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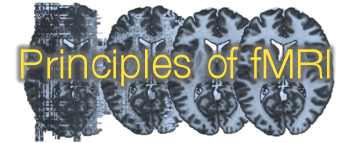
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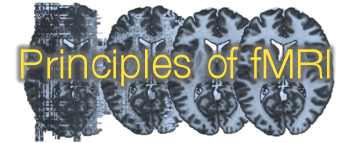
# Multivariate Decomposition Methods

# Decomposition Methods

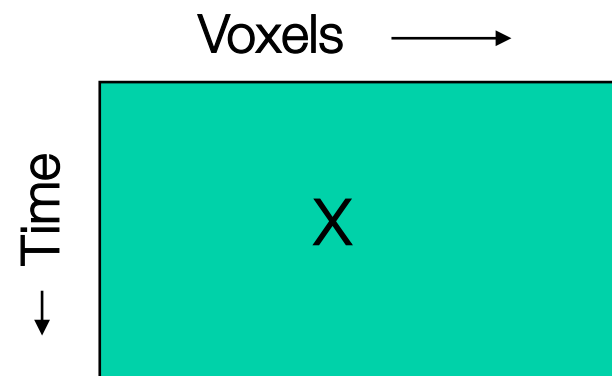


- We often use **multivariate decomposition methods** to study functional connectivity.
  - Provides a decomposition of the data into separate components.
  - Can be used to find coherent brain networks.
  - Provides information on how different brain regions interact with one another.
- The most common decomposition methods are **principal components analysis** and **independent components analysis**.

# Data Structure



- Throughout we organize the fMRI data in an  $M \times N$  matrix  $\mathbf{X}$ .
  - The row dimension is the number of time points and the column dimension the number of voxels.

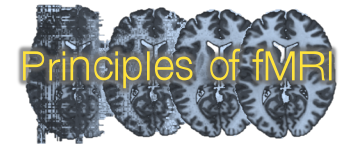


# Principal Components Analysis

- Principal Components Analysis (PCA) is a multivariate procedure concerned with explaining the variance-covariance structure of a high dimensional random vector.
- In PCA, a set of correlated variables are transformed into a set of uncorrelated variables, ordered by the amount of variability in the data that they explain.



# Principal Components Analysis



- In fMRI principal components analysis involves finding spatial modes, or eigenimages, in the data.
  - These are the patterns that account for most of the variance-covariance structure in the data.
  - They are ranked in order of the amount of variation they explain.
- The eigenimages can be obtained using singular value decomposition (SVD), which decomposes the data into two sets of orthogonal vectors that correspond to patterns in space and time.

# Singular Value Decomposition

- Singular value decomposition (SVD) is an operation that decomposes a matrix  $\mathbf{X}$  as:

$$\mathbf{X} = \mathbf{U}\mathbf{S}\mathbf{V}^T$$

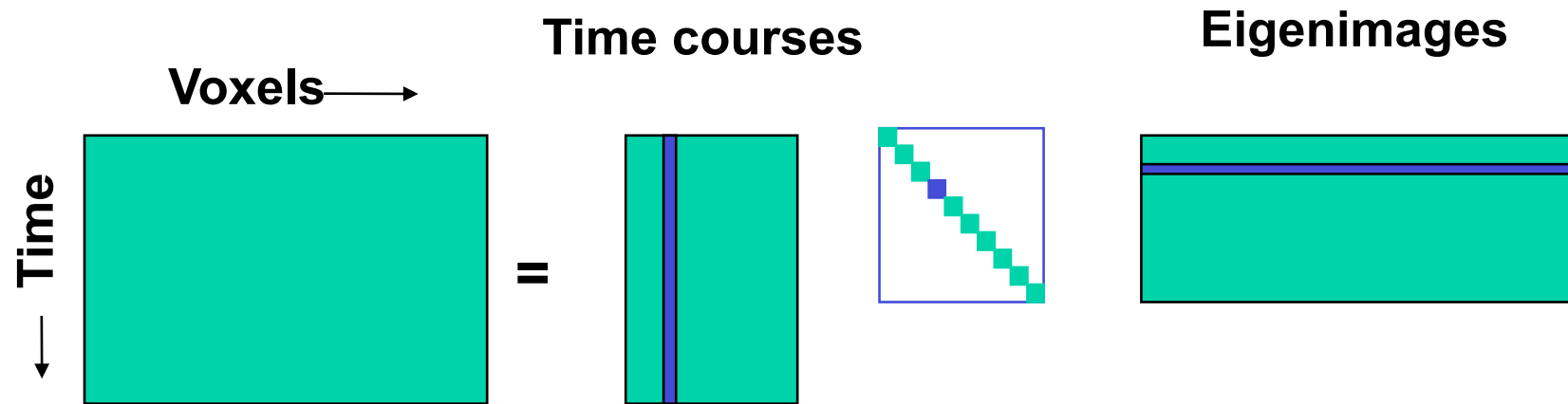
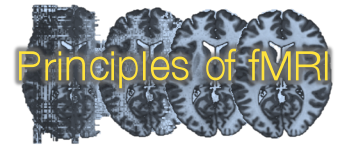
where

$$\mathbf{V}^T\mathbf{V} = \mathbf{I}$$

$$\mathbf{U}^T\mathbf{U} = \mathbf{I}$$

and  $\mathbf{S}$  is a diagonal matrix whose elements are called singular values.

# Singular Value Decomposition

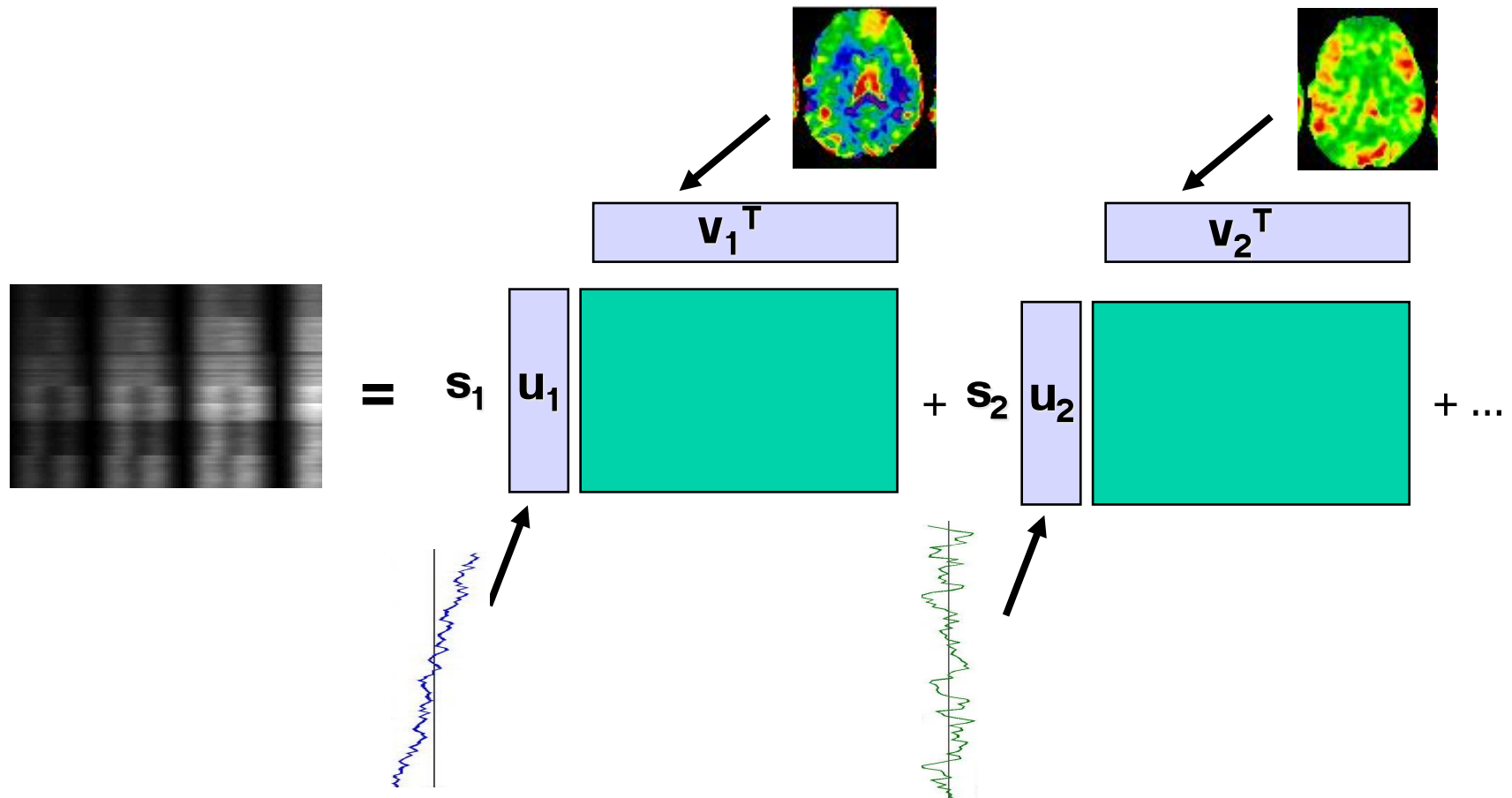
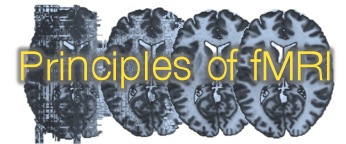


$$\mathbf{X} = \mathbf{U} \mathbf{S} \mathbf{V}^T$$

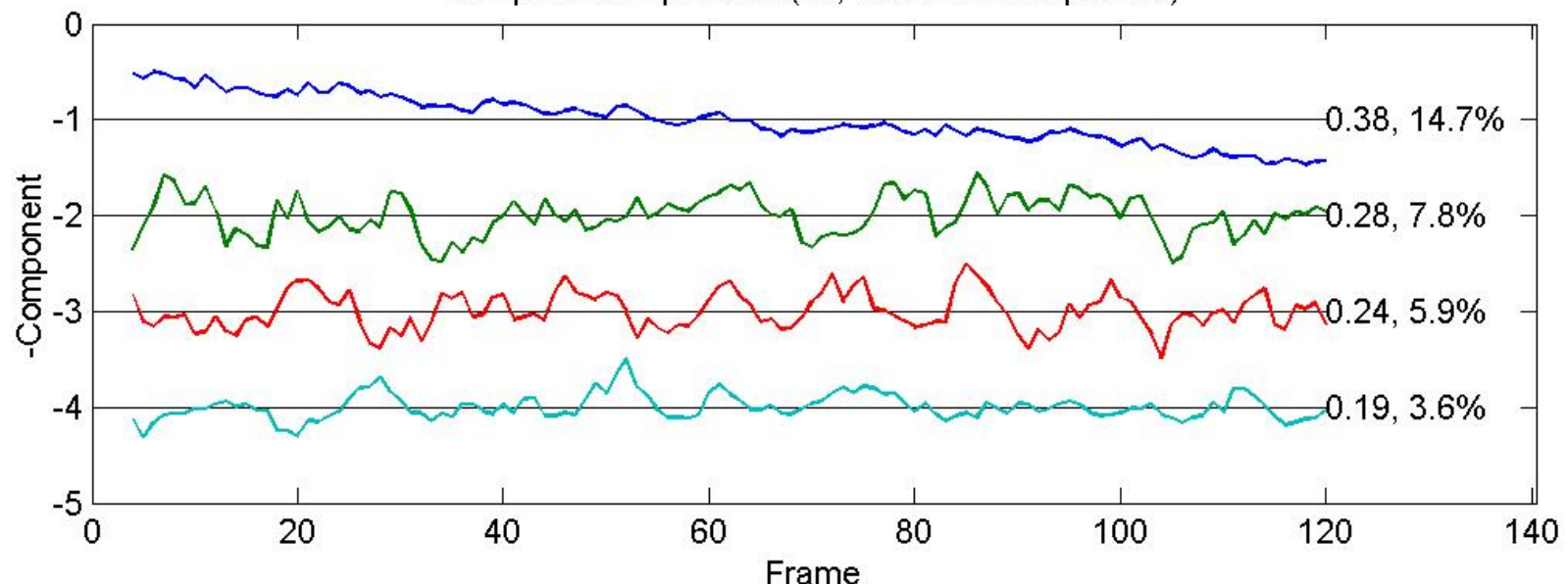
$$\mathbf{X} = s_1 \mathbf{u}_1 \mathbf{v}_1^T + s_2 \mathbf{u}_2 \mathbf{v}_2^T + \dots + s_N \mathbf{u}_N \mathbf{v}_N^T$$



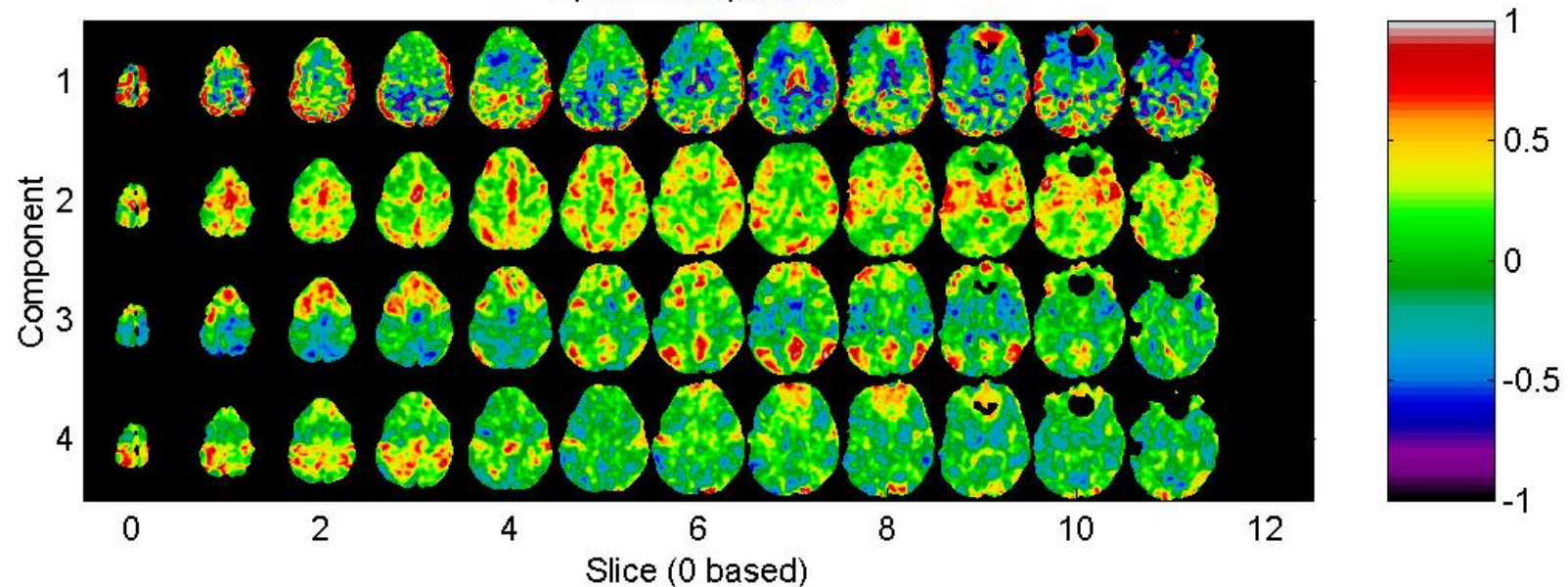
# Singular Value Decomposition



Temporal components (sd, % variance explained)

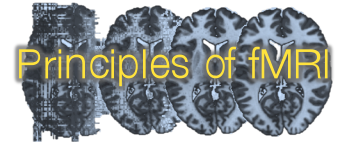


Spatial components



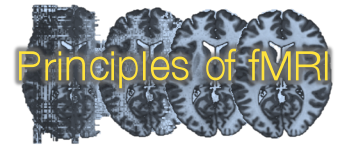
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# Independent Components Analysis



- Independent Components Analysis (ICA) is a family of techniques used to extract independent signals from some source signal.
- ICA provides a method to blindly separate the data into spatially independent components.
- The key assumption is that the data set consists of  $p$  spatially independent components, which are linearly mixed and spatially fixed.

# Independent Components Analysis



- The ICA Model:

$$\mathbf{X} = \mathbf{AS}$$

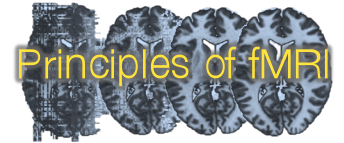
- Here A is referred to as the **mixing matrix** and S as the **source matrix**.
- Our goal is to find an **un-mixing matrix** W such that

$$\mathbf{Y} = \mathbf{WX}$$

provides a good approximation to S.

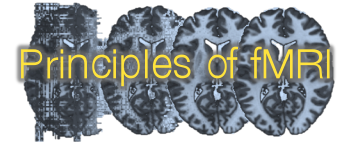


# Assumptions



- If the mixing matrix is known, the problem is straight forward.
- However, ICA solves this problem *without* knowing the mixing parameters.
- Instead it exploits some key assumptions:
  - Linear mixing of sources.
  - The components  $s_i$  are statistically independent.
  - The components  $s_i$  are non-Gaussian.

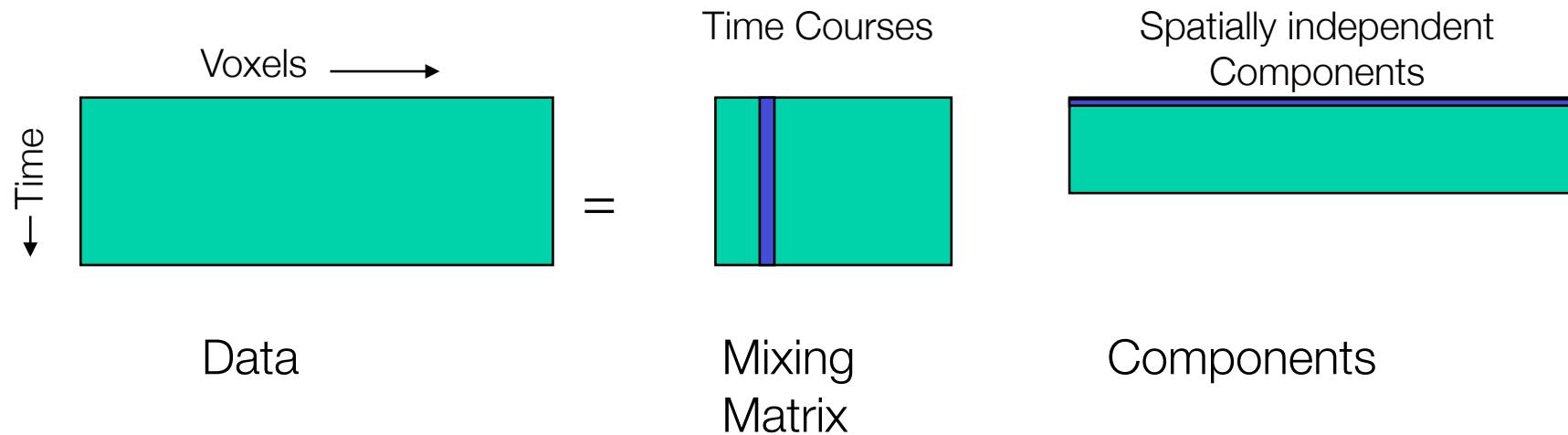
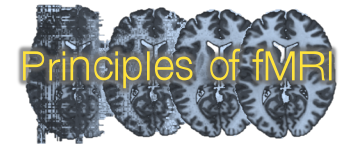
# ICA for fMRI



- It is assumed that the fMRI data can be modeled by identifying sets of voxels whose activity both vary together over time and are different from the activity in other sets.
- Decompose the data set into a set of **spatially independent** component maps with a set of corresponding time-courses.



# Overview

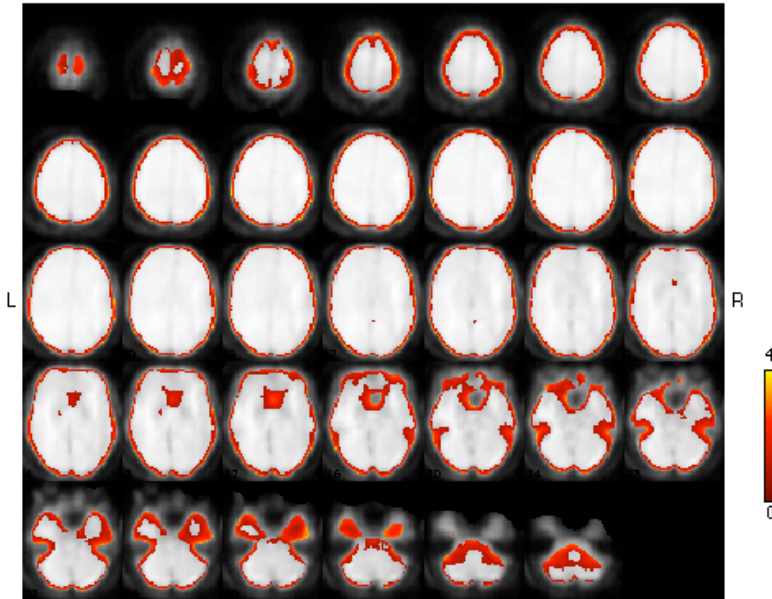
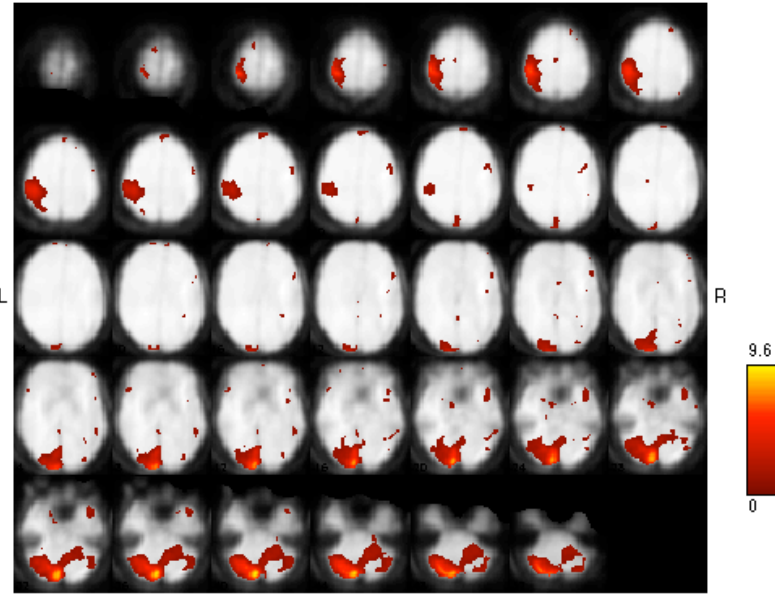
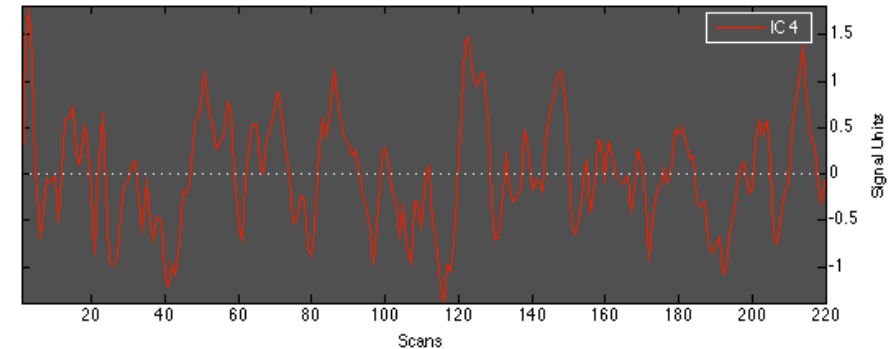
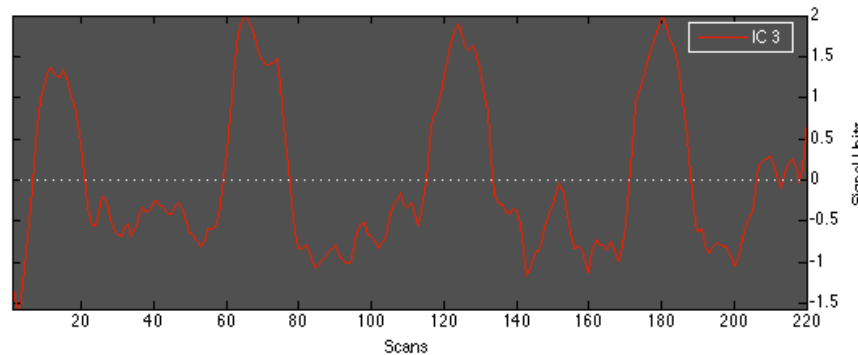


$$\mathbf{X} = \mathbf{AS}$$

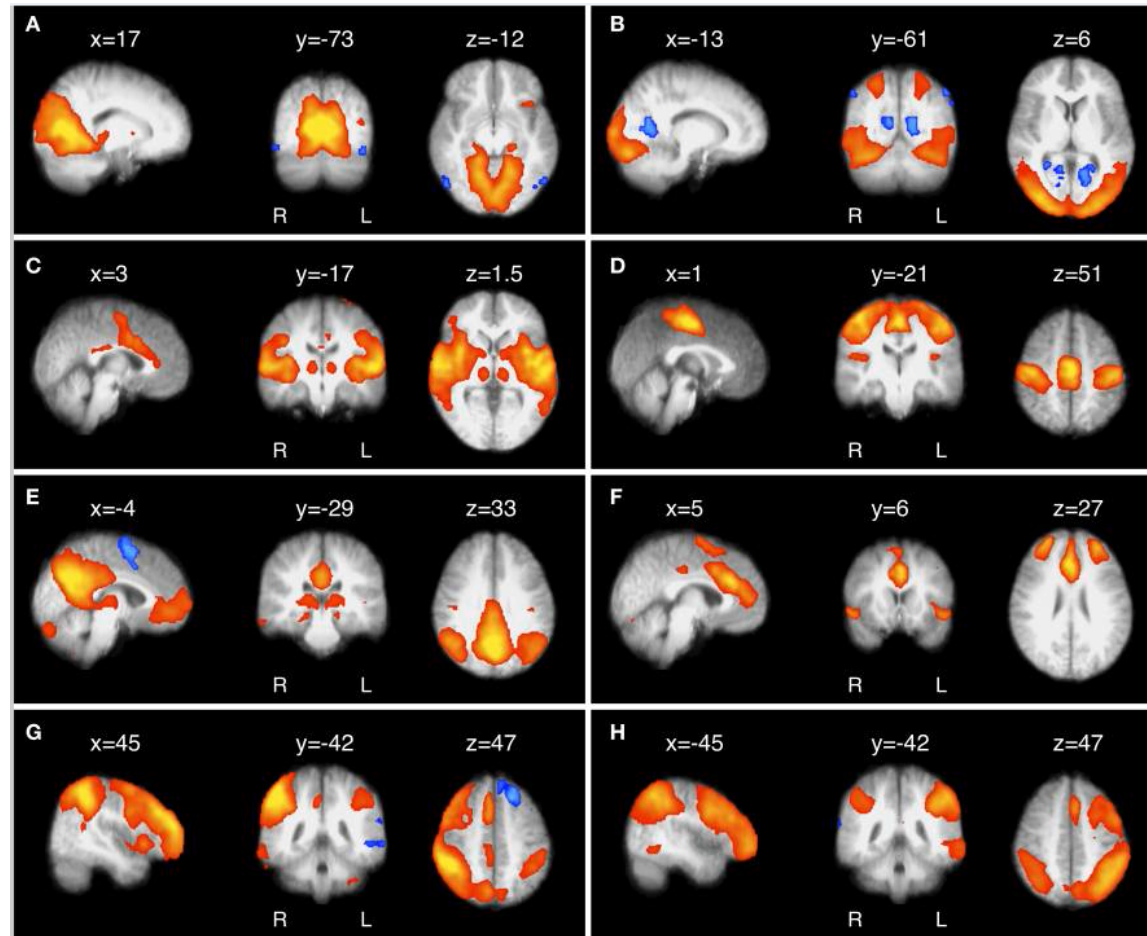
Use an ICA algorithm to find A and S.



# ICA Components



# Resting State Networks

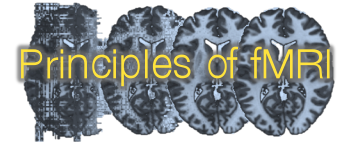


Eight of the most common and consistent RSNs identified by ICA.



Cole et al. 2010

# Comments



- Unlike PCA which assumes an orthonormality constraint, ICA assumes statistical independence among a collection of spatial patterns.
  - Independence is a stronger requirement than orthonormality.
- However, in ICA the spatially independent components are not ranked in order of importance as they are when performing PCA.



# End of Module



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