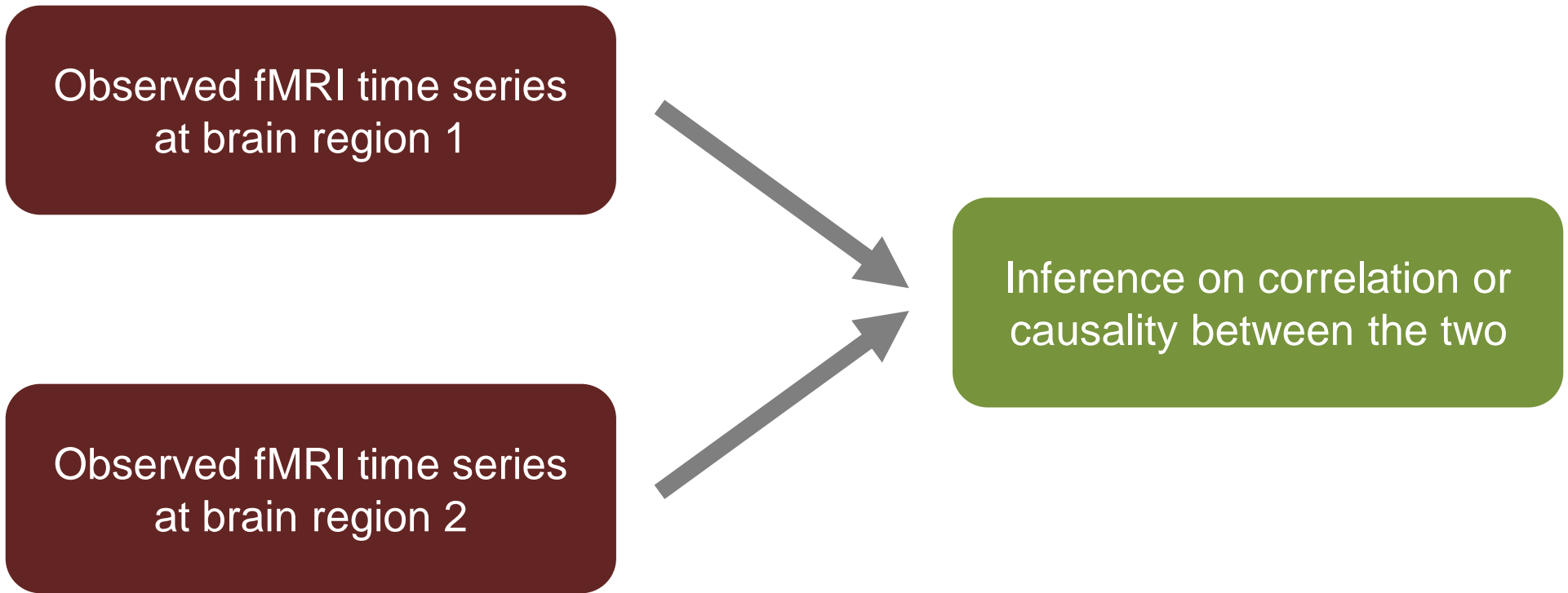
Functional connectivity



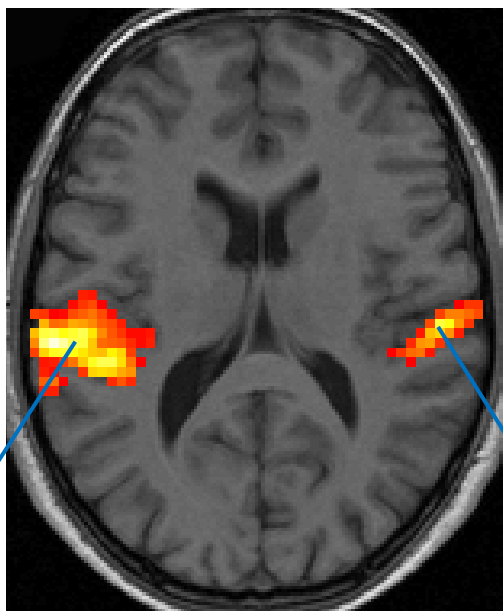
[Tahedi et al., 2018]

Independent components

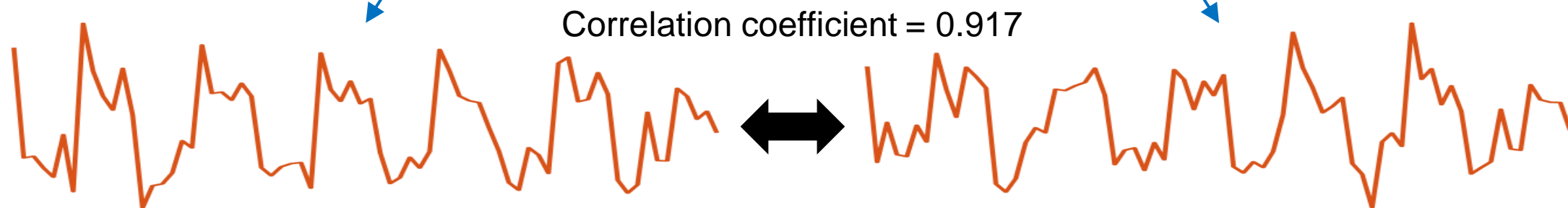
- Functional integration
 - Interaction between segregated brain regions for the integration of information across various parts of the brain
 - Based on the idea that certain tasks or processes are supported by the communication and coordination of different brain regions with each other
 - In task-based and resting state fMRI:
 - The association between time series of activity from different brain regions reveals networks of regions that work together
 - Graph-theoretical analysis enables to characterize the brain's network architecture, such as identifying hubs (key regions in the brain) and analyzing connection topology (global and local efficiency of information transfer within the brain)



Functional segregation analysis in fMRI

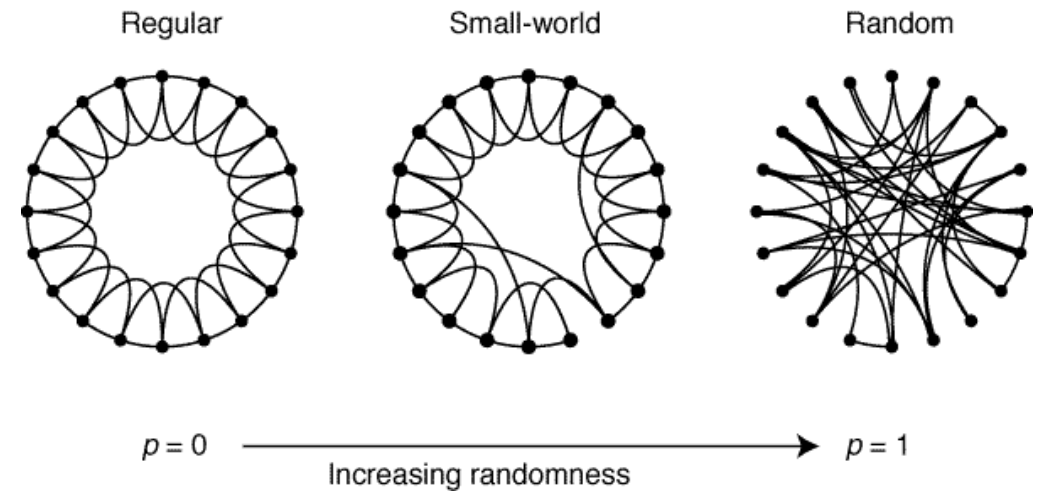
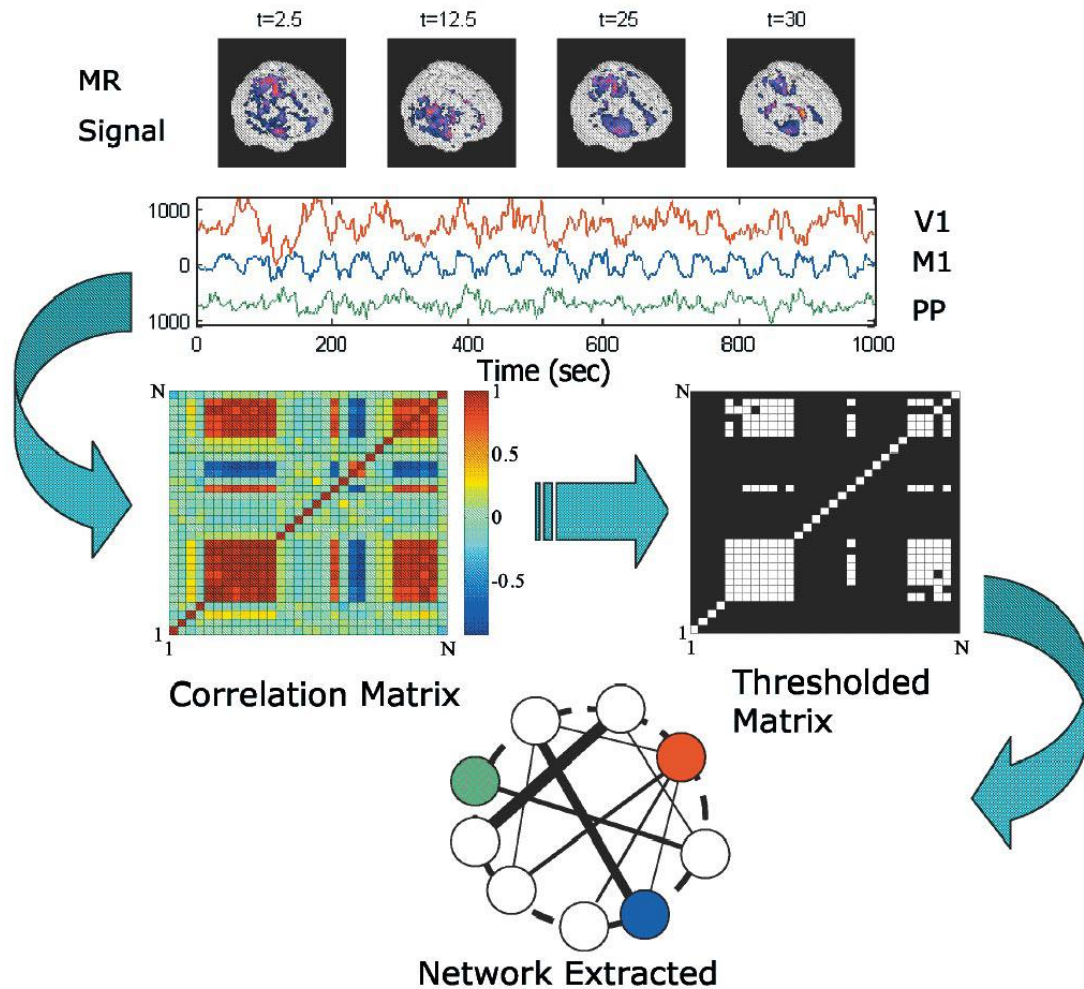


Observed fMRI time series



Correlation coefficient = 0.917

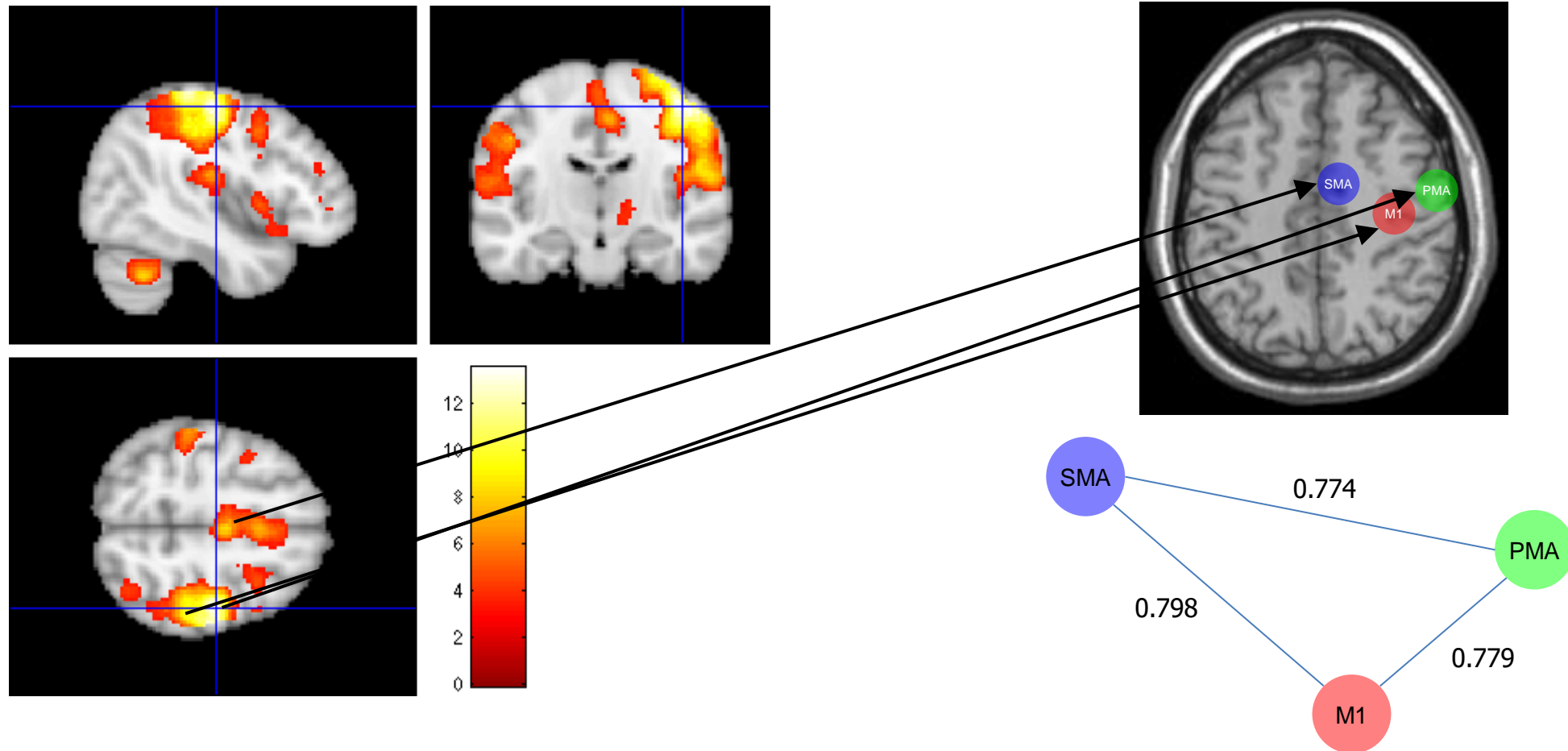
- Correlation vs. causality
 - Correlation: statistical relationship between variables
 - Claims that, given a change in one variable, there is a corresponding change in another variable
 - Can be positive (both variables increase or decrease together), negative (one variable increases while the other 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



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

Network architecture of the brain

- 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