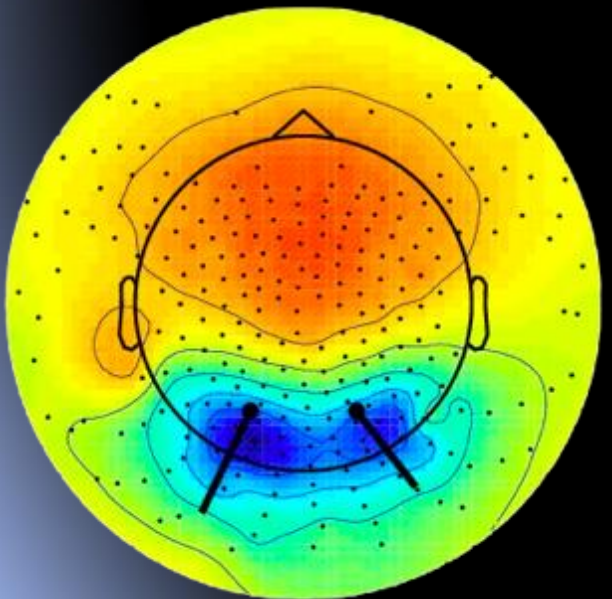
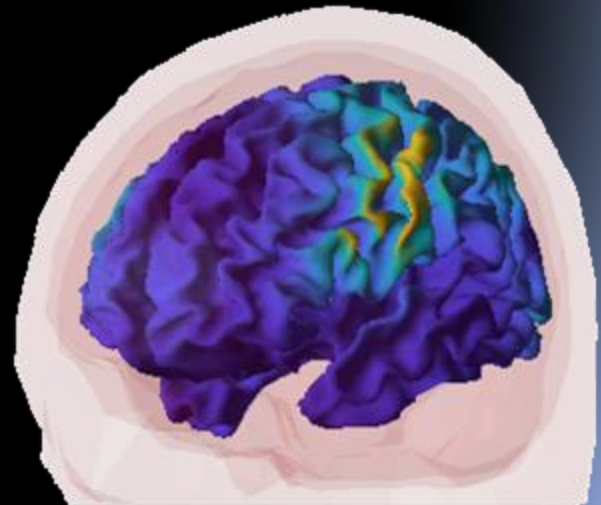


Network Dynamics in EEG

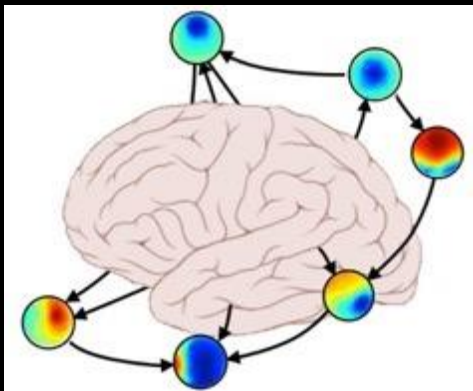


Arnaud Delorme
(with contribution from Tim Mullen)



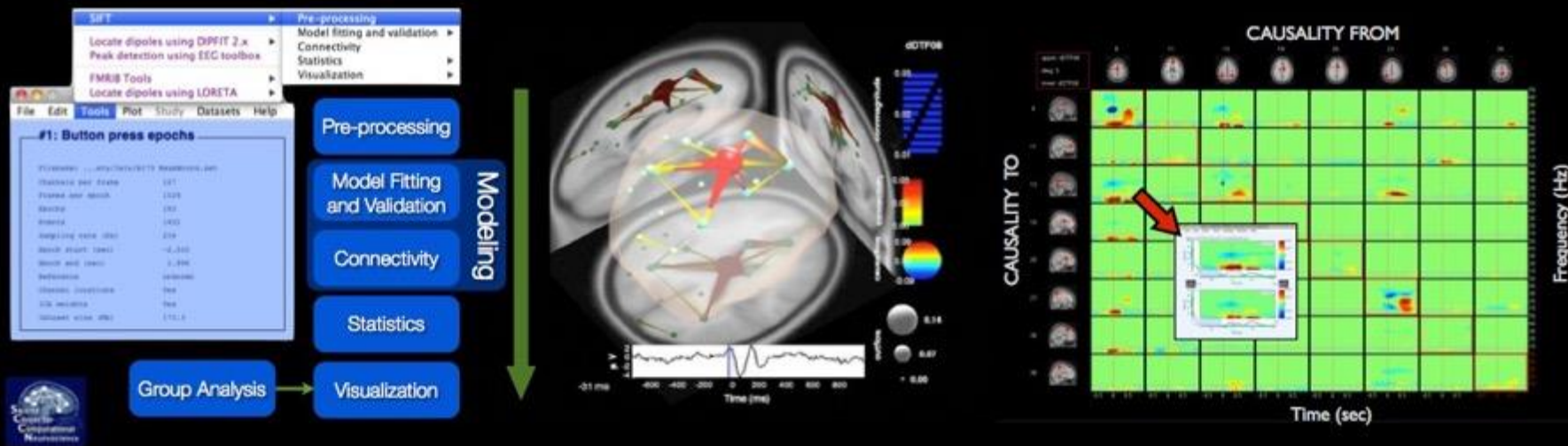


Tim Mullen



<http://sccn.ucsd.edu/wiki/SIFT>

Mullen, et al, *Journal of Neuroscience Methods* (in prep, 2012)
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- A toolbox for (source-space) electrophysiological information flow and causality analysis (single- or multi-subject) integrated into EEGLAB
- Emphasis on vector autoregression and time-frequency domain approaches
- Standard and novel interactive visualization methods for exploratory analysis of connectivity across time, frequency, and spatial location

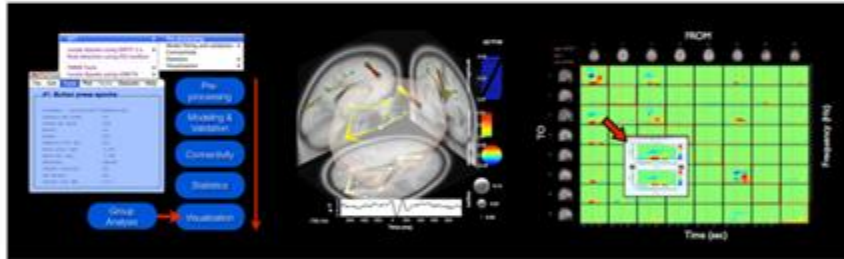
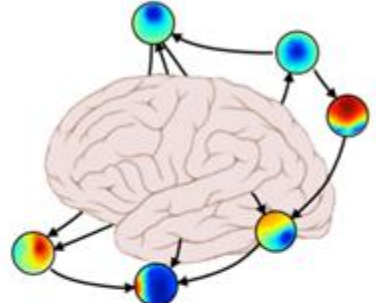
← → ⌂ https://sccn.ucsd.edu/wiki/SIFT

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SIFT

Source Information Flow Toolbox
Version 0.1 Alpha



Contents [hide]

1 Welcome to the repository for the Source Information Flow Toolbox (SIFT)
1.1 SIFT Downloads
1.2 Citing SIFT

2 SIFT Online Handbook and User Manual

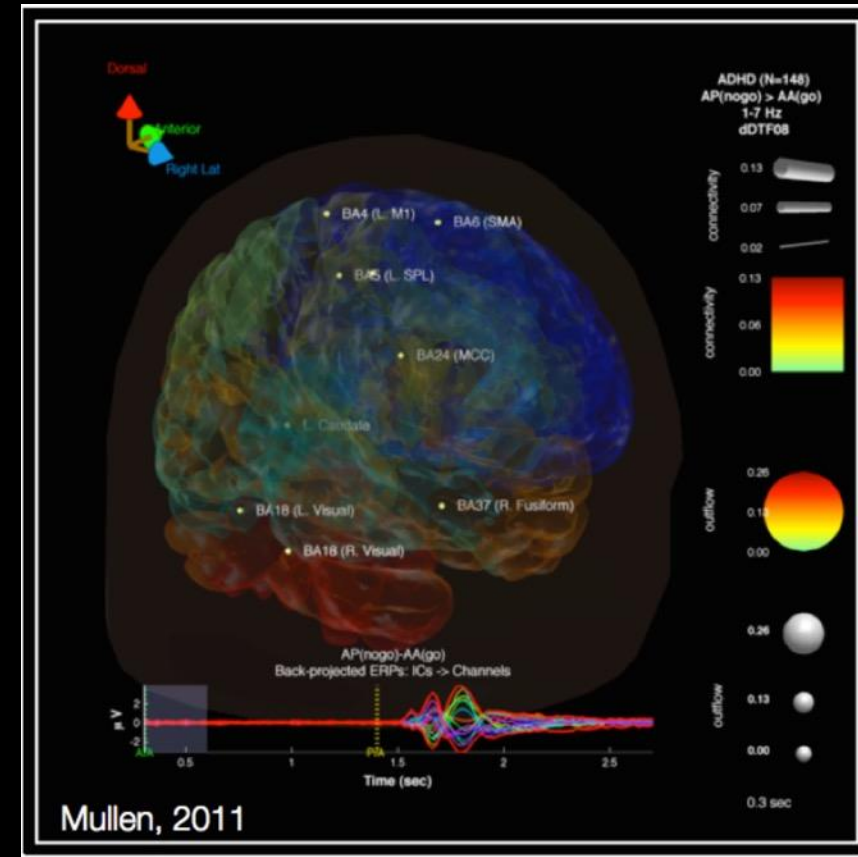
Welcome to the repository for the Source Information Flow Toolbox (SIFT)

Developed and Maintained by: Tim Mullen (SCCN, INC, UCSD)
Web: <http://www.antillipsi.net>
Email: <Tim's first name> (at) sccn (dot) ucsd (dot) edu

SIFT is an EEGLAB-compatible toolbox for analysis and visualization of multivariate causality and information flow between sources of electrophysiological (EEG/ECOG/MEG) activity. It consists of a suite of command-line functions with an integrated Graphical User Interface for easy access to multiple features. There are currently four modules: data preprocessing, model fitting and connectivity estimation, statistical analysis, and visualization.

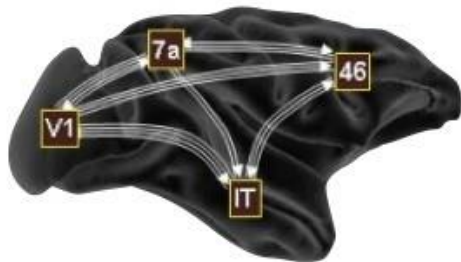
The Dynamic Brain

- A key goal: To model temporal changes in neural dynamics and information flow that index and predict task-relevant changes in cognitive state and behavior
- Open Challenges:
 - Non-invasive measures (source inference)
 - Robustness and Validity (constraints statistics)
 - Scalability (multivariate)
 - Temporal Specificity / Non stationarity / Single-trial (dynamics)
 - Multi-subject Inference
 - Usability and Data Visualization (software)



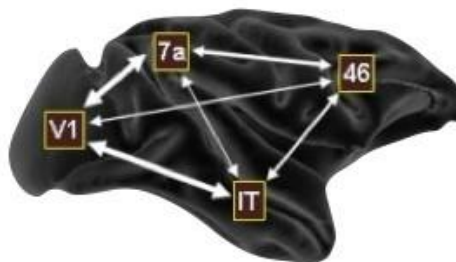
(Bullmore and Sporns, *Nature*, 2009)

Structural



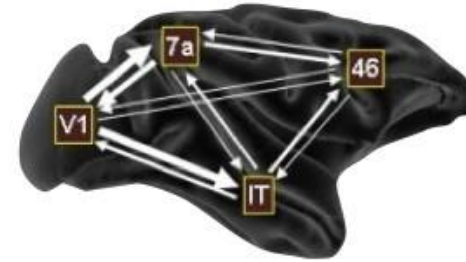
state-invariant,
anatomical

Functional



dynamic, state-dependent,
correlative, symmetric

Effective

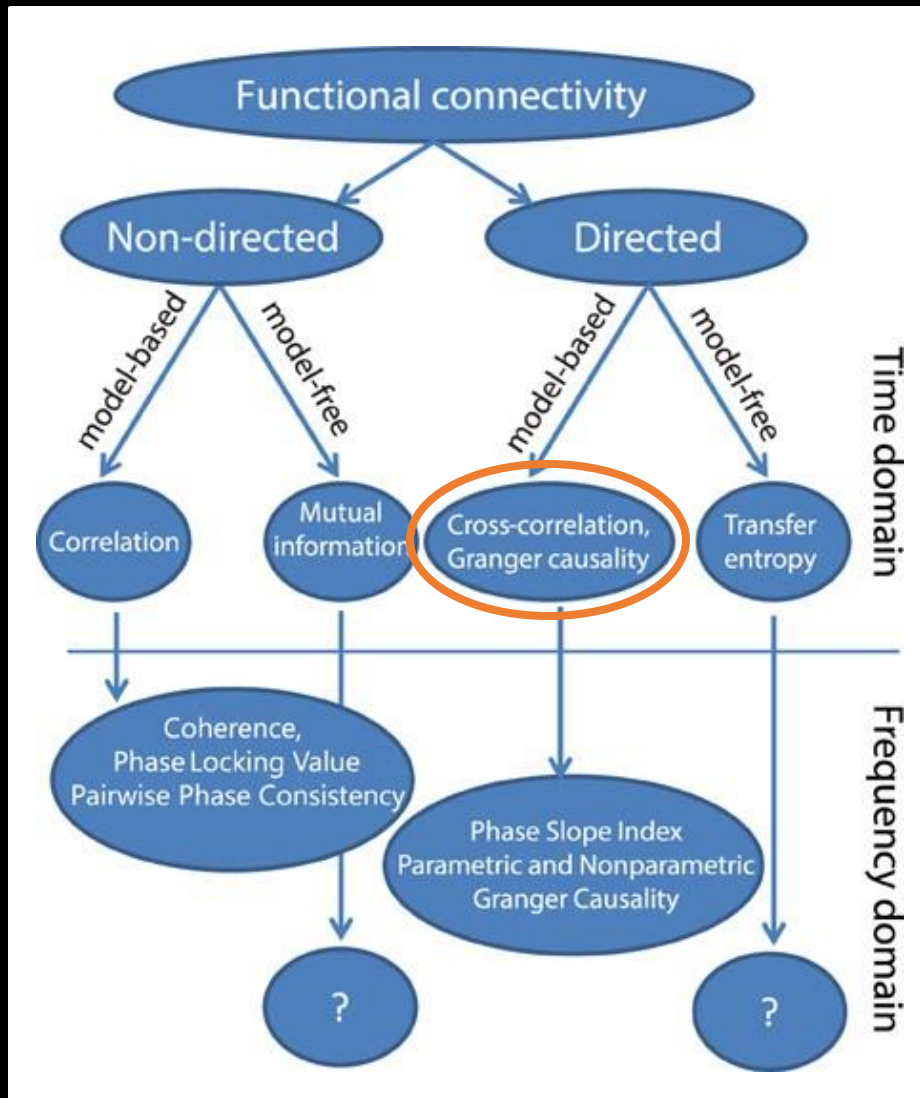


dynamic, state-dependent,
asymmetric, causal,
information flow

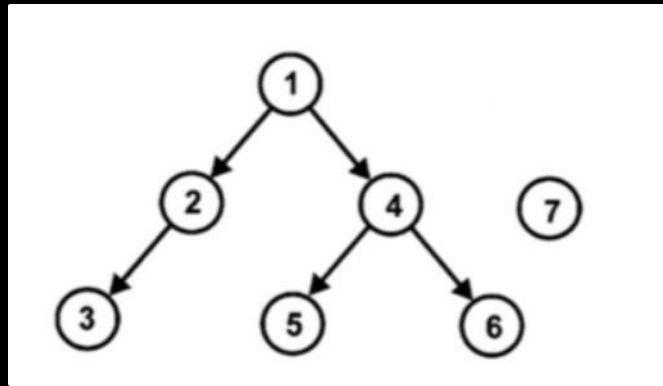
Hours-Years

milliseconds-seconds

Temporal Scale



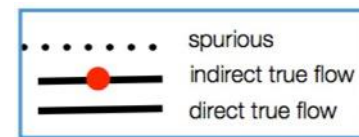
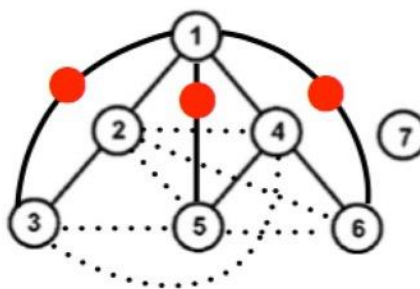
Bastos AM, Schoffelen J-M: **A Tutorial Review of Functional Connectivity Analysis Methods and Their Interpretational Pitfalls.** *Front Sys Neurosci* 2016, **9**:413.



Cohere^{ency}

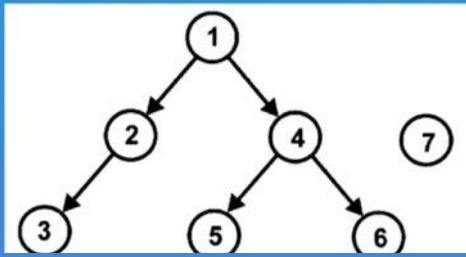
$$C_{ij}(f) = \frac{S_{ij}(f)}{\sqrt{S_{ii}(f)S_{jj}(f)}}$$

(Bendat and Piersol, 1986)

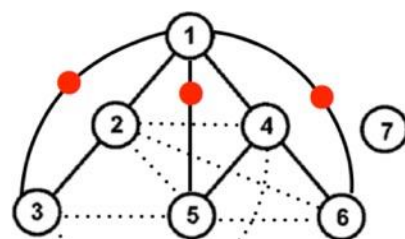


Bivariate measures such as coherence (but also original GC), find spurious connections between nodes if they share a common input.

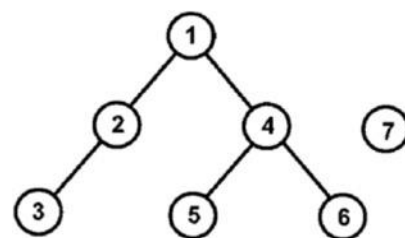
Ground Truth



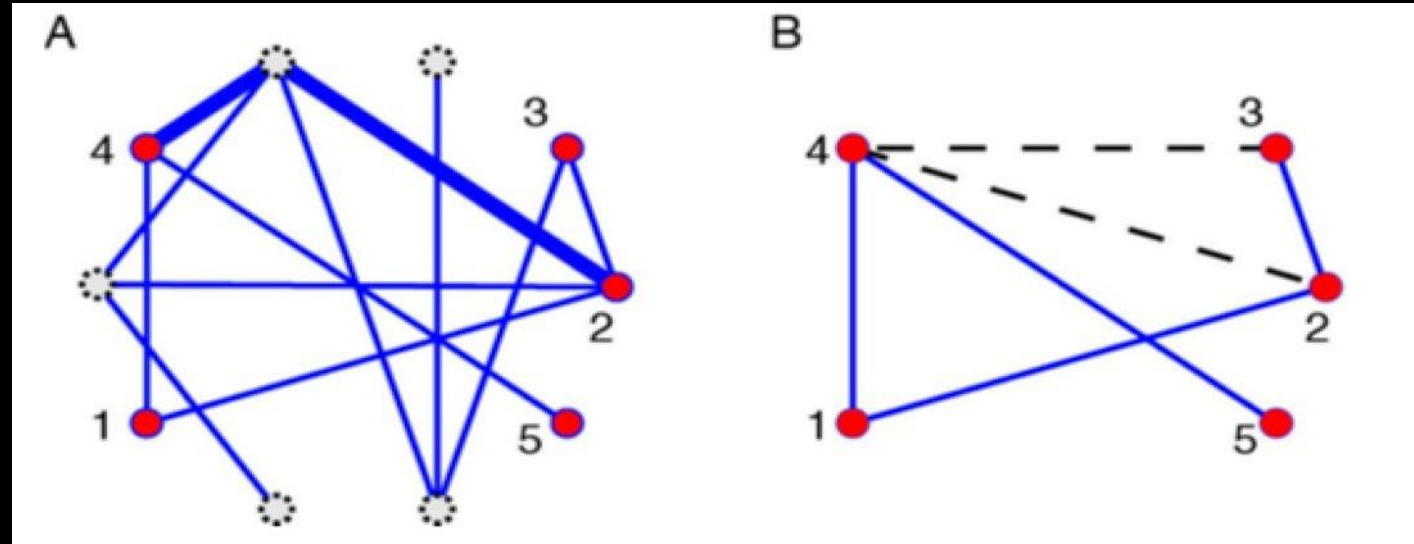
Coherence



Partial coherence



A deeper problem – unobserved nodes



With EEG, it's unavoidable that there will be contributing network nodes (e.g. thalamus) that we cannot observe.

We also can't be sure ICA will identify all important sources...

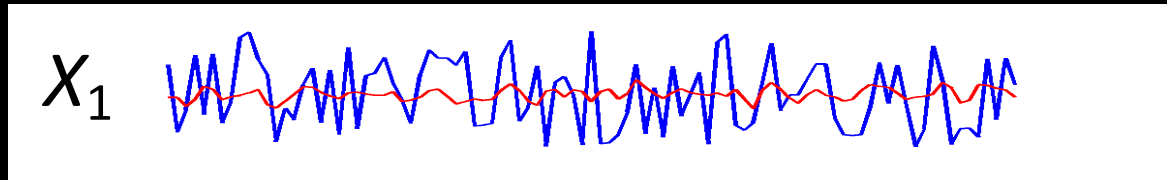
Granger-causality



- A measure of *statistical* causality based on prediction.
- Widely used in time-series econometrics.
- Nobel Prize in economics, 2003.

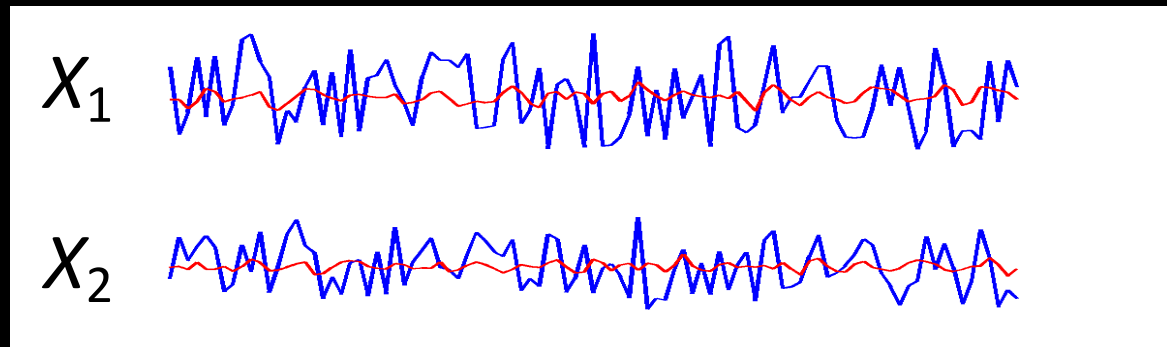
If a signal A causes a signal B, then knowledge of the past of both A and B should improve the predictability of B, as compared to knowledge of B alone.

AR Models (prediction of future of a signal by its past)

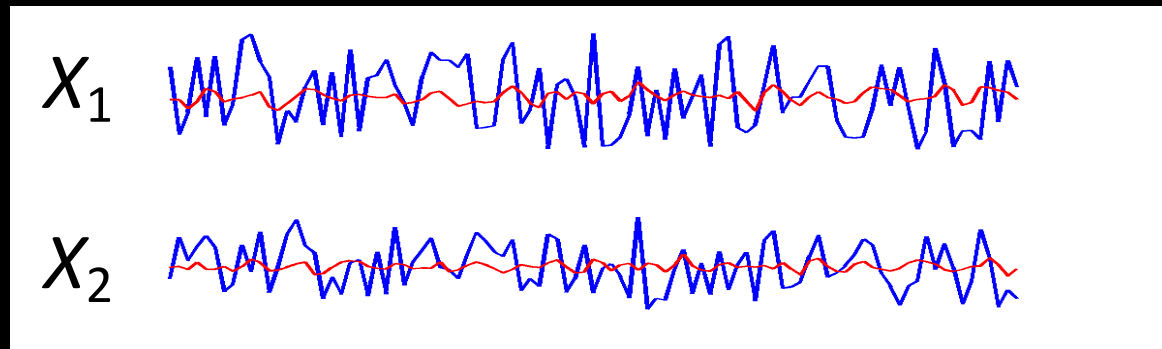


$$X_1(t) = -0.5X_1(t-1) + 0.3X_1(t-2) + 0.1X_1(t-3) \dots$$

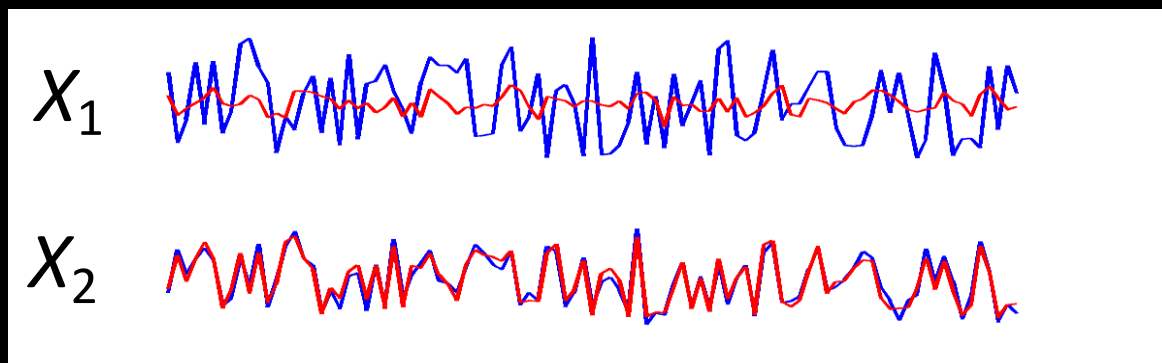
AR Models (prediction of future of a signal by its past)



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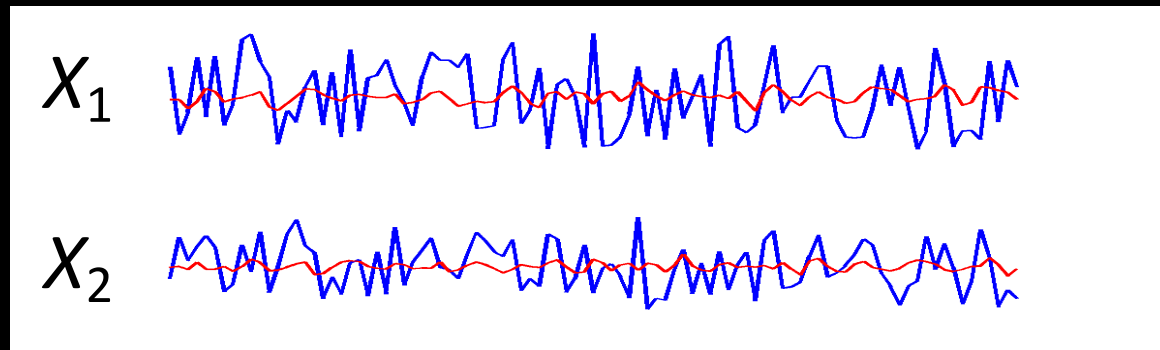


VAR Models (prediction of future of a signal by its past + the other signal's past)

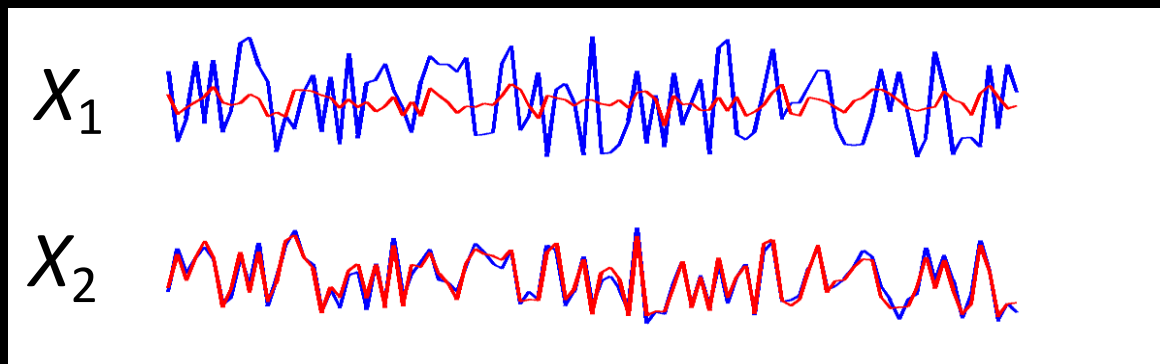


Incorporating information about X_1 improves the prediction of X_2 ! We say " X_1 granger causes X_2 "

AR Models (prediction of future of a signal by its past)



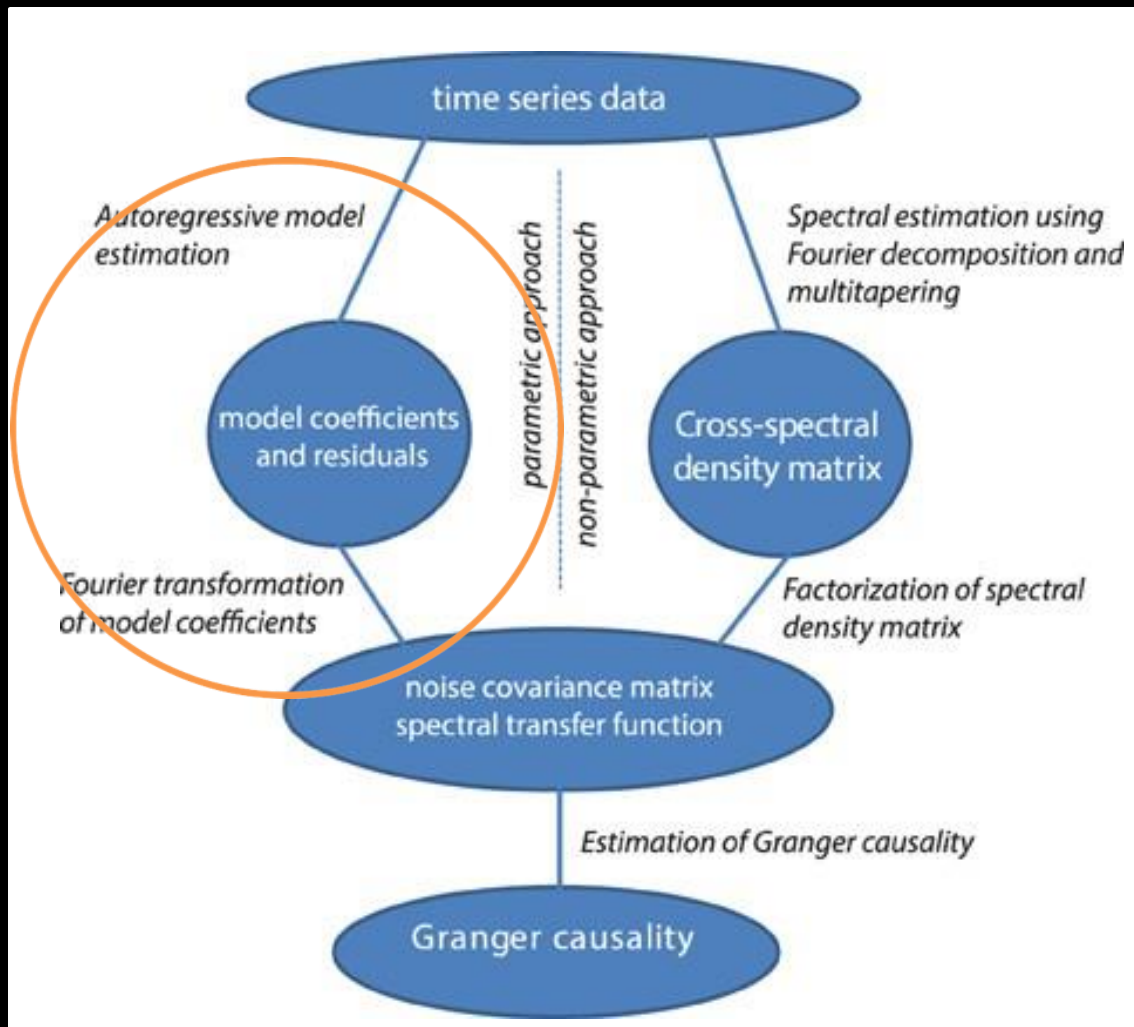
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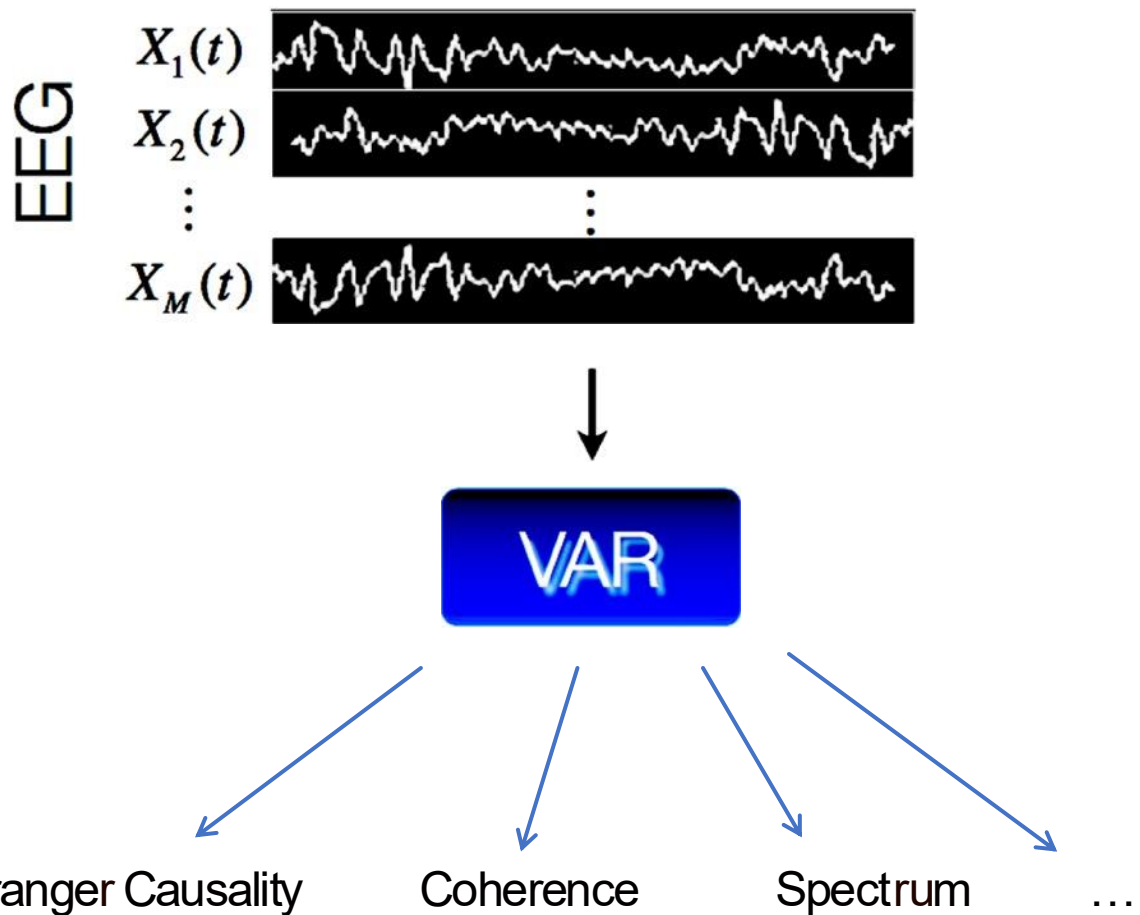
$$X_1(t) = -0.5X_1(t-1) + 0.3X_2(t-1) + \dots$$

$$X_2(t) = -5X_1(t-1) - 0.1X_2(t-1) + \dots$$

Incorporating information about X_1 improves the prediction of X_2 ! We say " X_1 granger causes X_2 "

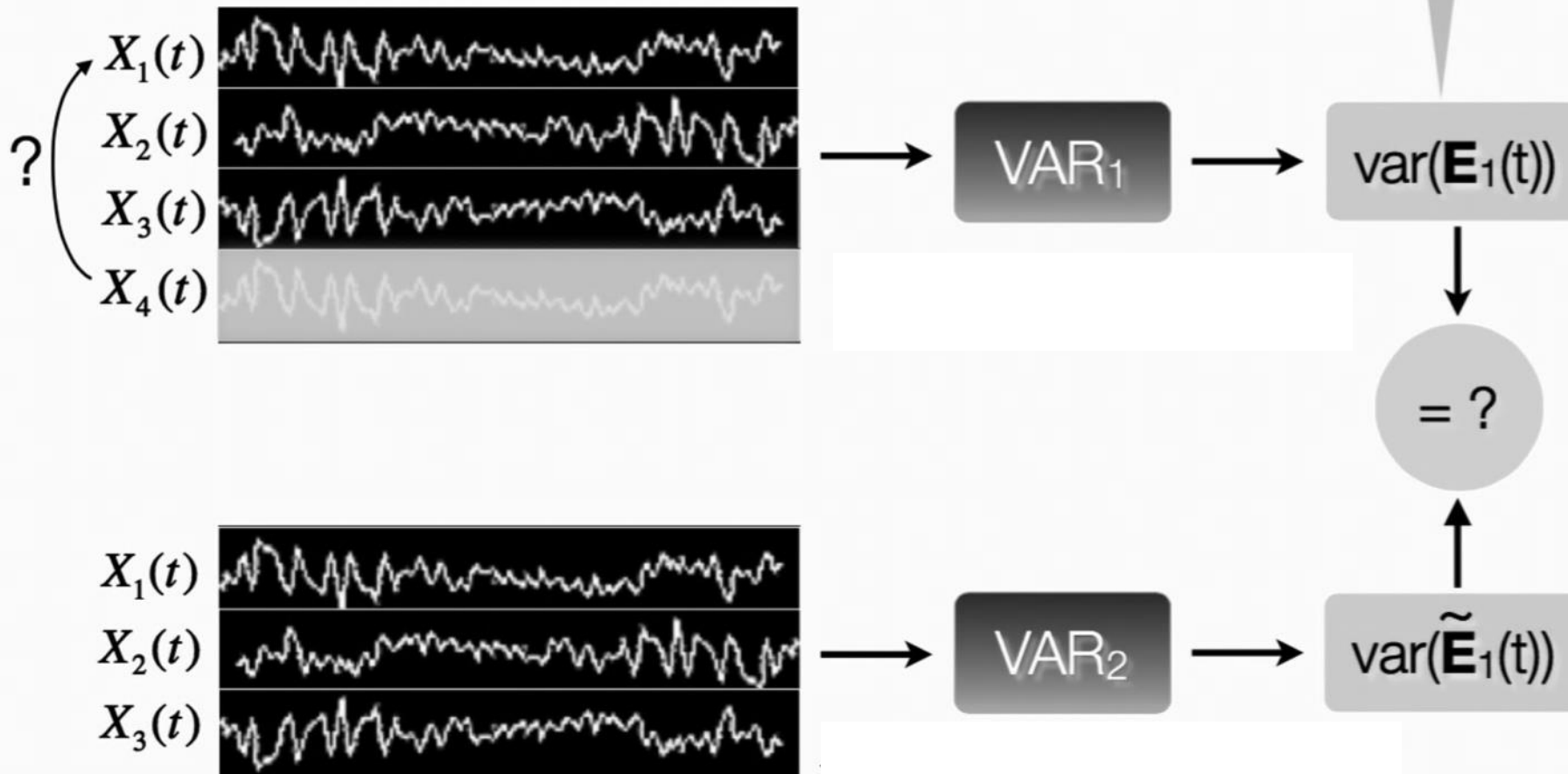


Vector Autoregressive (VAR / MAR / MVAR) Modeling



Granger Causality

Does X_4 granger-cause X_1 ?
(conditioned on X_2, X_3)



Granger-causality quiz

$$\begin{aligned} X_1(t) &= 0.5X_1(t-1) + \boxed{0X_2(t-1)} + E_1(t) \\ X_2(t) &= \boxed{0.7X_1(t-1)} + 0.2X_2(t-1) + E_2(t) \end{aligned}$$

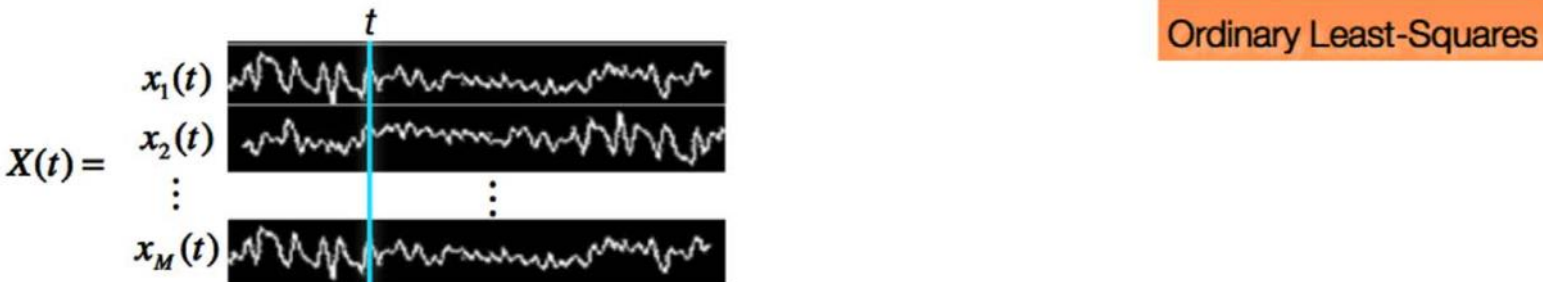
The diagram illustrates the causal structure of the two equations. A red curved arrow points from $X_1(t)$ to $X_2(t)$, indicating that X_1 is a cause of X_2 . A green curved arrow points from $X_2(t)$ back to $X_1(t)$, indicating a feedback loop from X_2 to X_1 . Additionally, two specific terms in the equations are highlighted with red and green boxes: $0X_2(t-1)$ in the first equation and $0.7X_1(t-1)$ in the second equation.

Which causal structure does this model correspond to?



The Linear Vector Auto-regressive (VAR) Model

VAR[p] model



$$\mathbf{X}(t) = \sum_{k=1}^p \mathbf{A}^{(k)}(t) \mathbf{X}(t-k) + \mathbf{E}(t)$$

M-channel data vector
at current time t

M x M matrix of (possibly time-varying)
model coefficients indicating variable
dependencies at lag k

random noise process

multichannel data k
samples in the past

$$\mathbf{A}^{(k)}(t) = \begin{pmatrix} a_{11}^{(k)}(t) & \dots & a_{1M}^{(k)}(t) \\ \vdots & \ddots & \vdots \\ a_{M1}^{(k)}(t) & \dots & a_{MM}^{(k)}(t) \end{pmatrix} \quad \mathbf{E}(t) = N(\mathbf{0}, \mathbf{V})$$

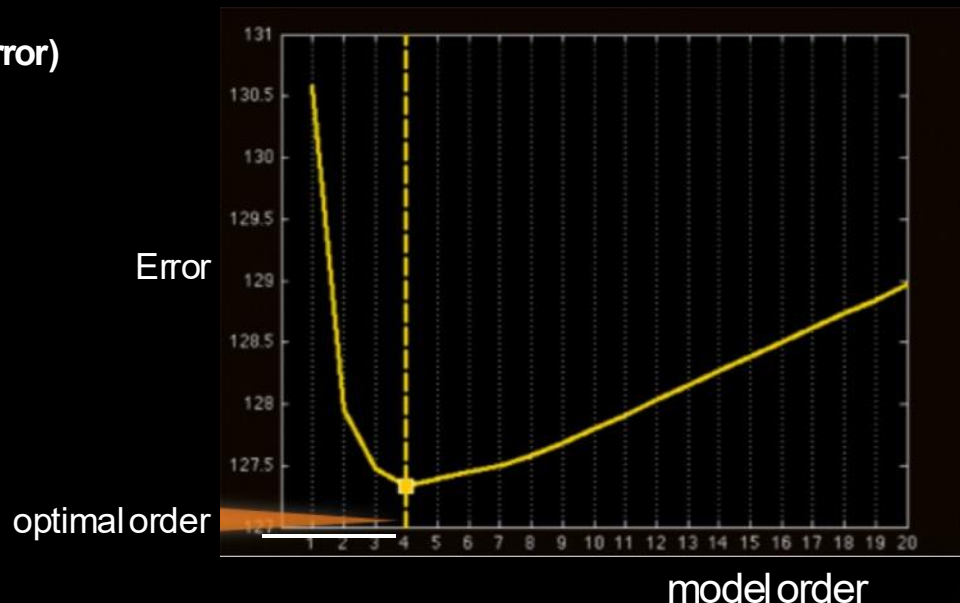
Selecting a VAR Model Order

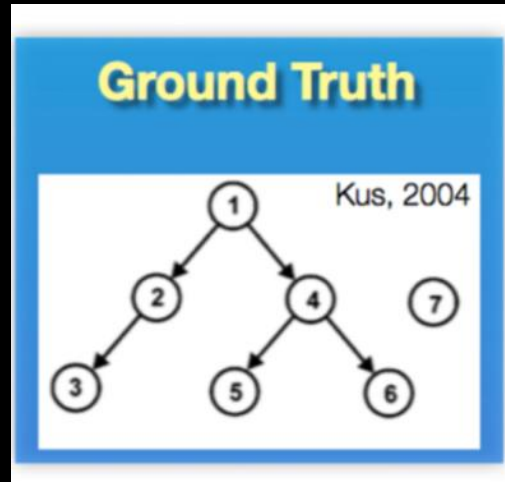
- Model order is typically determined by minimizing information criteria such as Akaike Information Criterion (AIC) for varying model order (p):

$$AIC(p) = 2\log(\det(V)) + M^2 p / N \quad \leftarrow \text{Penalizes high model orders (parsimony)}$$

↑
entropy rate (amount of prediction error)

- Optimal model order depends on sampling rate (higher sampling rate often requires higher model orders)

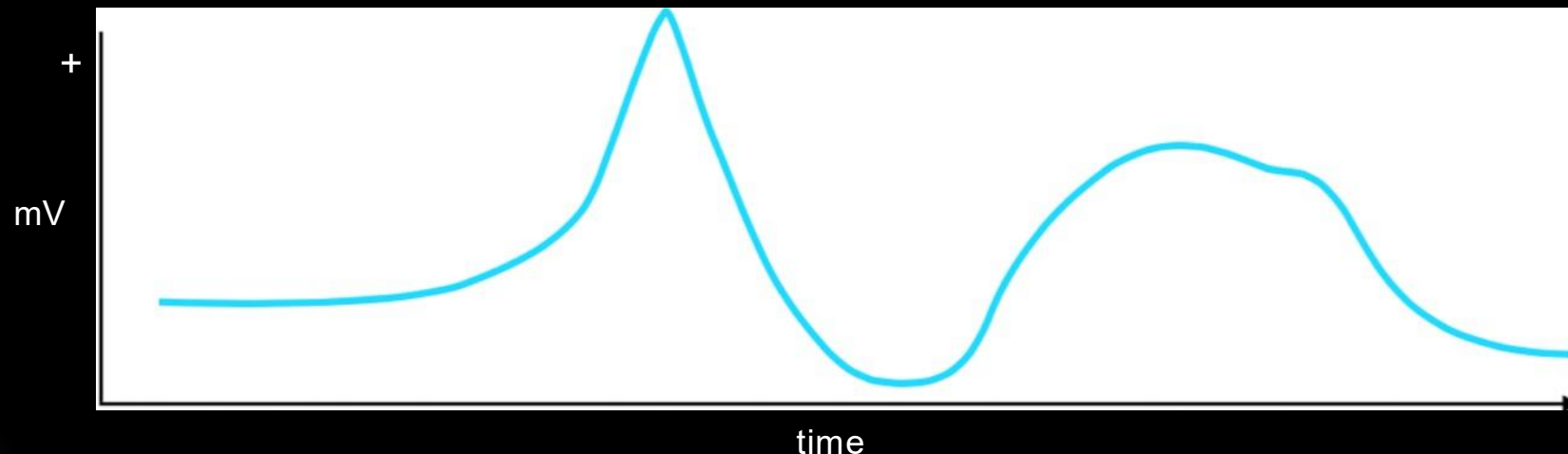




Functional		Effective	
<div style="background-color: #C0392B; color: white; padding: 5px; text-align: center;"> Bivariate Coherency </div> $C_{ij}(f) = \frac{S_{ij}(f)}{\sqrt{S_{ii}(f)S_{jj}(f)}}$ <p>(Bendat and Piersol, 1986)</p>	<div style="background-color: #2ECC71; color: white; padding: 5px; text-align: center;"> Granger-Geweke Causality </div> $F_{ij}(f) = \frac{\Sigma_{jj} - (\Sigma_{ij}^2 / \Sigma_{ii}) H_{ij}(f) ^2}{S_{ii}(f)}$ <p>(Geweke, 1982; Bressler et al., 2007)</p>		
<div style="background-color: #2ECC71; color: white; padding: 5px; text-align: center;"> Multivariate Partial Coherence </div> $P_{ij}(f) = \frac{S_{ij}^{-1}(f)}{\sqrt{S_{ii}^{-1}(f)S_{jj}^{-1}(f)}}$ <p>(Bendat and Piersol, 1986; Dalhaus, 2000)</p>	<div style="background-color: #0072BD; color: white; padding: 5px; text-align: center;"> Partial Directed Coherence </div> $\pi_{ij}^2(f) = \frac{ A_{ij}(f) ^2}{\sum_{k=1}^M A_{kj}(f) ^2}$ <p>(Baccalá and Sameshima, 2001)</p>		

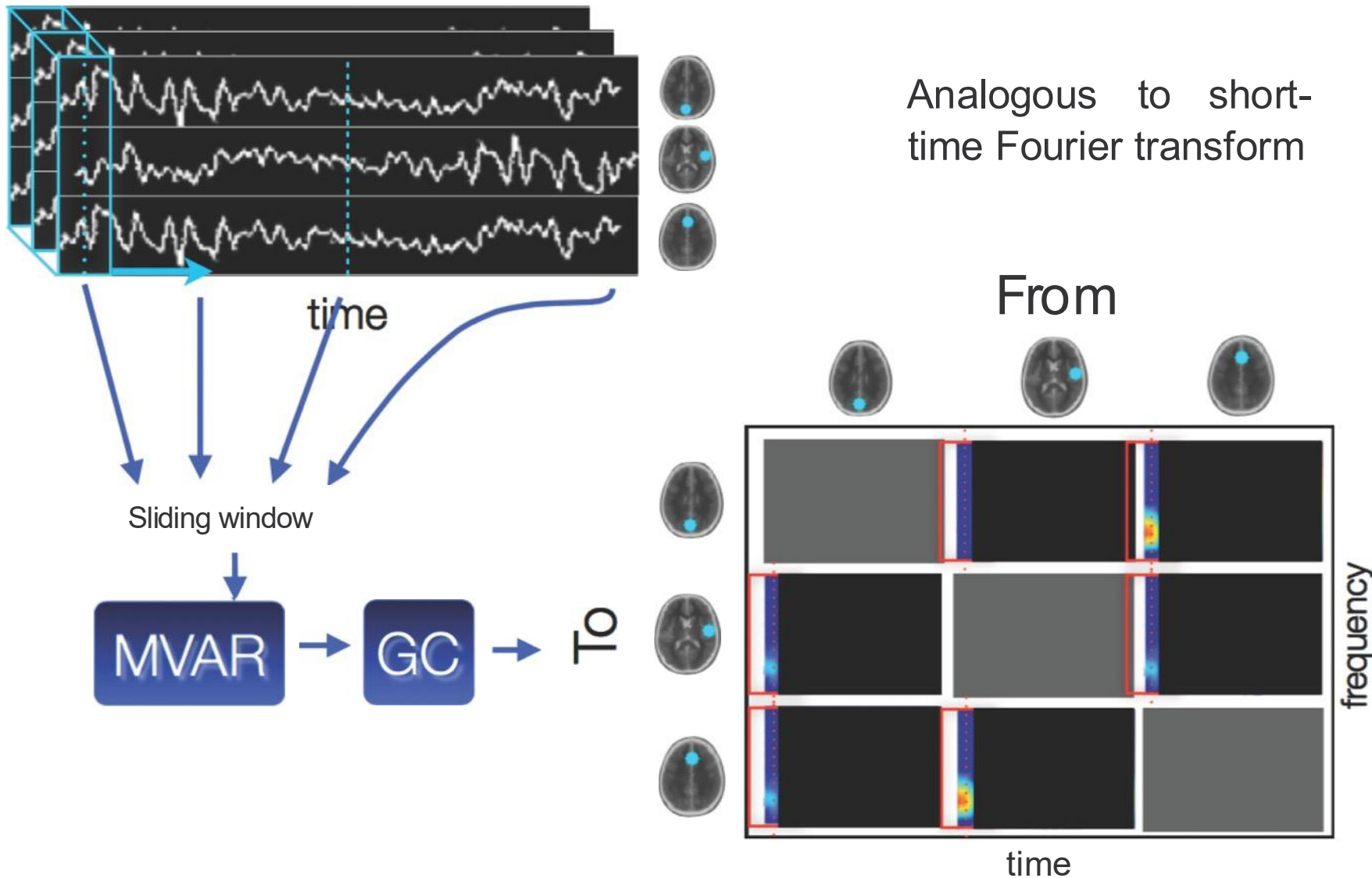
Adapting to Non-Stationarity

- The brain is a **dynamic system** and measured brain activity and coupling can change rapidly with time (non-stationarity)
 - event-related perturbations (ERSP, ERP, etc)
 - structural changes due to learning/feedback
- How can we adapt to non-stationarity?



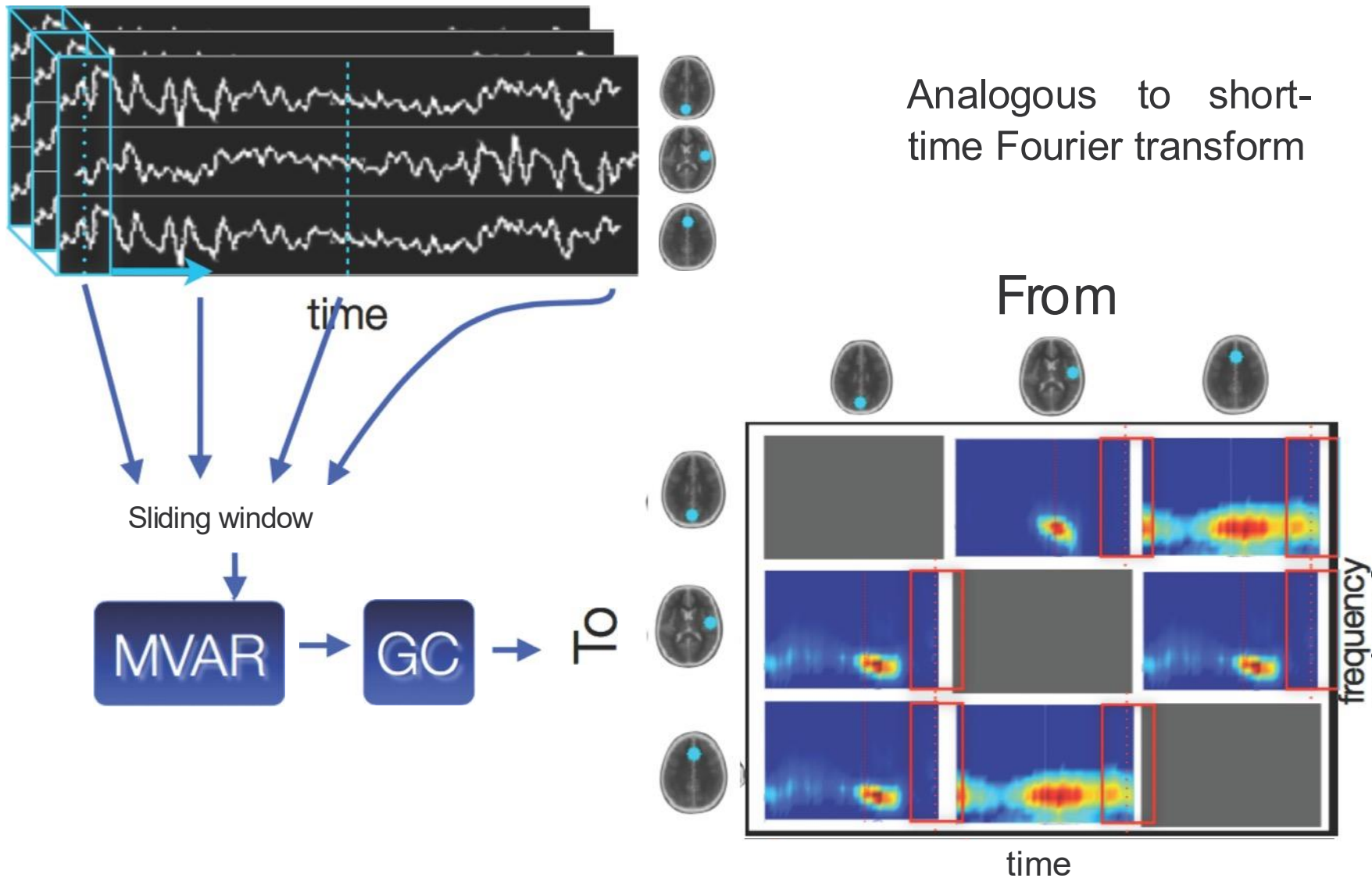
Segmentation-based VAR

(Jansen et al., 1981; Florian and Pfurtscheller, 1995; Ding et al,2000)



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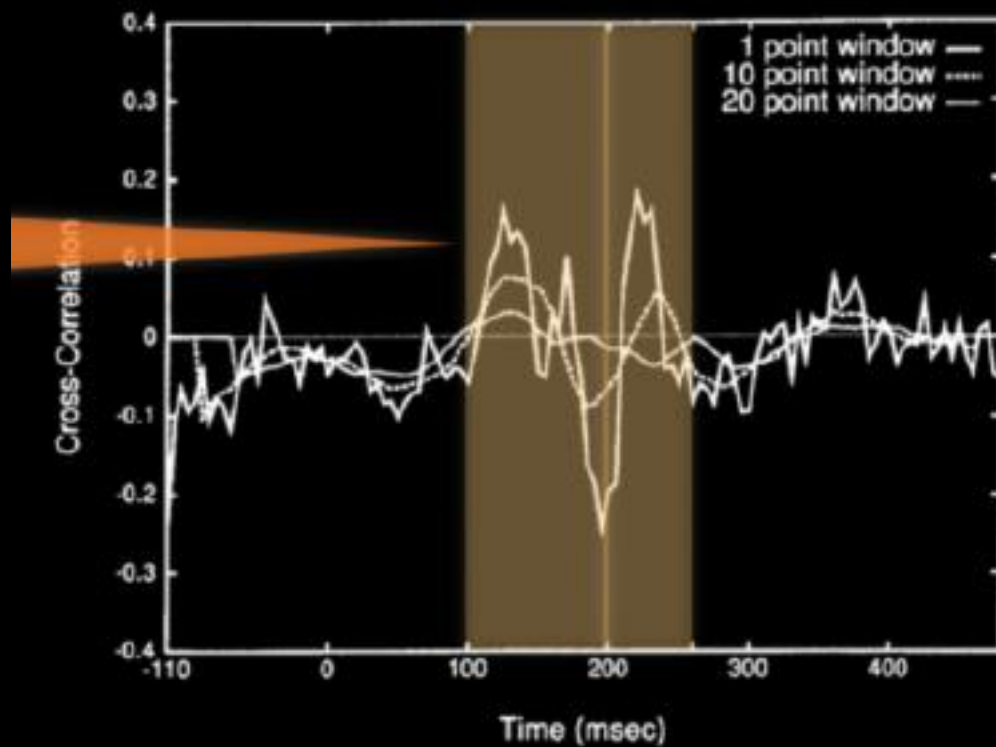


Important Choices

- Model Order
 - Determines complexity of spectrum you can model
 - Larger orders need more data
- Window Length
 - Window must be long enough to contain sufficient data for your chosen model order
 - Must be long enough to encompass the time-scale of interactions
 - Yet not too long as to smear temporal dynamics or include non-stationary data
 - *If trials are present, can optimize AR model over trials*

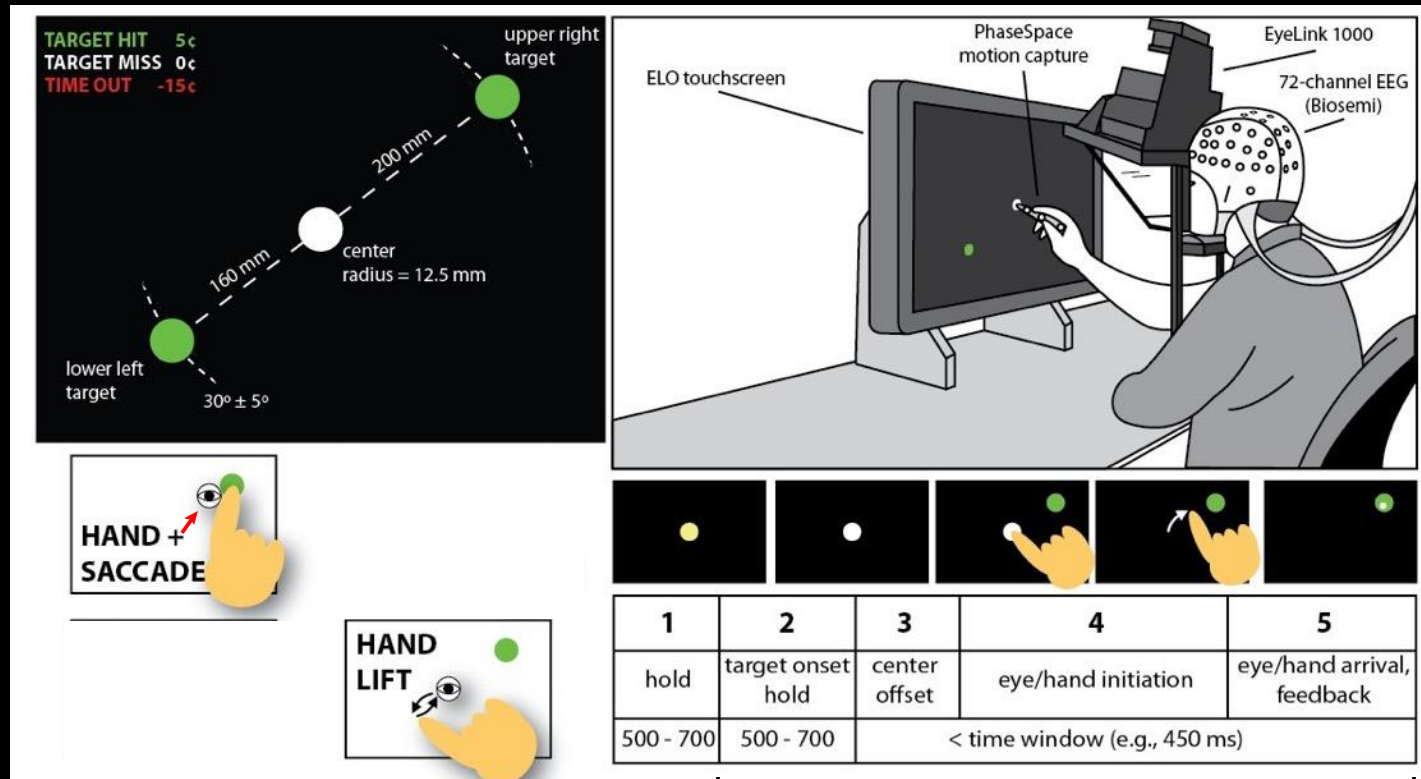
Consideration: Local Stationarity

Too-large windows may not
be locally-stationary

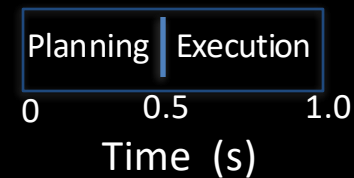


How does brain plan visually guided movements?

- Pointing Task (Park, et al. 2014, *IEEE Trans Neural Syst Rehabil Eng*)



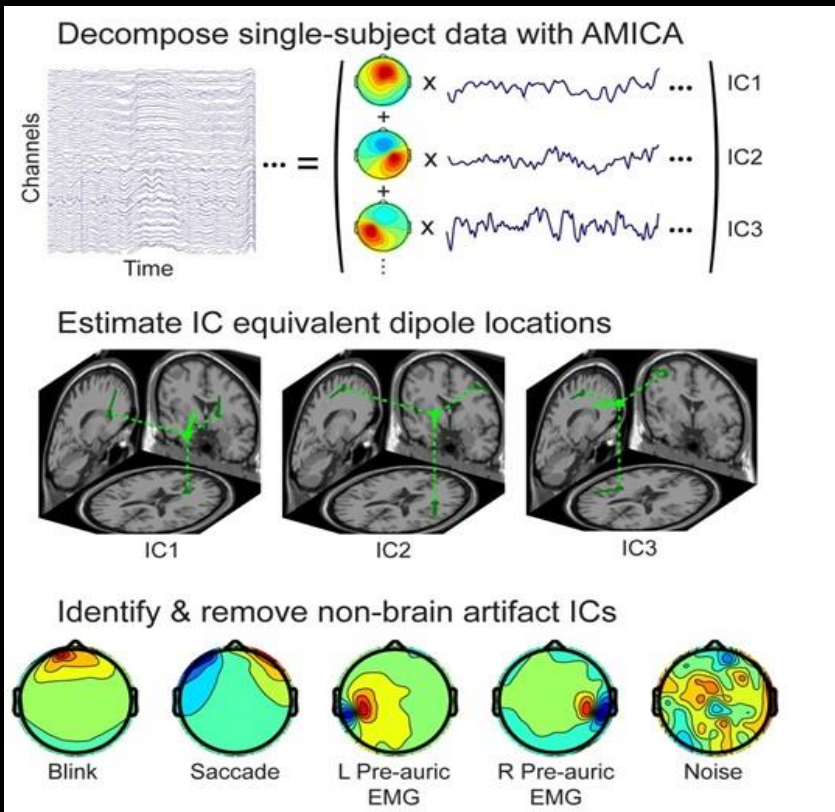
N=10 (right-handed, mean age=21) 70 channel EEG (Biosemi)
512 Hz; 128Hz for connectivity



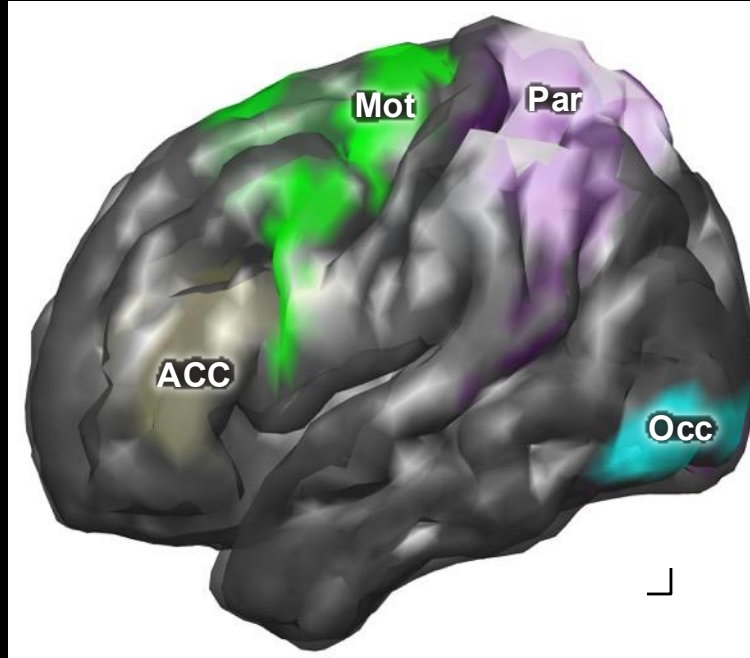
John R. Iversen, Alejandro Ojeda,
Tim Mullen, Markus Plank, Joseph
Snider, Gert Cauwenberghs,
Howard Poizner (2014) EMBC

ICA source space analysis

Independent Component Analysis

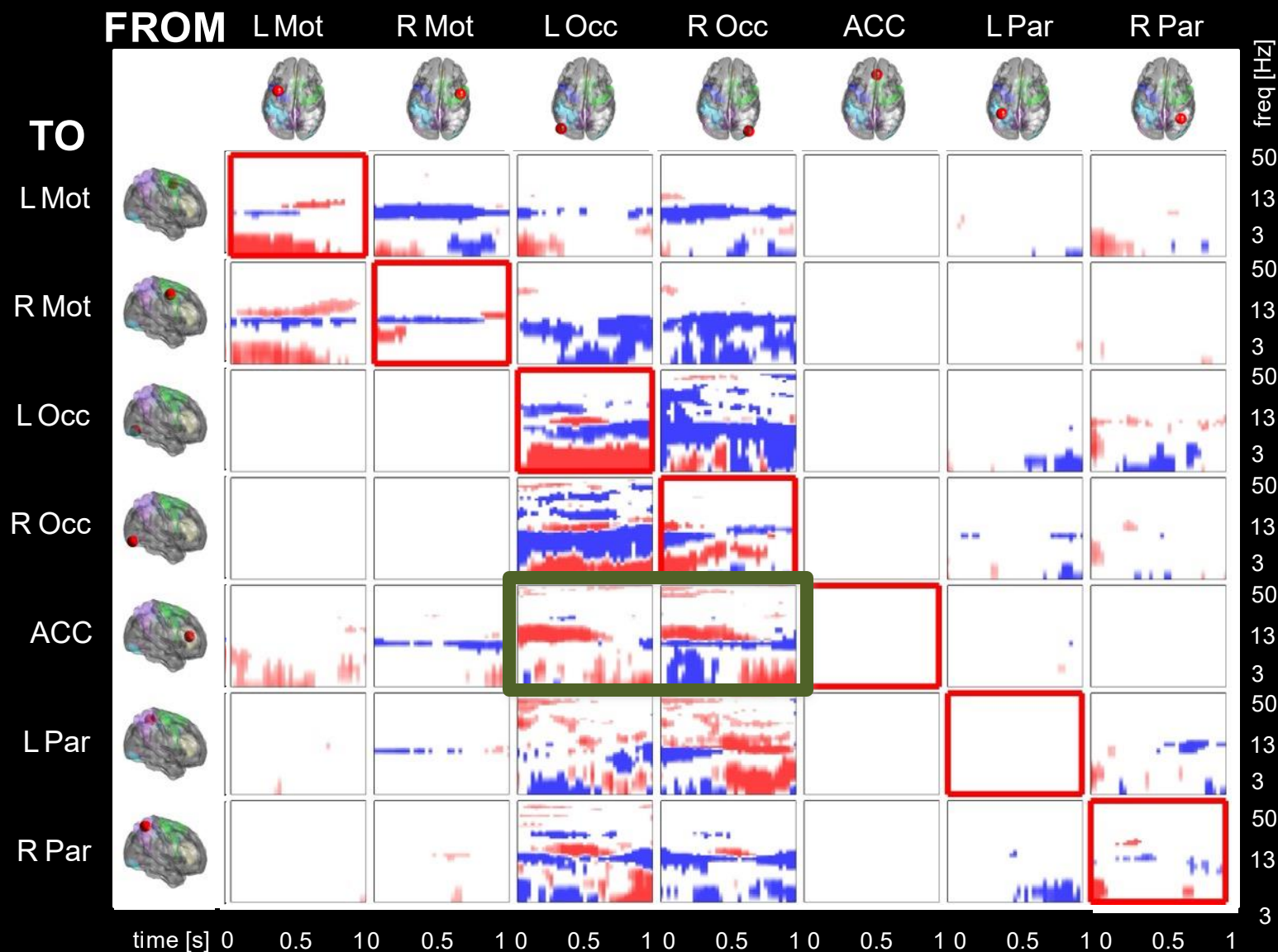


Cortical Regions of Interest



Group SIFT: Project ICs onto cortical surface using LORETA; extract ROI time series.
Advantage: Same ROIs for all subjects enables statistical comparison. (*Use BCILAB srcpot*)

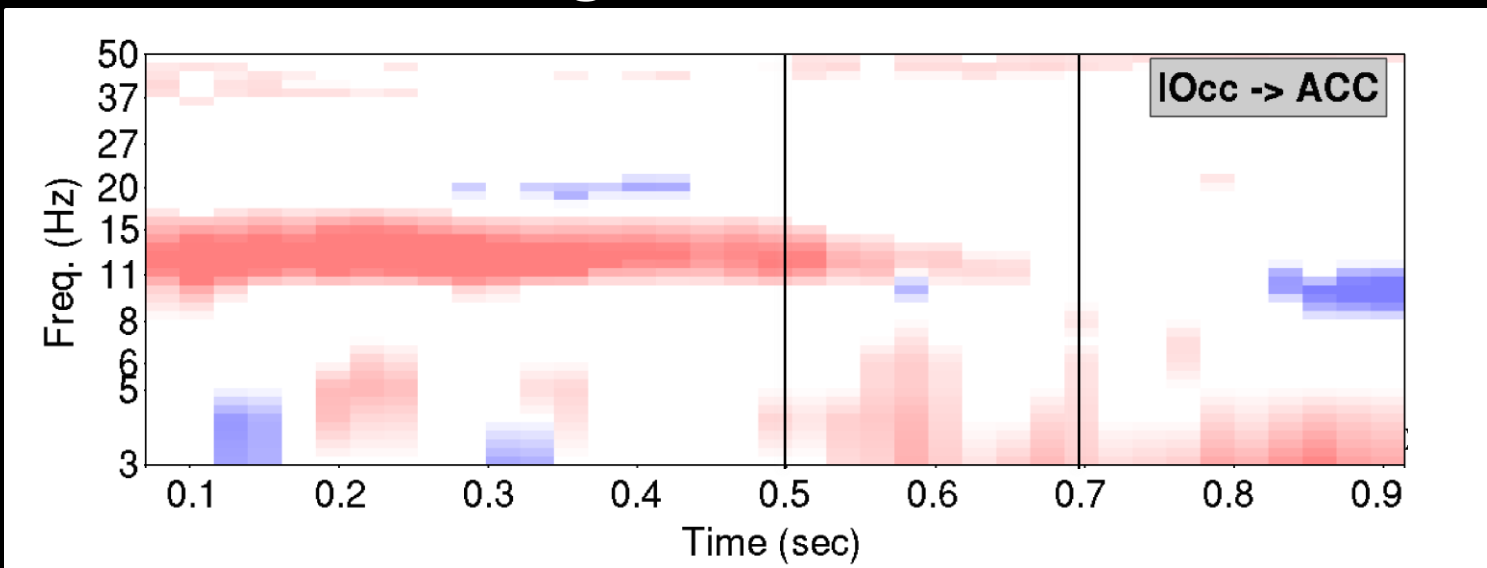
Changed causal flow during reaching



Occipital -> ACC

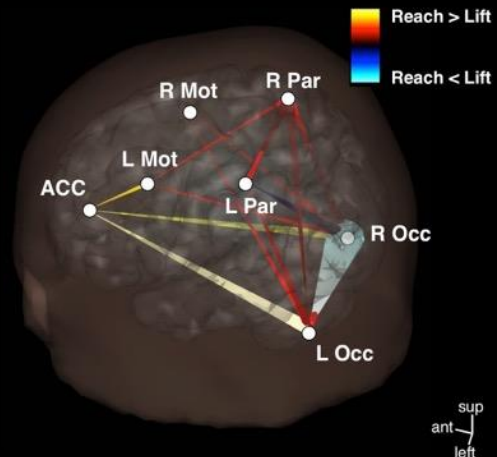
Planning

Execution

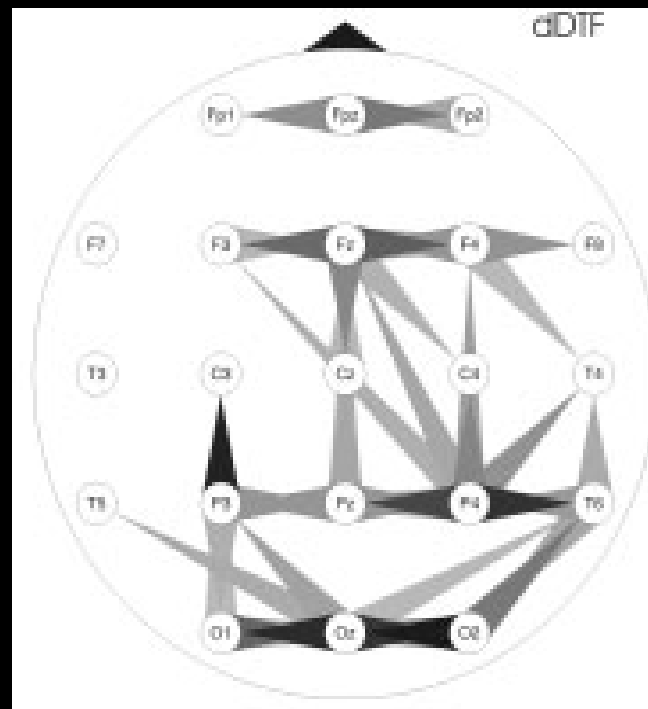


Result discussion

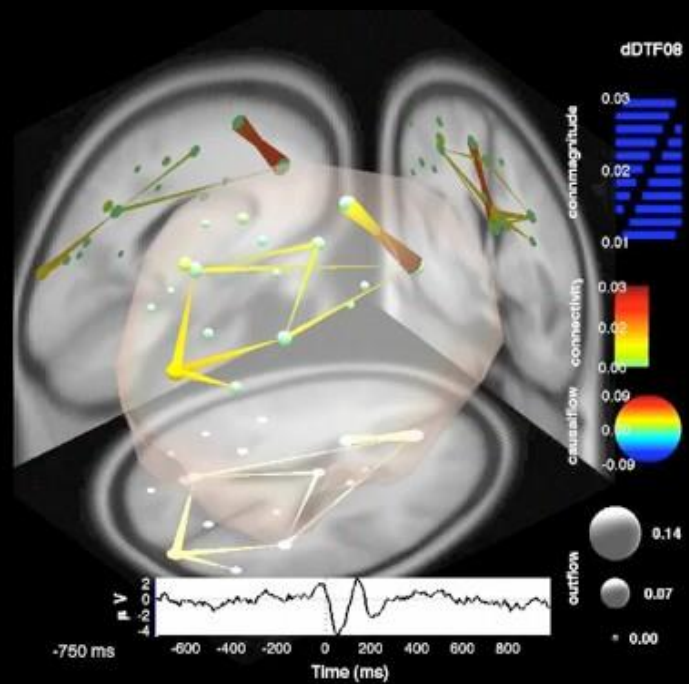
- SIFT is a capable toolkit for causal dynamical analysis at source level
- Parietal network expected for visually guided action (e.g. Heider, et al., 2010)
- ACC more strongly driven by Occipital Motor. Locus for translation of intention into action (Paus, 2001; Srinivasan, et al. 2013). ACC drives SMA (not shown).
- Causal network results depend on the number of nodes
 - E.g. Occipital "ACC could be mediated by region not included in model
 - There will always be a tradeoff between network size and amount of data needed to fit the model.
 - Regularization



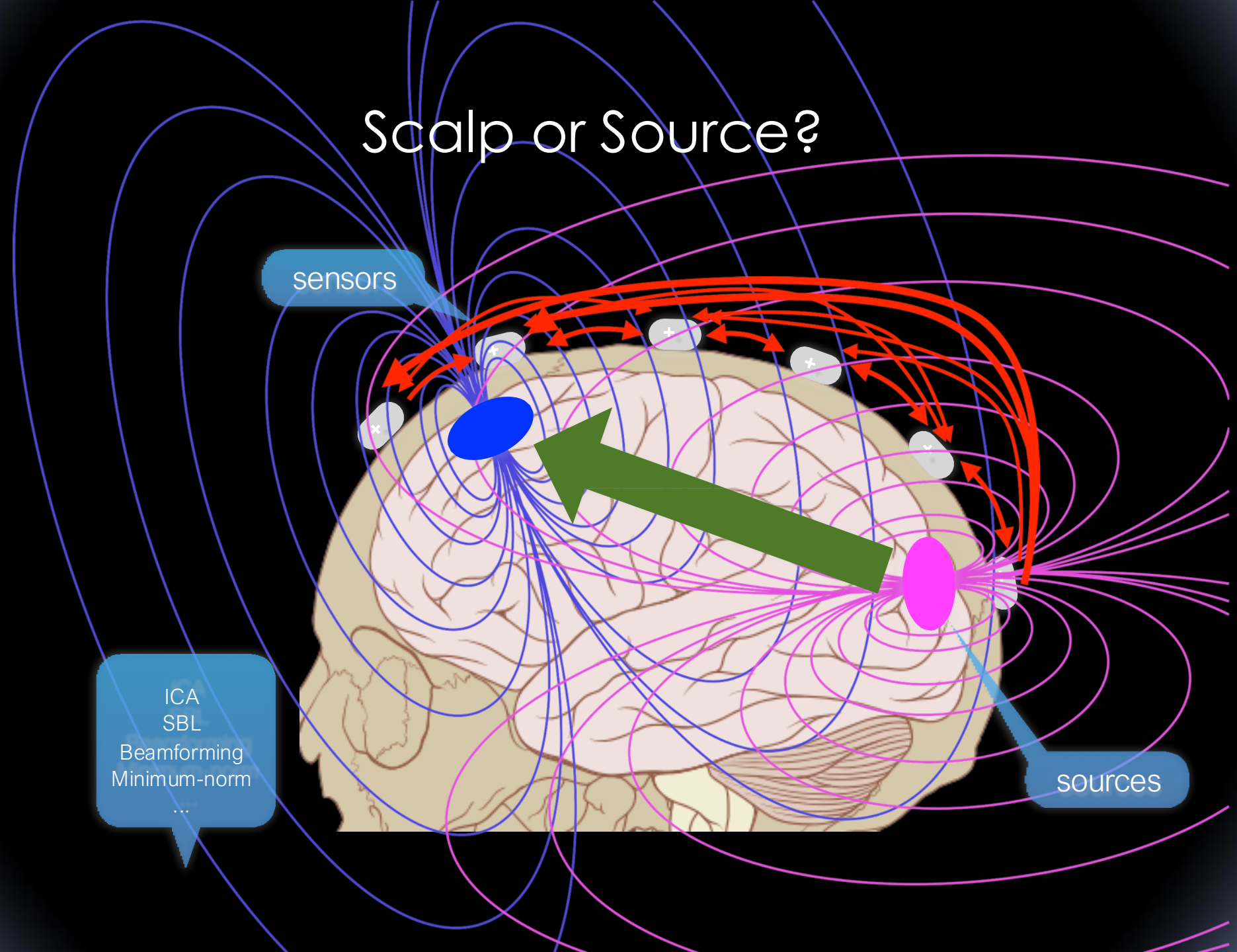
Scalp or Source?

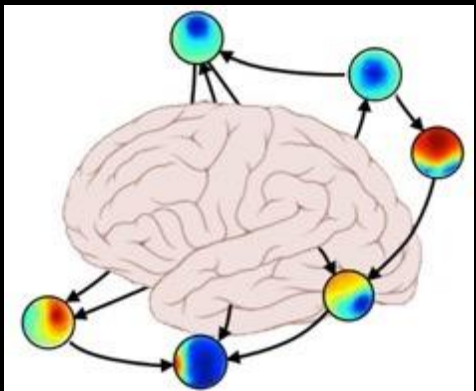


or



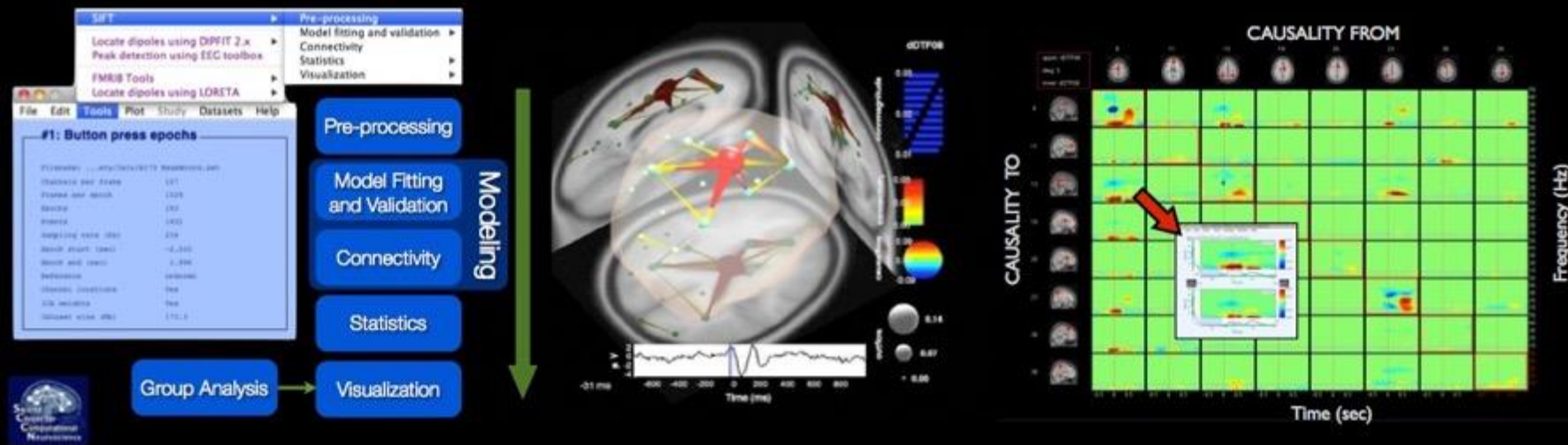
Scalp or Source?





<http://sccn.ucsd.edu/wiki/SIFT>

Mullen, et al, *Journal of Neuroscience Methods* (in prep, 2012)
 Mullen, et al, *Society for Neuroscience*, 2010
 Delorme, Mullen, Kothe et al, *Computational Intelligence and Neuroscience*, vol 12, 2011



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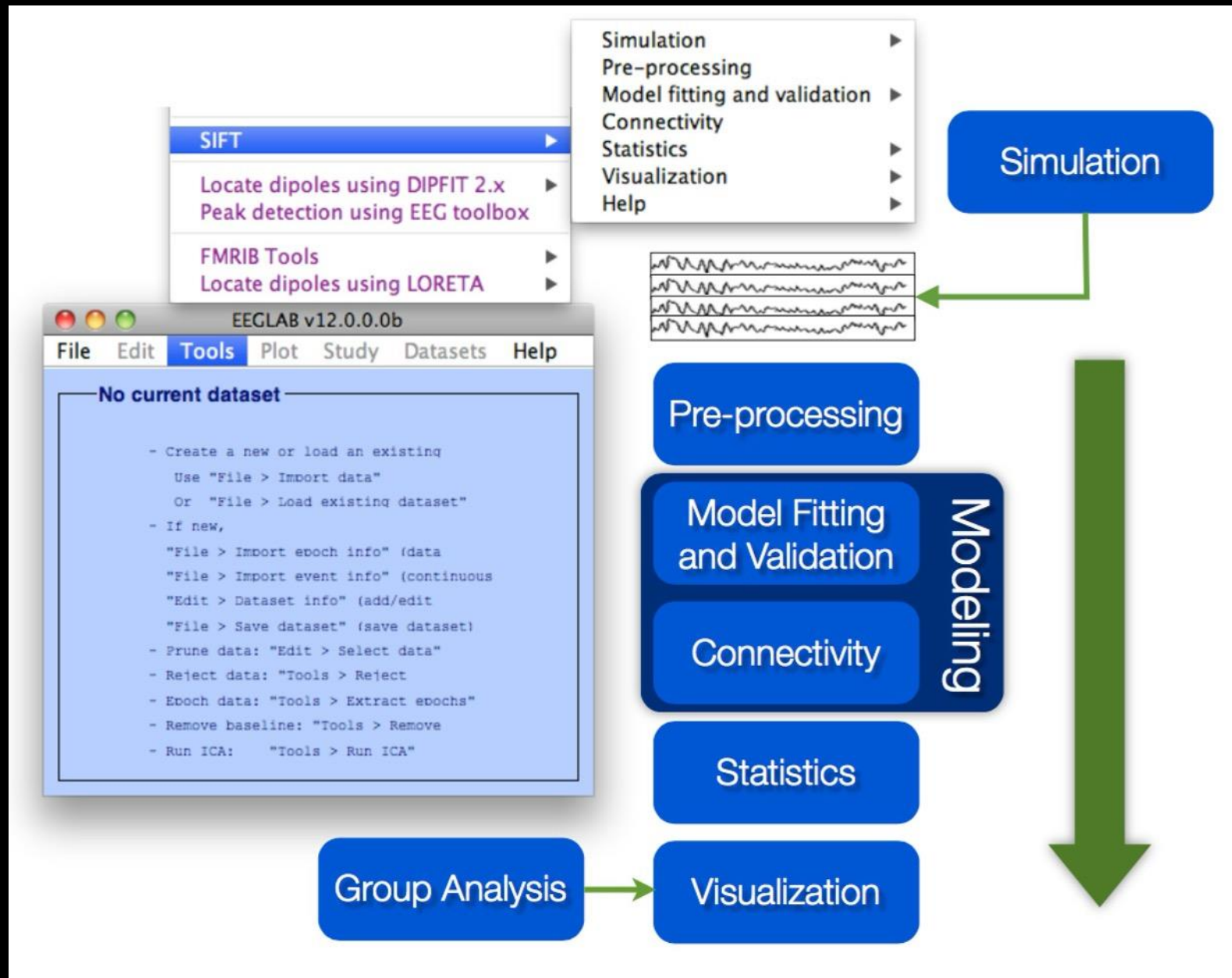
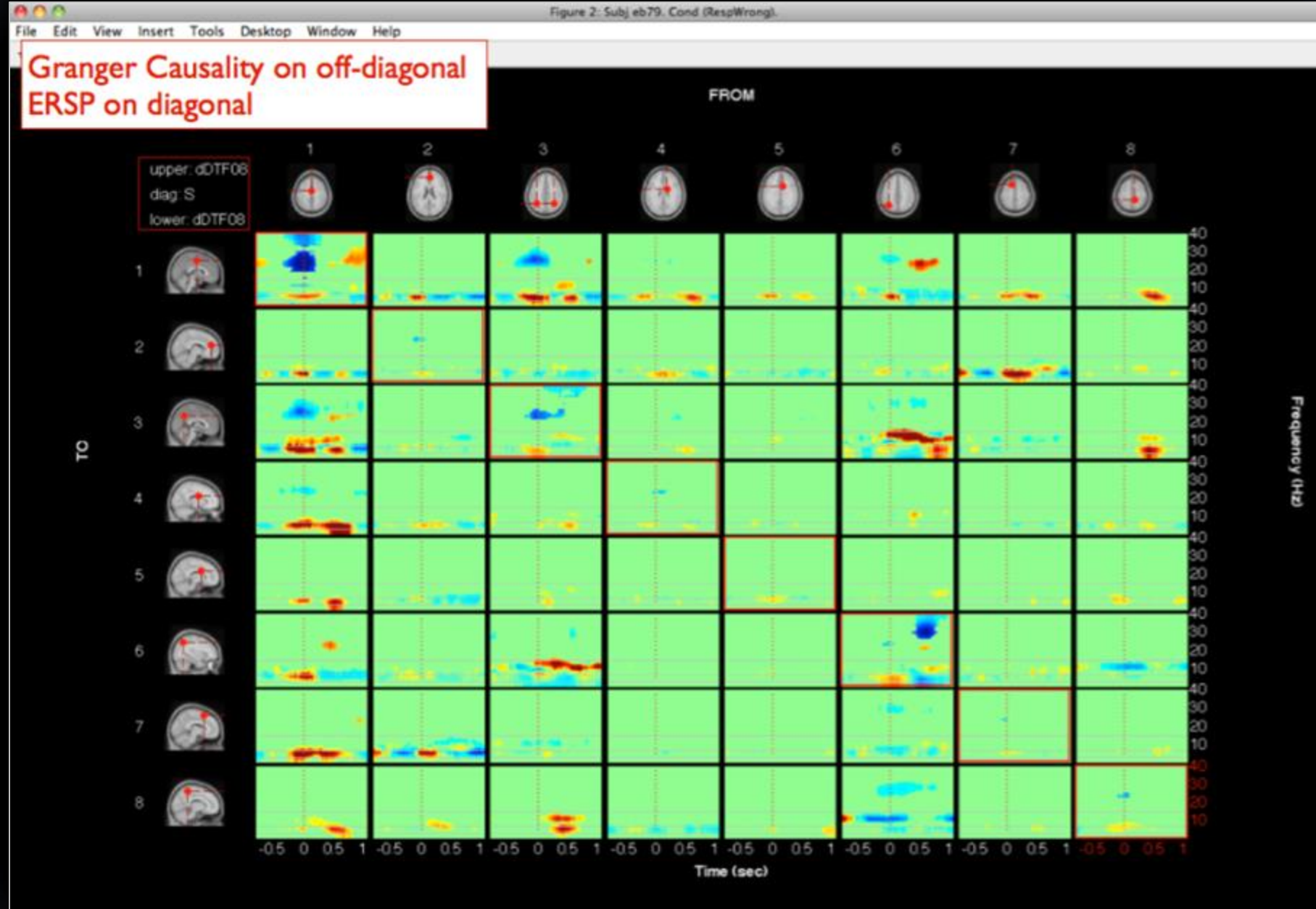
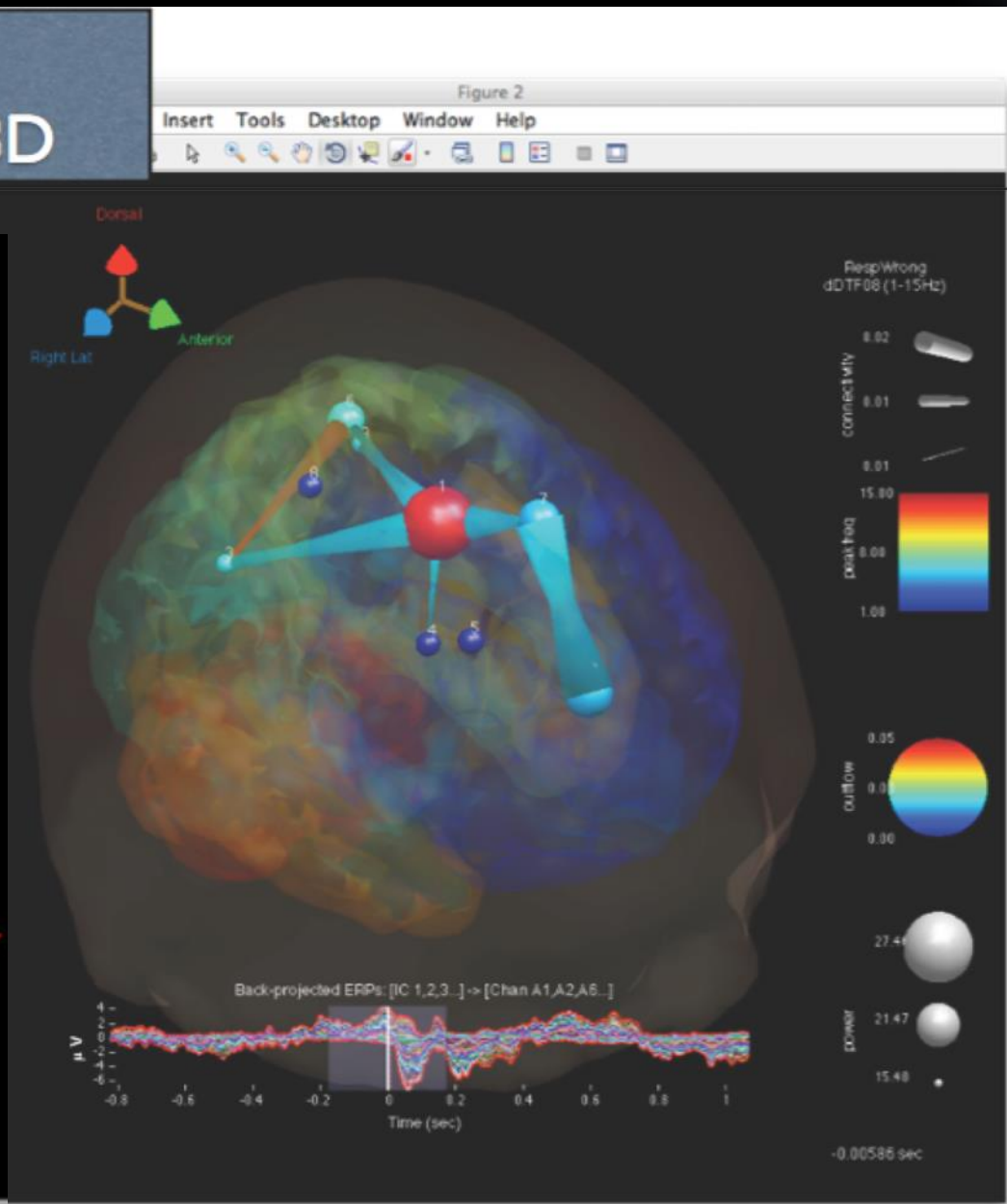
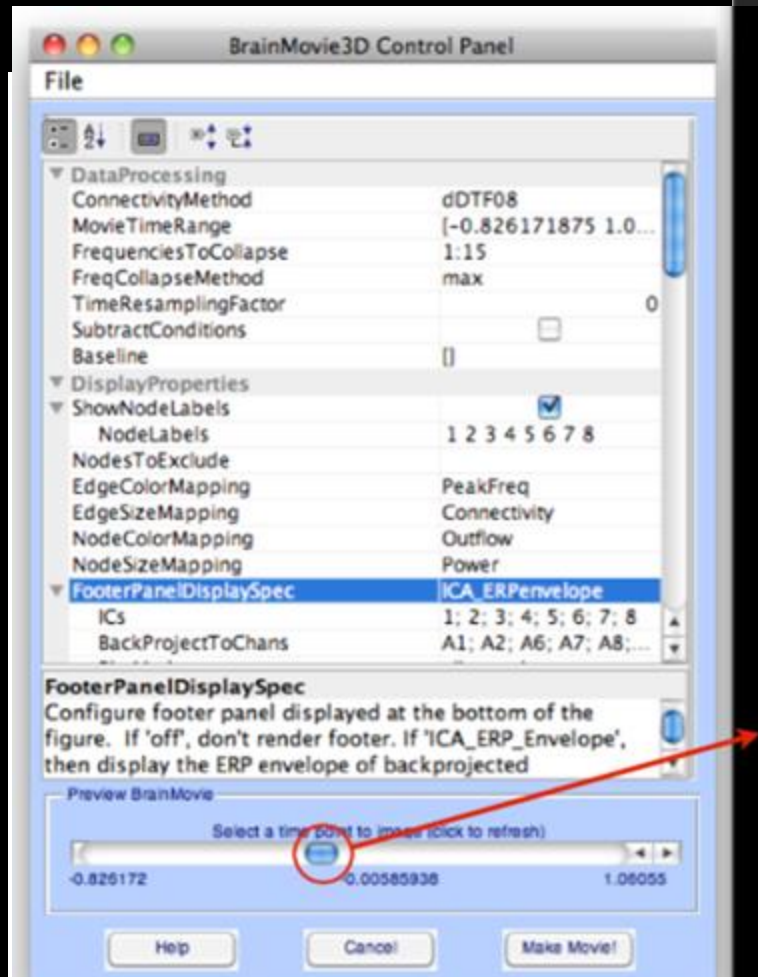


Figure 2: Subj eb79. Cond (RespWrong).



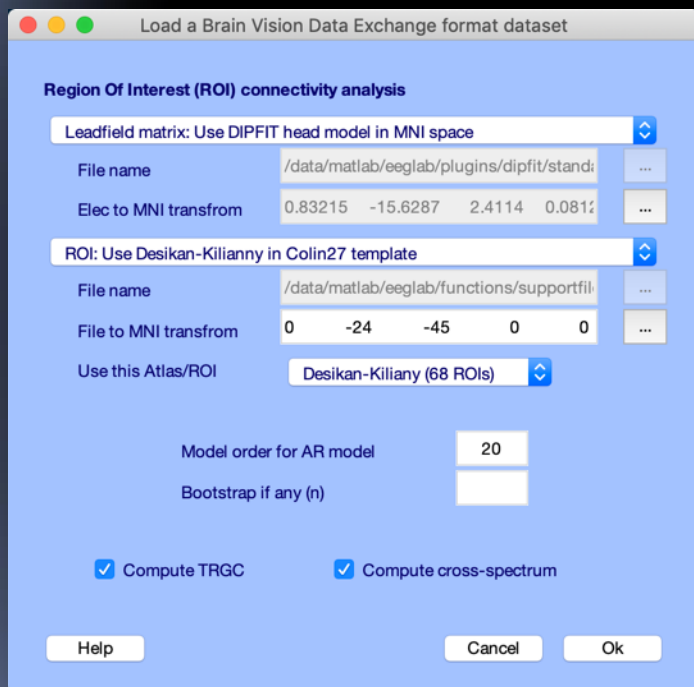
9

Visualization: Causal BrainMovie3D

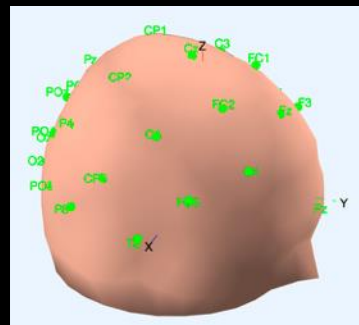


ROI-based Connectivity analysis

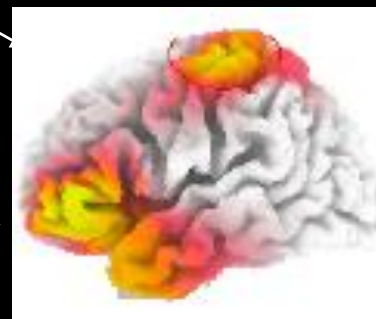
EEGLAB ROI connectivity plugin



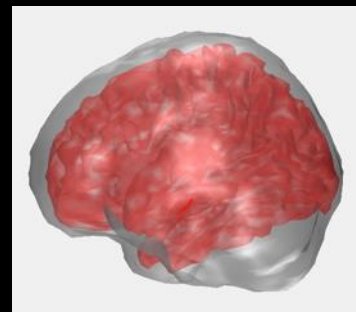
Align electrodes
with scalp model



Distributed source
modeling



Align atlas with
cortex model



Group voxels in regions
and compute connectivity



Measures **TRGC**, **GC**, **TRPDC**,
PDC, **TRDTF**, **DTF** and **CS**

Haufe, S., Nikulin, V. V., Miller, K. R., & Nolte, G. (2013). A critical assessment of connectivity measures for EEG data: a simulation study. *Neuroimage*, 64, 120-133.

Connectivity analysis using EEG

Volumetric
atlases

AFNI MNI



Brainnetome

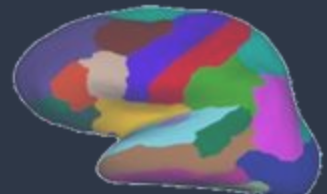


Schaefer 2018

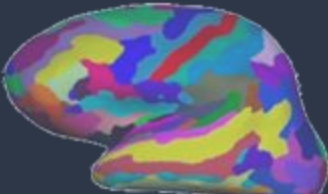


Surface
atlases

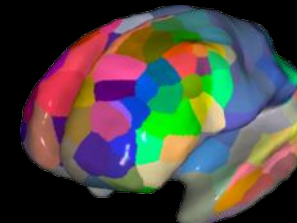
Desikan Kiliansy



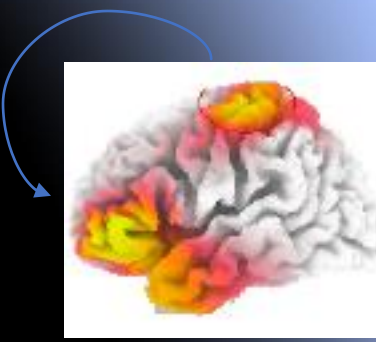
Destrieux



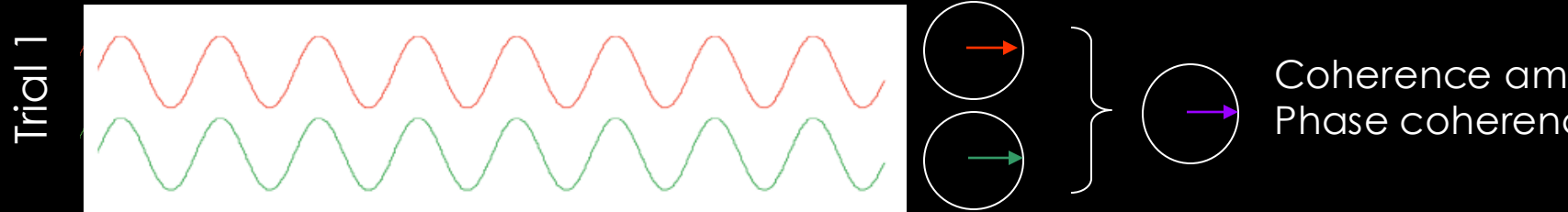
PrAGMATIC



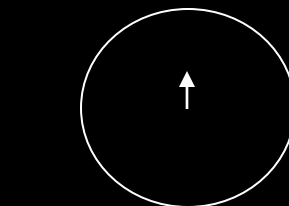
Cross-coherence amplitude and phase



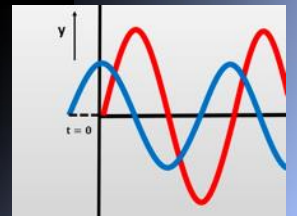
2 areas, comparison on the same trials



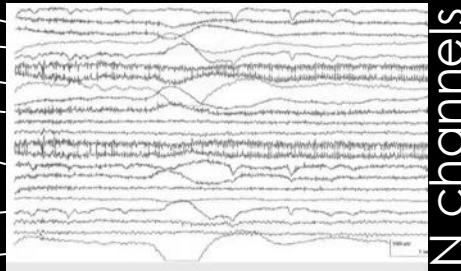
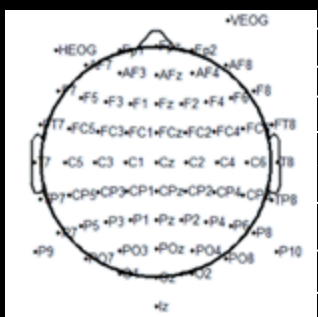
COHERENCE = $\text{mean}(\text{phase vector})$



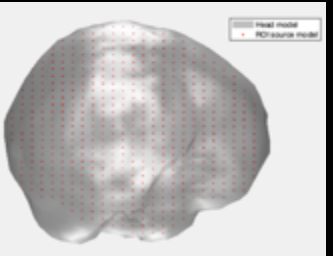
Norm 0.33
Phase 90 degree



Channel space (~100 dim)



N channels



Source space (~10,000)



M voxels x 3

First ROI



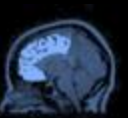
Second ROI



Compute connectivity between all ROI pairs



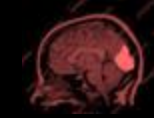
PCA



Dim ~ 2 to 4



PCA

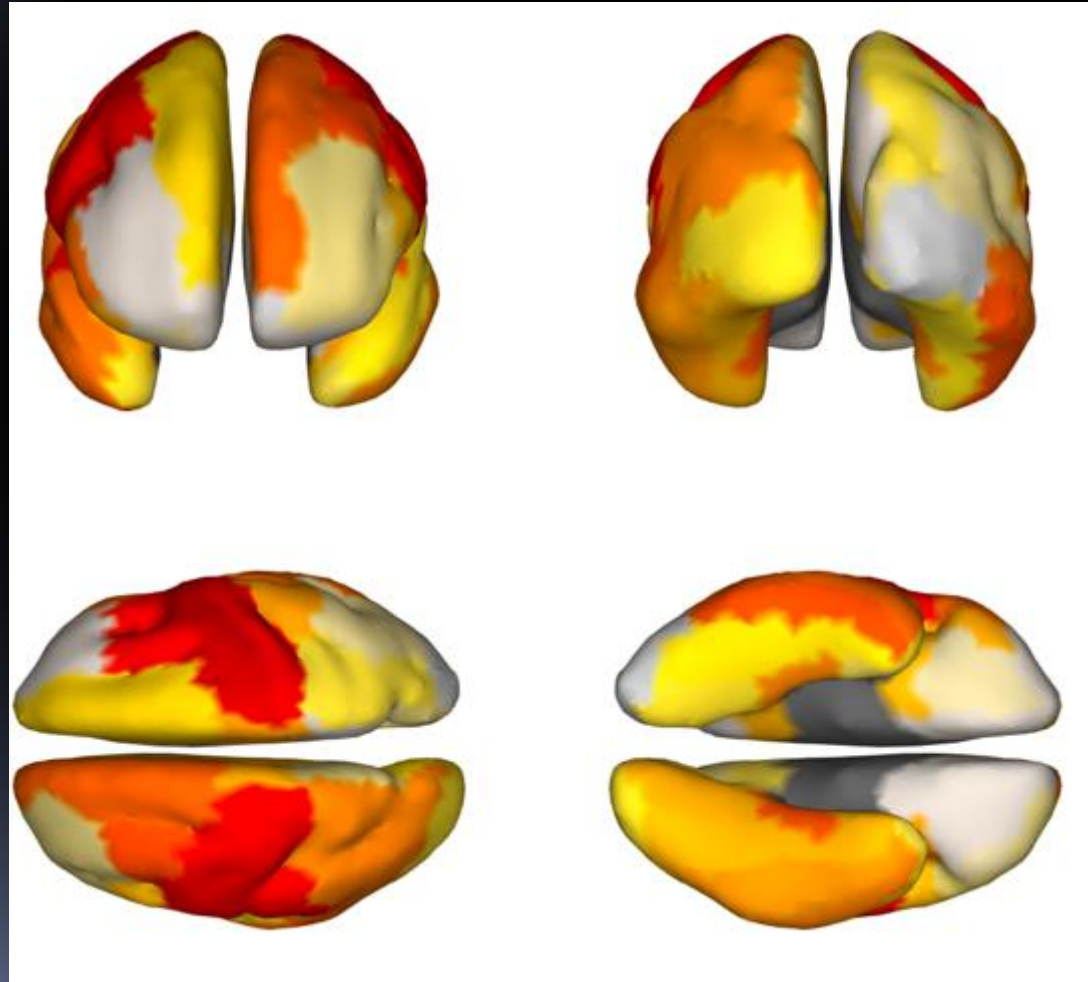


Dim ~ 2 to 4

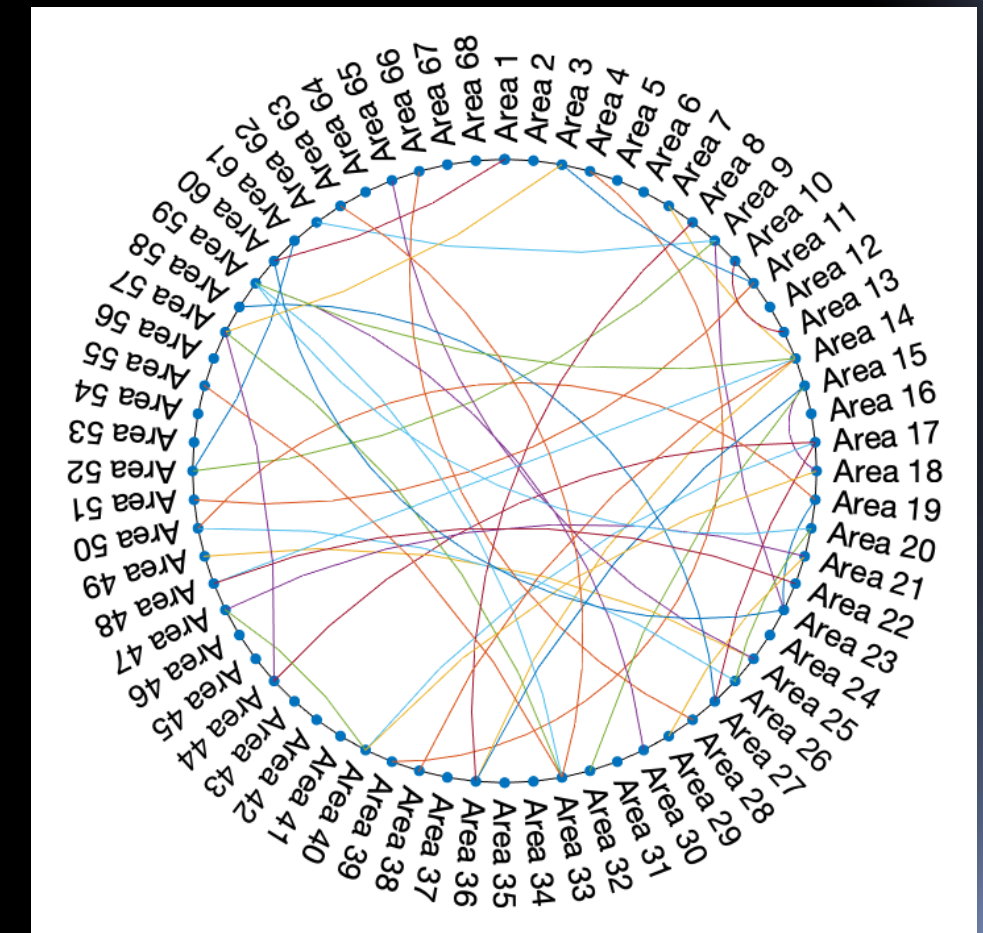


Pairwise connectivity
TRGC, GC, TRPDC,
PDC, TRDTF, DTF and CS

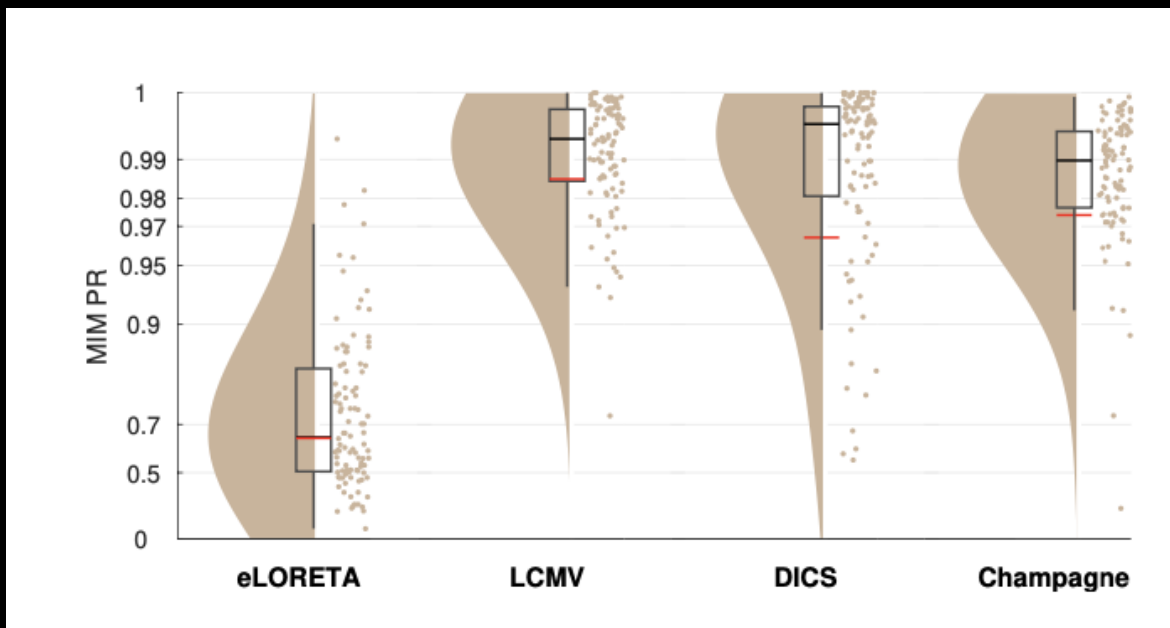
Red regions are highly interacting



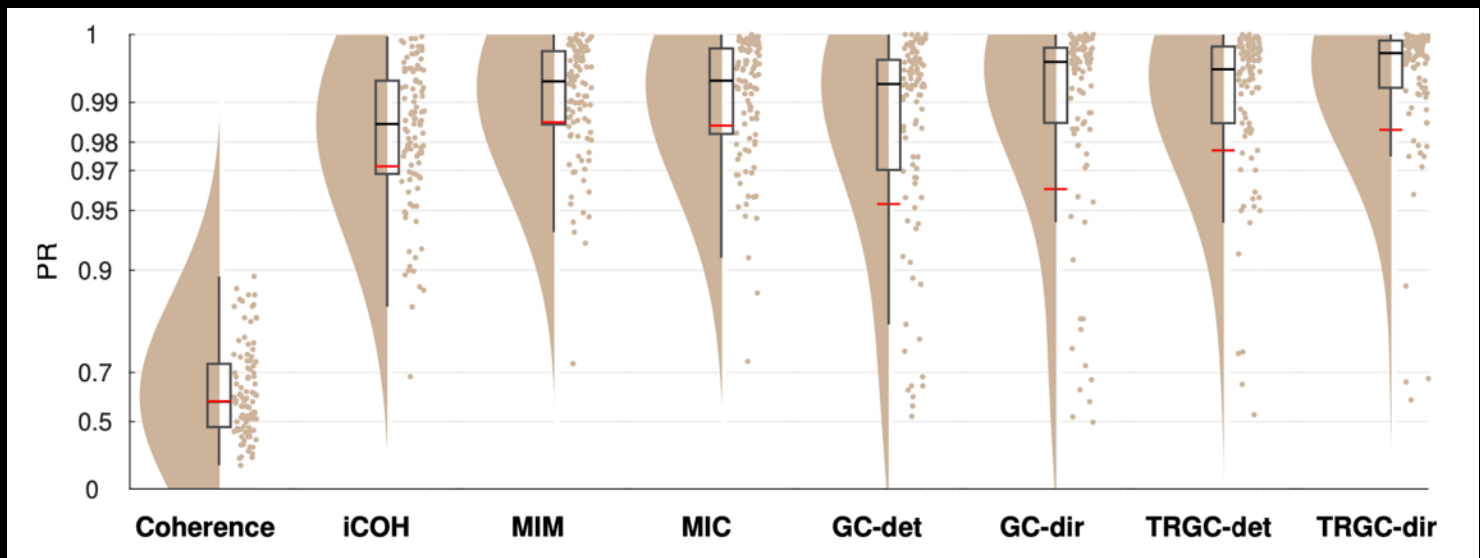
Connectivity matrix between 68 ROIs



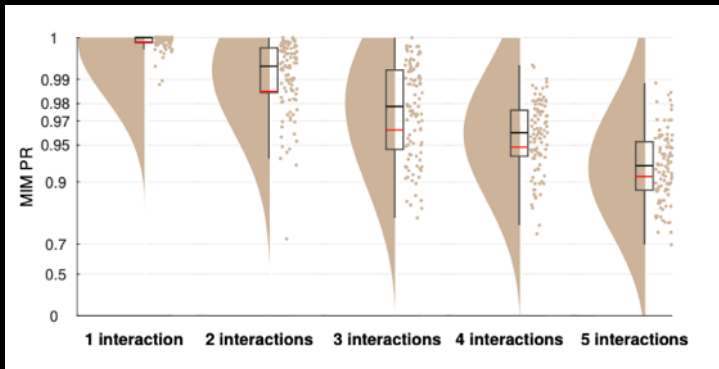
Inverse method



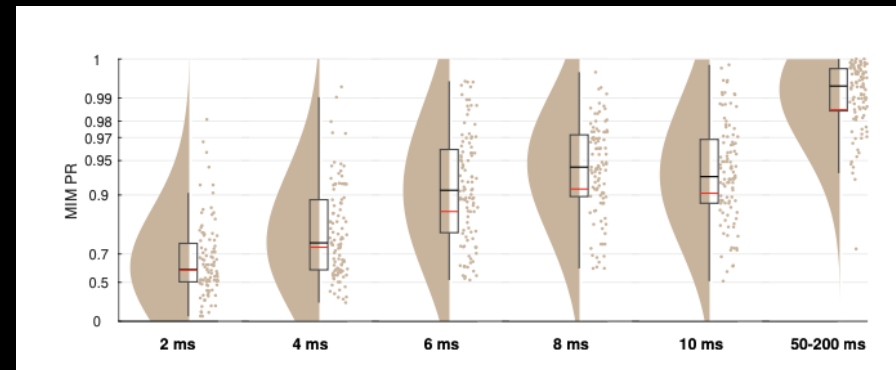
Connectivity method



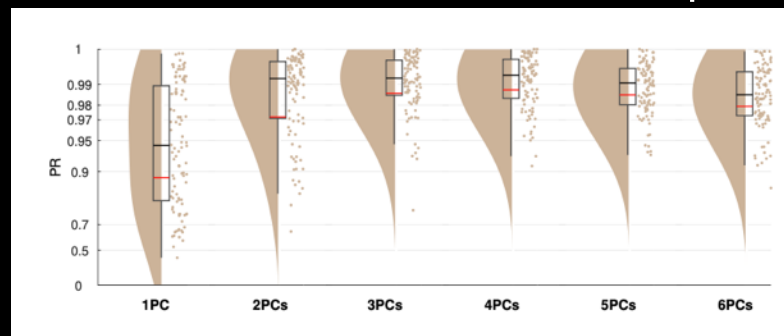
Number of interactions



Delay between sources

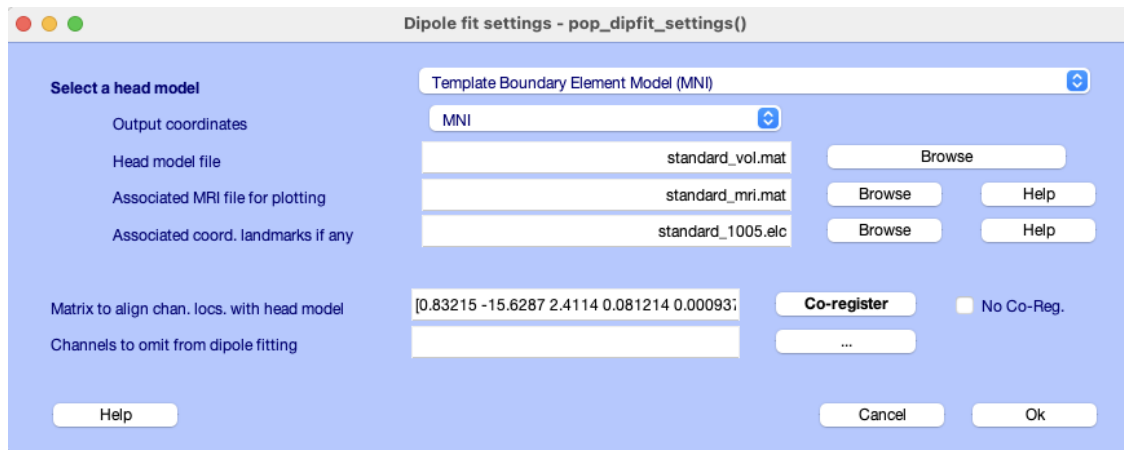
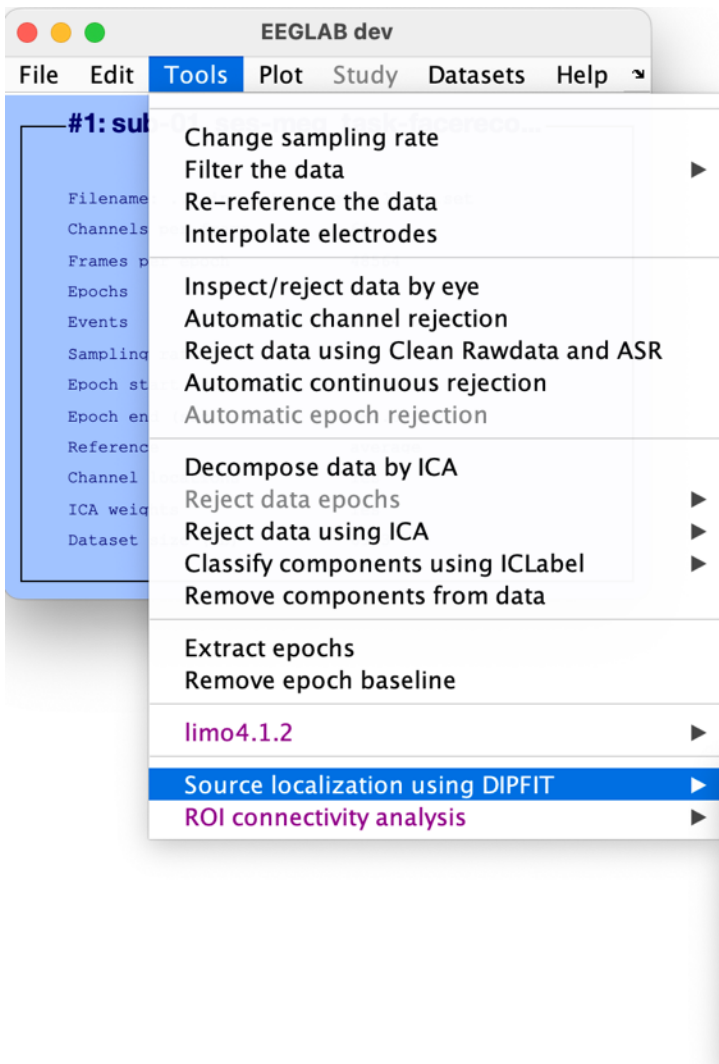


Number of PCA comp.

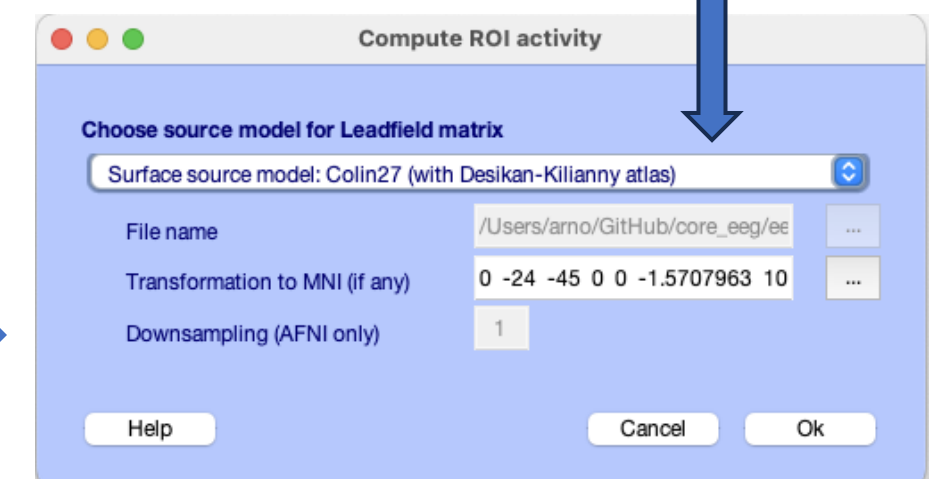


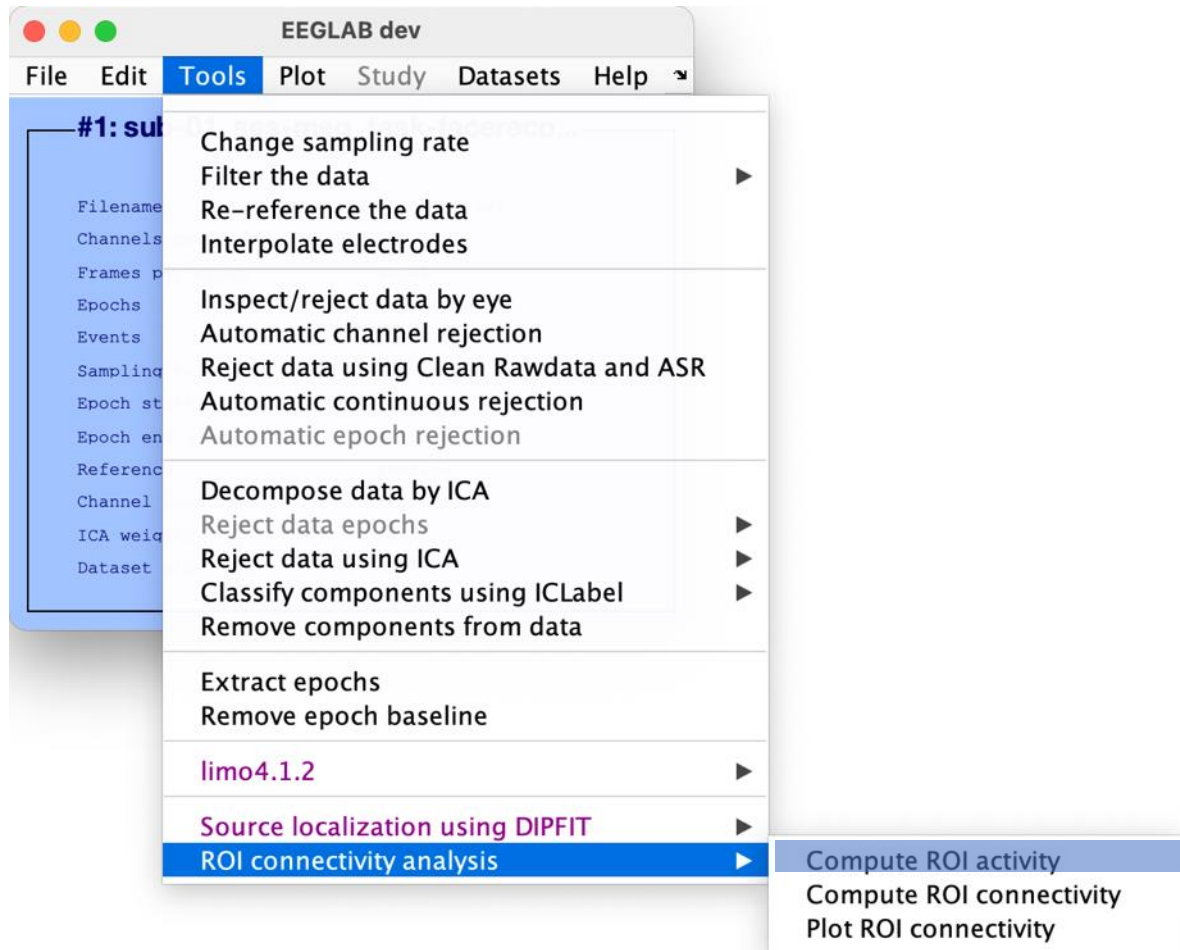
Data intake

- Stationary continuous data
- About 100 Hz
- 2 second data chunks (or epochs)
- Same length of data for each condition
- No dynamics – static image

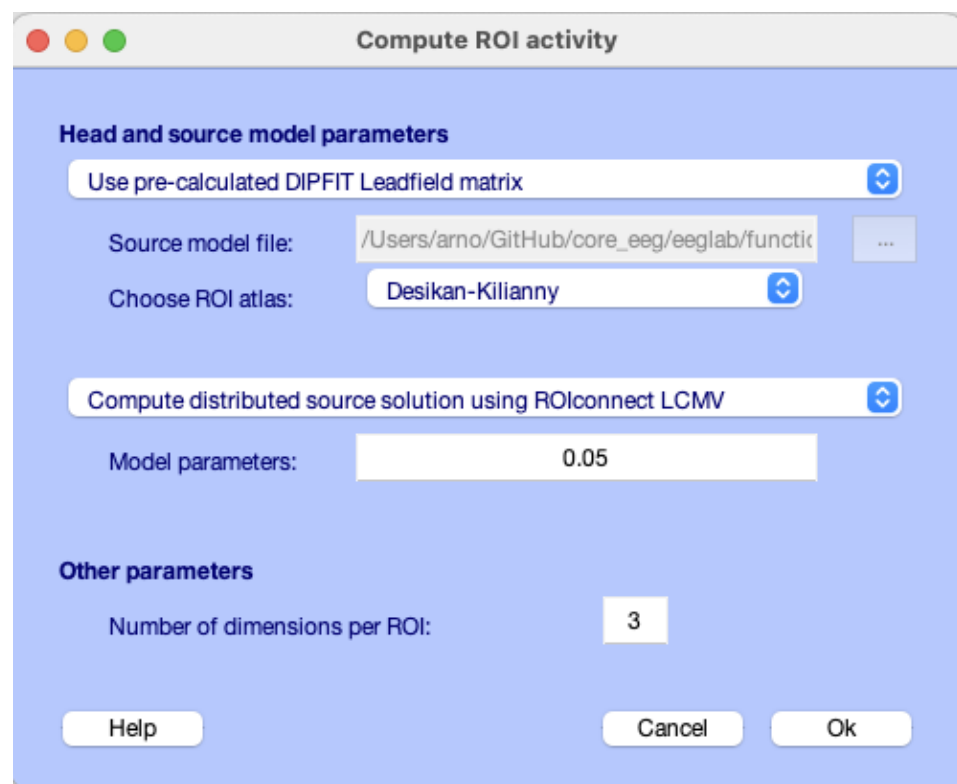


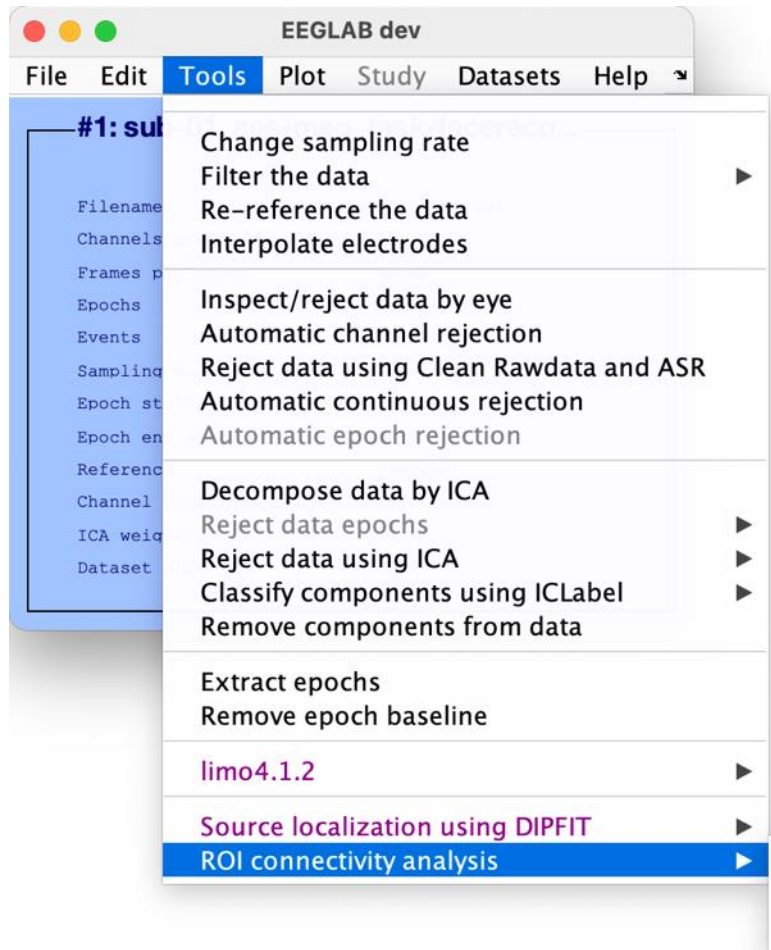
Change to
the first
model



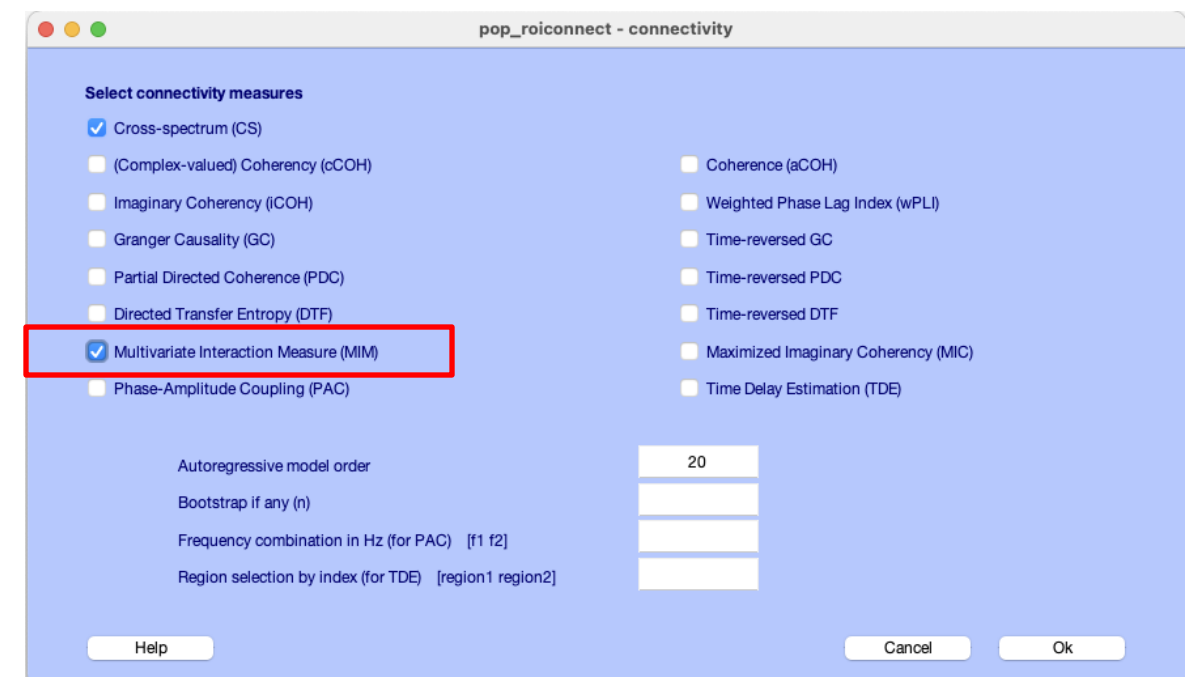


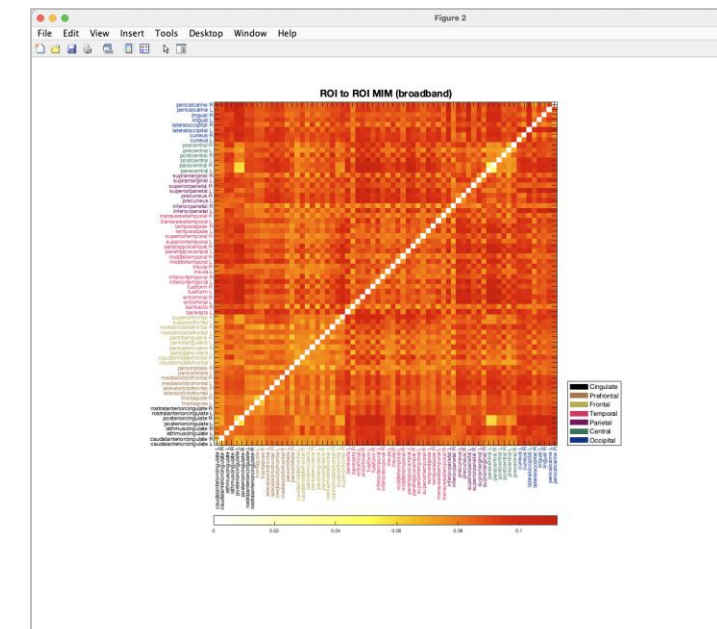
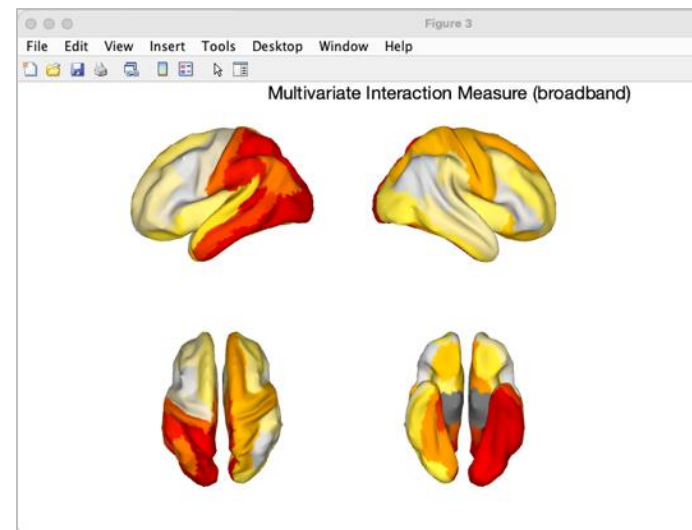
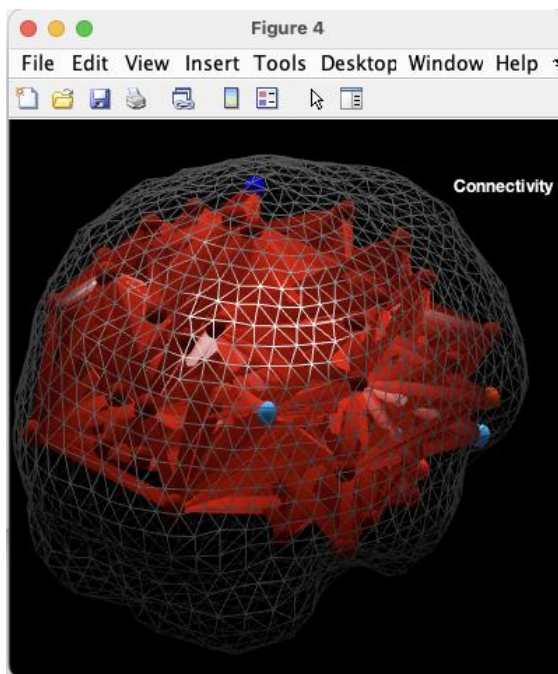
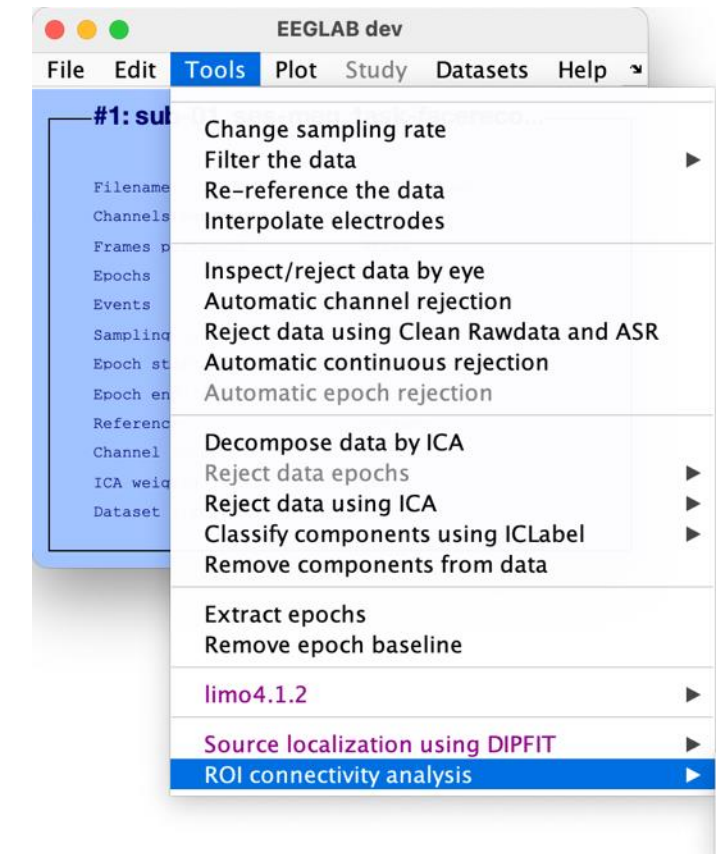
Note: Data is temporarily
resampled at 100 Hz
before computing
connectivity





Compute ROI activity
Compute ROI connectivity
Plot ROI connectivity





Hands-on

- ▶ Load .set file using menu item *File > Load existing dataset*
ds000117_pruned/derivatives/meg_derivatives/sub-01/ses-meg/meg/wh_S01_run_01_preprocessing_data_session_1_out.set

- ▶ Select BEM model using menu item

Tools > Source localization using DIPFIT > Head model and settings

- ▶ Compute Leadfield matrix using menu item

Source localization using DIPFIT > Compute Leadfield matrix

- ▶ Compute ROI activity and connectivity

Tools > ROI connectivity analysis > Compute ROI activity

Tools > ROI connectivity analysis > Compute ROI connectivity

Tools > ROI connectivity analysis > Plot ROI connectivity

The end

