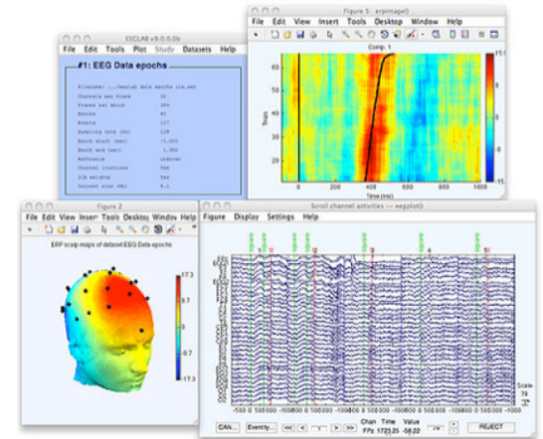


EEGLAB overview

EEGLAB history



1997 – EEG/ICA Toolbox (Salk Institute)

2001 – 1st EEGLAB for artifact rejection (Salk Institute)

2003 – 1st integrated EEGLAB issued to wide audience (Salk Institute)

2004 – 1st EEGLAB support from US. NIH and reference paper (UCSD)

2006 – 1st EEGLAB plug-ins, STUDY structure, and component clustering tools

2009+ – New associated toolboxes: NFT, SIFT, BCILAB, MPT,

2011 – EEGLAB, the most widely used EEG research environment

2014 – EEGLAB plugin manager

2018 – EEGLAB single trial and LIMO integration

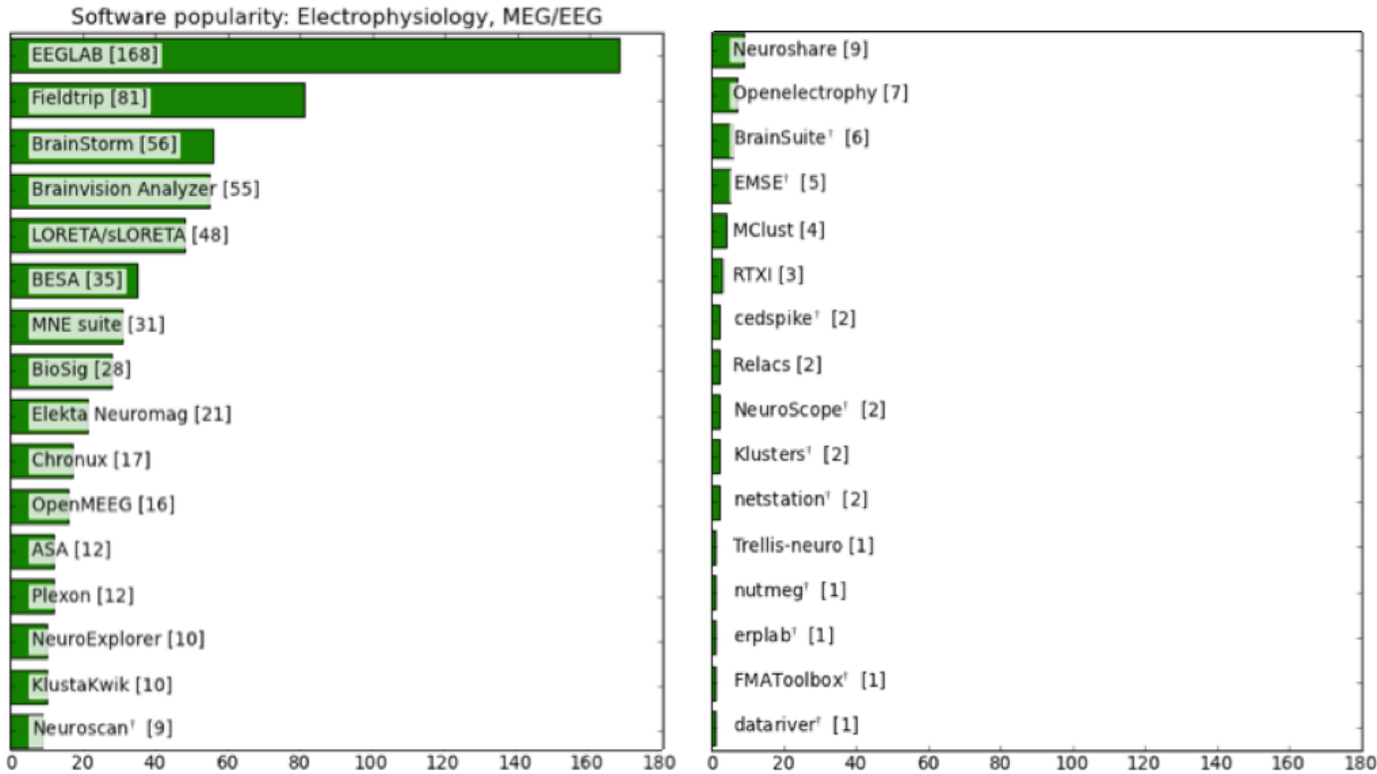
EEGLAB overview

- Collection of about 600 functions (70 000 lines of code)
- About 250 000 download over the past 10 years
- 6,500 users on the discussion list and 15,000 on the diffusion list
- NIH funding since 2003
- 75 plugins
- Supporting 288 million of dollars of research as of 2017

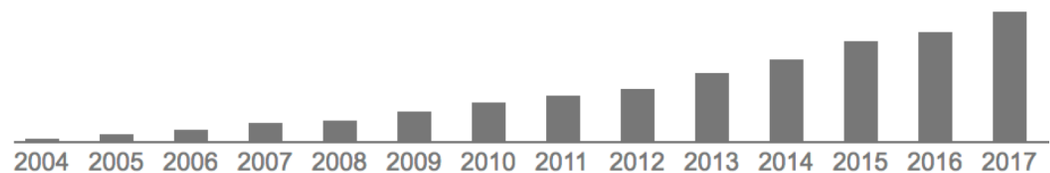
140,000 EEGLAB
session/month
(mixpanel)

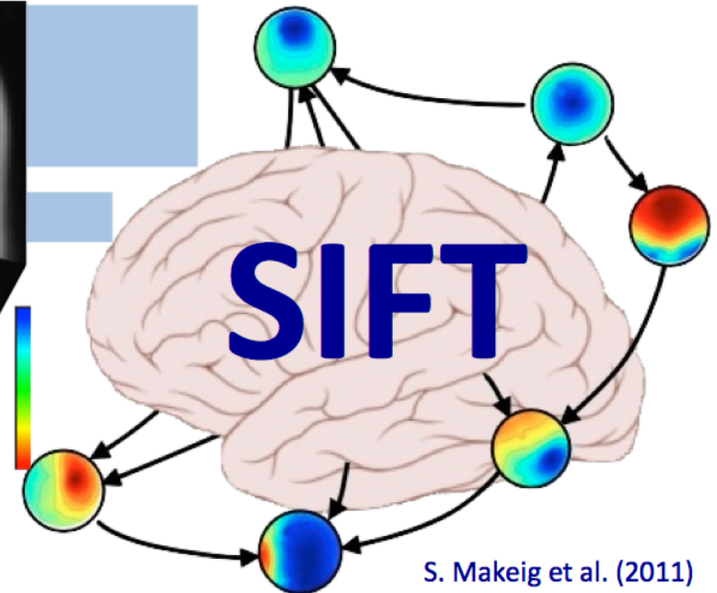
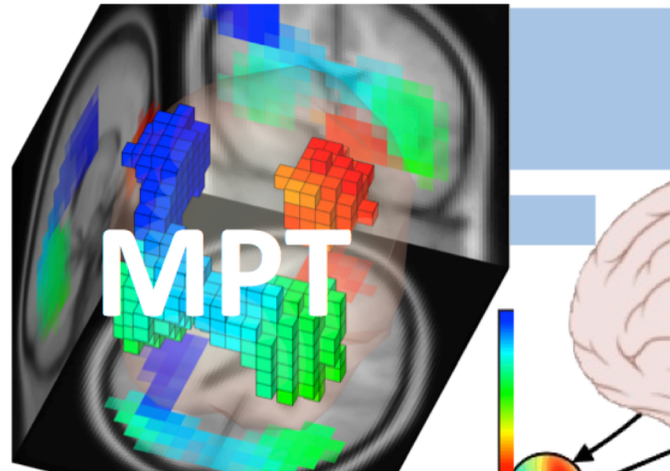
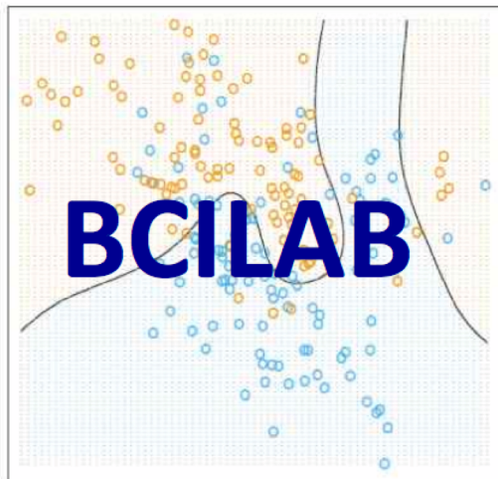
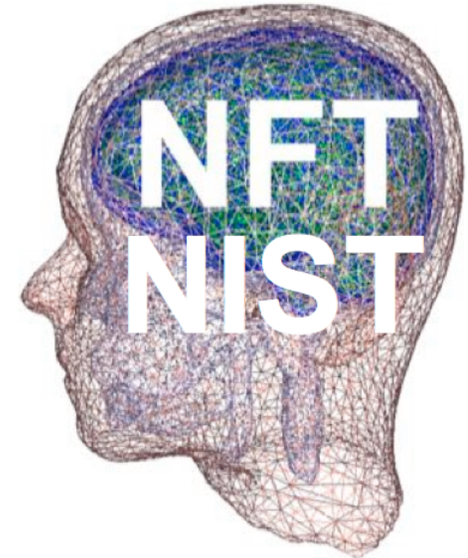
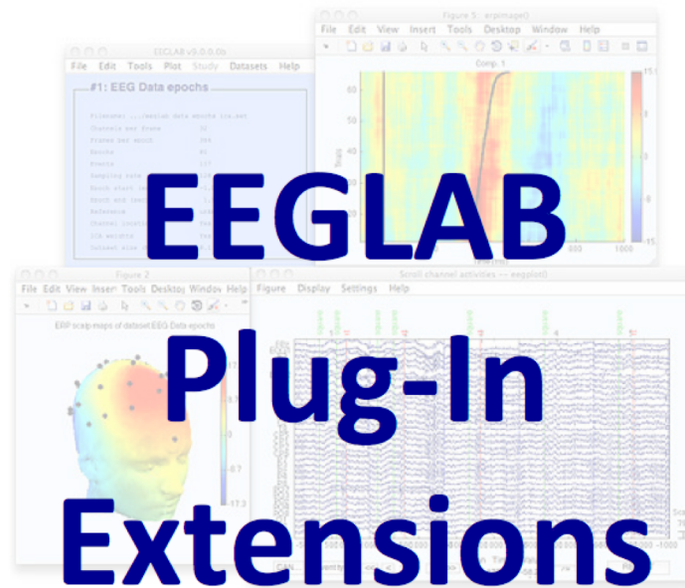
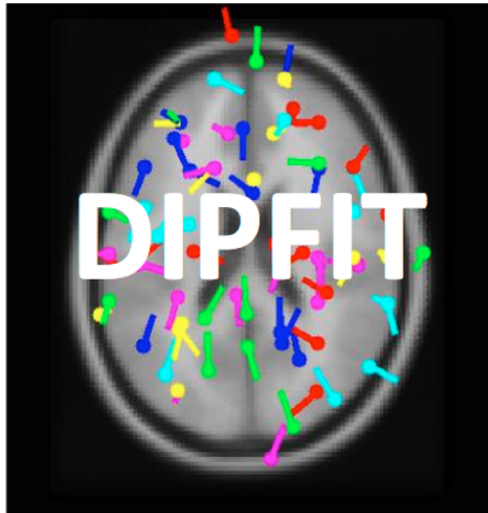


Hanke & Helcencko, 2011, Frontier in Neuroinformatics

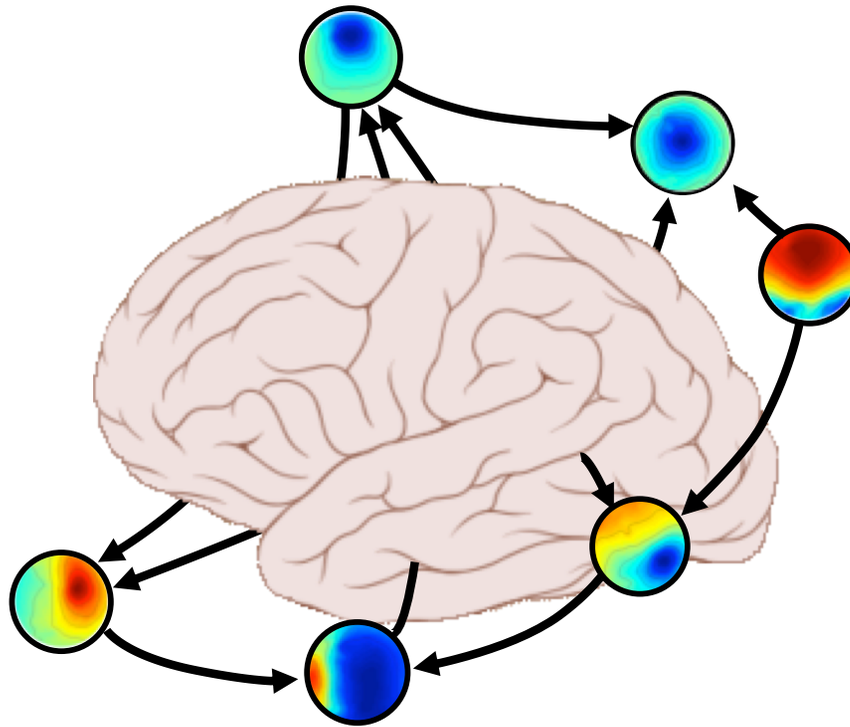


EEGLAB reference article
8524 citations (June 2018)



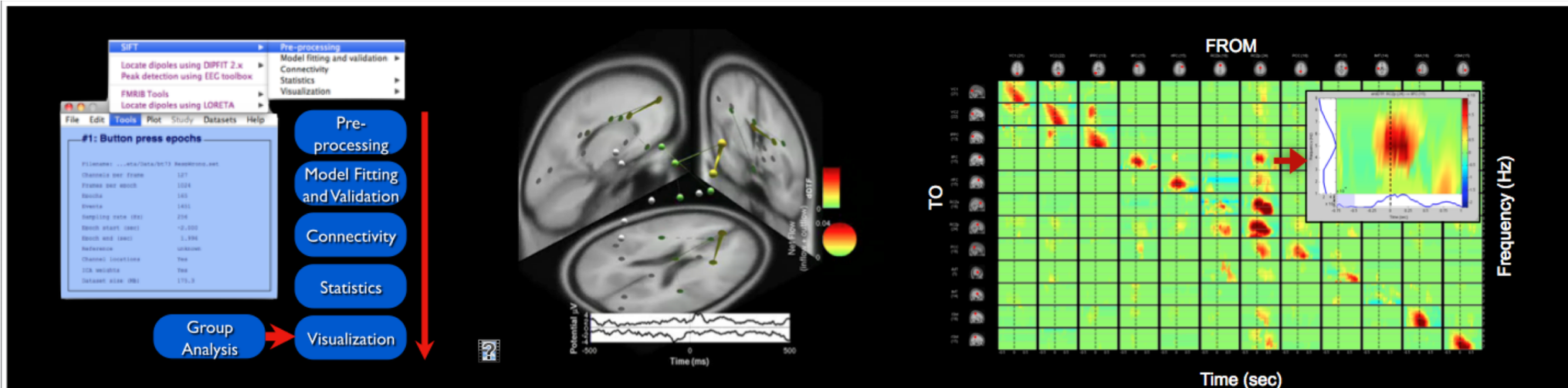


S. Makeig et al. (2011)



SIFT

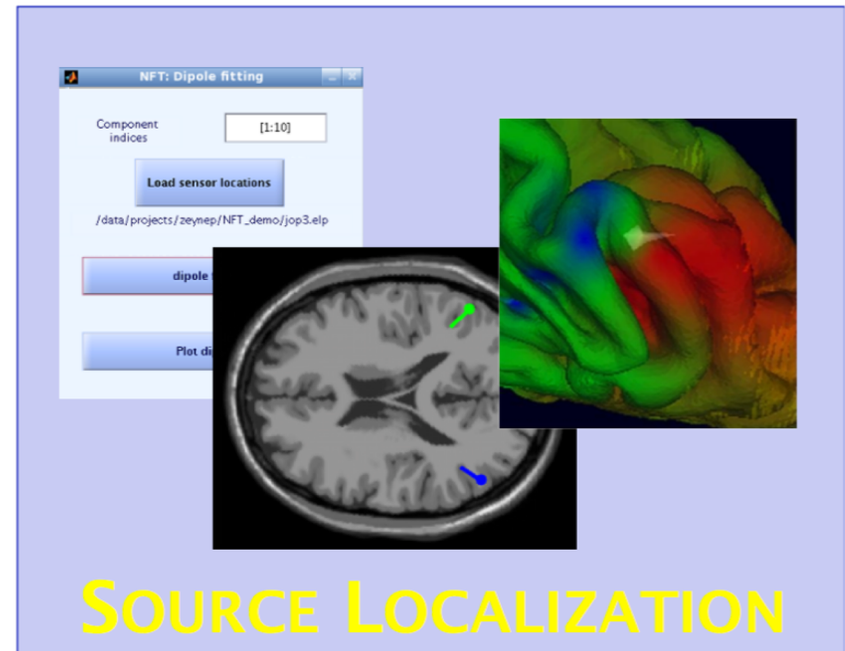
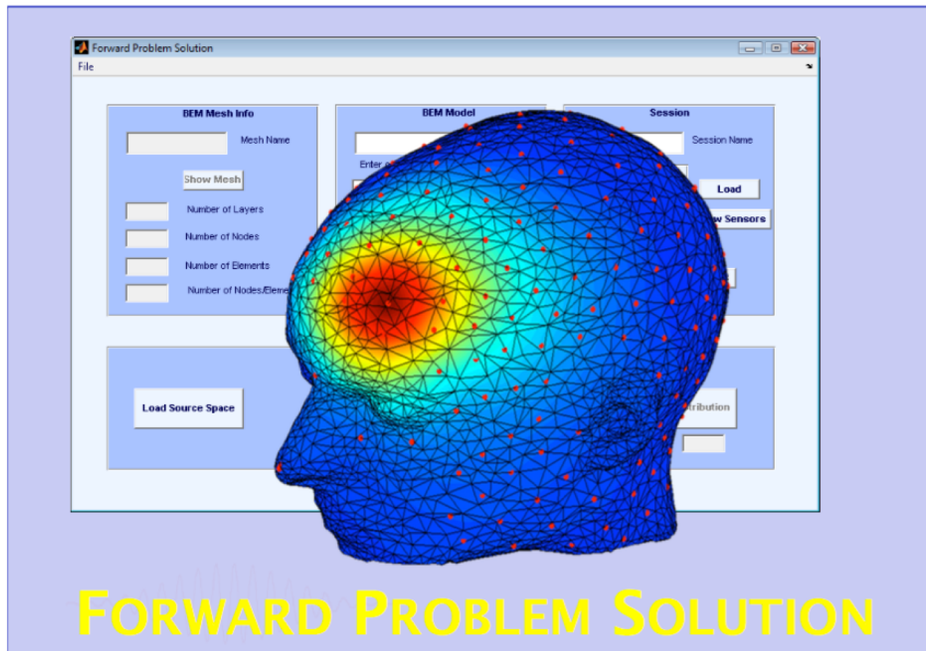
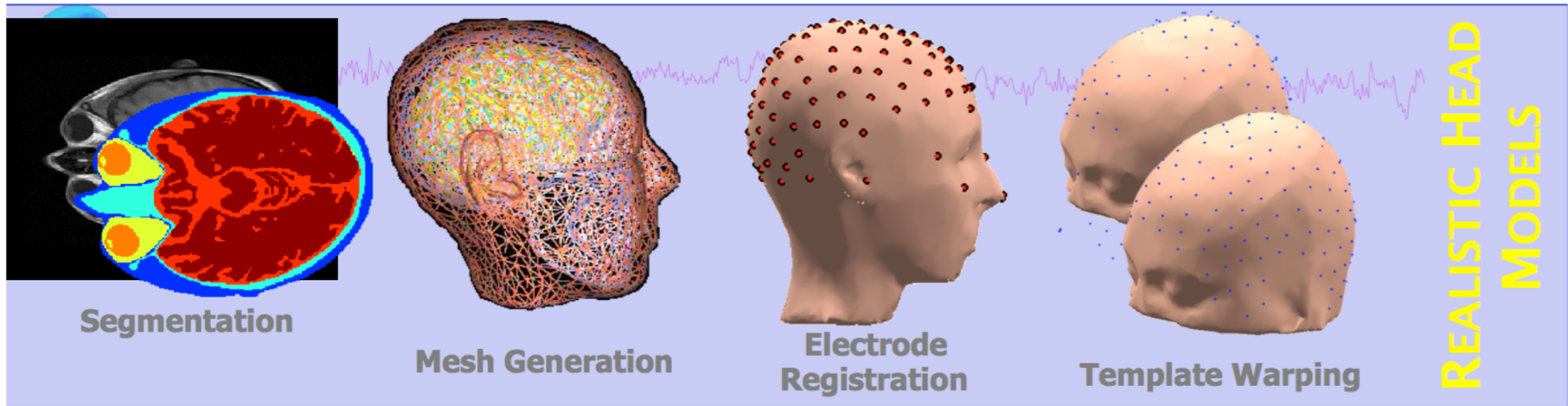
Source Information Flow Toolbox



BCILAB - C. Kothe

The image displays the BCILAB 0.9 software interface. The main window is titled "Review/edit approach" and shows a tree view of "Approach properties" on the left, including Signal Processing, ICA, and Feature Extraction. A menu is open over the "Train new model..." option. In the foreground, a window titled "Figure 2: Common Spatial Pattern" displays six topographic maps of the head, each with a corresponding line plot of "Spec-CSP Pattern" (Patterns 1 through 6). The plots show spectral power over time (0 to 40). To the right, a "Create a model" dialog is open, showing configuration options for the selected approach, including calibration data source, loss/performance metric, cross-validation folds, and spacing around test trials. A code editor window is partially visible at the bottom right, showing MATLAB-style code for model configuration.

NFT: Neuroelectromagnetic Forward Head Modeling Toolbox



<http://sccn.ucsd.edu/nft>

List of data import extensions

| Plug-in name ↕ | Version ↕ | Short plug-in description ↕ | Link ↕ | Contact ↕ | Comments ↕ |
|---|-----------|--|--|---|-------------------------------|
| MFFimport  | 1.00 | Import MFF files from the EGI company | Download  | S. Chennu  | User comments |
| ANTeepimport  | 1.10 | Import ANT .cnt data and trigger files | Download  | M. van de Velde  | User comments |
| BCI2000import  | 0.36 | Import BCI2000 data files | Download  | C. Boulay  | User comments |
| BDFimport | 1.10 | Import BDF data files | Download  | A. Delorme  | User comments |
| biopac | 1.00 | Import BIOPAC data files | Download  | A. Delorme  | User comments |
| ctfimport | 1.04 | Import CTF (MEG) data files | Download  | D. Weber  | User comments |
| erpssimport | 1.01 | Import ERPSS data files | Download  | A. Delorme  | User comments |
| INSTEPascimport | 1.00 | Import INSTEP ASCII data files | Download  | A. Delorme  | User comments |
| neuroimaging4d | 1.00 | Import Neuroimaging4d data files | Download  | C. Wienbruch  | User comments |
| ProcomInfinity | 1.00 | Import Procom Infinity data files | Download  | A. Delorme  | User comments |
| WearableSensing | 1.09 | Import Wearable Sensing files | Download  | S. Pillen  | User comments |
| NihonKoden | 0.10 | Import Nihon Koden M00 files (beta) | Download  | M. Miyakoshi  | User comments |
| xdfimport | 1.12 | Import files in XDF format | Download  | C. Kothe  | User comments |
| bva-io  | 1.5.12 | Import Brain Vision Analyser data files | Download  | A. Widmann  | User comments |
| Fileio  | Daily | Import multiple data files formats | Download  | R. Oostenveld  | User comments |
| Biosig  | 2.88 | Import multiple data files formats | Download  | A. Schloegl  | User comments |
| Cogniscan  | 1.1 | Import Cogniscan data files | Download  | P. Sajda  | User comments |
| NeurOne  | 1.0.3.2 | Import NeurOne data files | Download  | Support  | User comments |
| loadhdf5 | 1.0 | Load hdf5 files recorded with g.recorder | Download  | Simon L. Kappel  | User comments |

List of data processing extensions

| Plug-in name | Version | Short plug-in description | Link | Contact | Comments |
|--|---------|---|--------------------------|--|-------------------------------|
| rERP | 0.4 | Estimate overlapping ERPs using multiple regression | Download | M. Burns | User comments |
| LIMO | 1.5 | LInear MOdelling of EEG data | Download | C. Pernet | User comments |
| corrmap | 2.02 | Cluster ICA components using correlation of scalp maps | Download | S. Debener | User comments |
| bioelectromag | 1.01 | Uses Bioelectromagnetism toolbox for ERP peak detection | Download | D. Weber | User comments |
| VisEd | 1.05 | Add/Edit dataset events | Download | J. Desjardins | User comments |
| loreta | 1.10 | Export and import data to and from LORETA software | Download | A. Delorme | User comments |
| iirfilt | 1.02 | Non linear filtering using IIR filter | Download | M. Pozdin | User comments |
| std_envtopo | 2.39 | Plot STUDY ICA cluster contribution to ERP | Download | M. Miyakoshi | User comments |
| std_selectICsByCluster | 0.10 | Forward-project clustered ICs to channels (beta) | Download | M. Miyakoshi | User comments |
| std_dipoleDensity | 0.23 | Plot STUDY ICA cluster dipole density (beta) | Download | M. Miyakoshi | User comments |
| std_ErpCalc | 0.11 | Test and visualize simple effects on ERP (beta) | Download | M. Miyakoshi | User comments |
| pvaftopo | 0.10 | Plot topography of percent variance accounted for (beta) | Download | M. Miyakoshi | User comments |
| trimOutlier | 0.16 | Trim outlier channels and datapoints interactively (beta) | Download | M. Miyakoshi | User comments |
| clean_rawdata | 0.31 | Cleans continuous data using Artifact Subspace Reconstruction | Download | Miyakoshi and Kothe | User comments |
| ARfitStudio | 0.10 | Cleans spiky artifacts using ARfit (beta) | Download | Miyakoshi and Mullen | User comments |
| Mutual_Info_Clustering | 1.00 | Group single dataset ICA components by Mutual Information | Download | N. Bigdely | User comments |
| mass_univ | 130502 | Mass Univariate ERP Toolbox | Download | D. Groppe | User comments |
| REGICA | 1.00 | ICA regression based EOG removal | Download | M. Klados | User comments |
| MARA | 1.1 | Multiple Artifact Rejection Algorithm | Download | I. Winkler | User comments |
| firfilt | 1.6.1 | Routines for designing linear filters | Download | A. Widmann | User comments |
| PACT | 0.17 | Computes phase-amplitude coupling for continuous data | Download | M. Miyakoshi | User comments |
| fMRIb | 2.00 | Remove fMRI artifacts from EEG | Download | J. Dien & R. Niazy | User comments |
| SIFT | 1.33 | Analysis and visualization of multivariate connectivity | Download | T. Mullen | User comments |
| AAR | 131130 | ICA-based Automatic Artifact Removal | Download | G. Gomez-Herrero | User comments |
| Adjust | 1.1 | Automatic Detector - Joint Use of Spatial and Temporal features | Download | Adjust Support | User comments |
| Cleanline | 1.02 | Removes sinusoidal artifacts (line noise) | Download | T. Mullen | User comments |
| Fieldtrip-lite | Daily | Adds source localization and statistics tools to EEGLAB | Download | R. Oostenveld | User comments |
| EYE-EEG | 0.41 | Open source MATLAB tool for simultaneous eye tracking & EEG | Download | O. Dimigen | User comments |

EEGLAB standard processing pipeline

Single subject

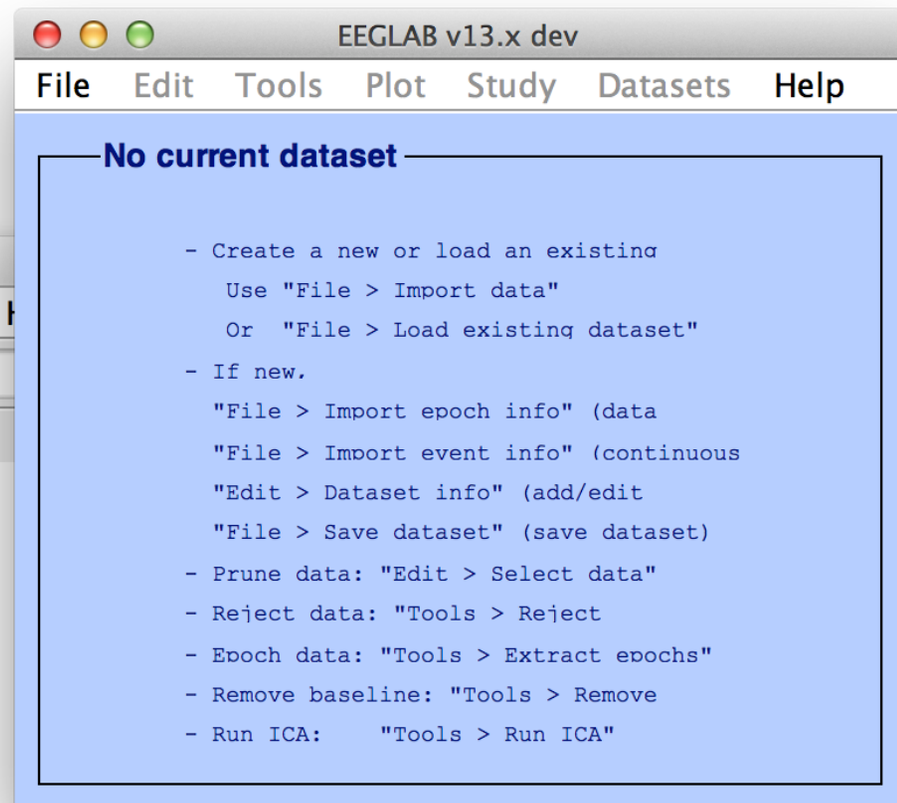
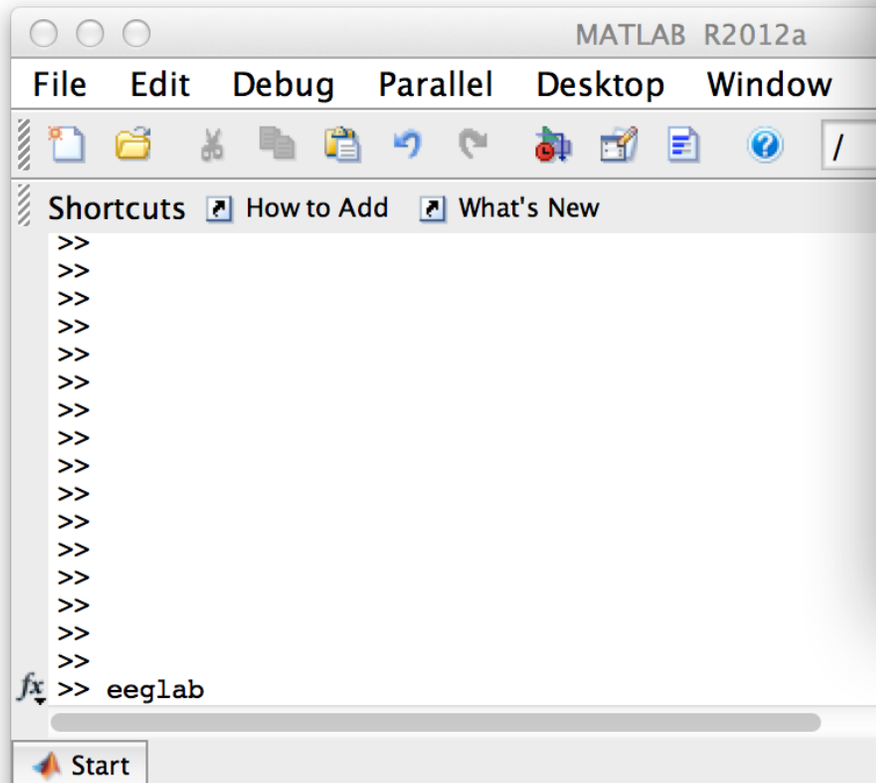
1. Import binary data, events and channel location
2. Edit, Re-reference, Resample, High pass filter data
3. Reject artifacts in continuous data by visual inspection
4. Extract epochs from data & reject artifactual epochs
5. Visualize data measures
6. Perform ICA decomposition
 - Perform source localization of components
 - Analyze components contribution to ERP
 - Analyze components contribution to spectrum

Multi-subjects

1. Build study and STUDY design
2. Pre-compute measures
3. Cluster components
4. Analyze clusters

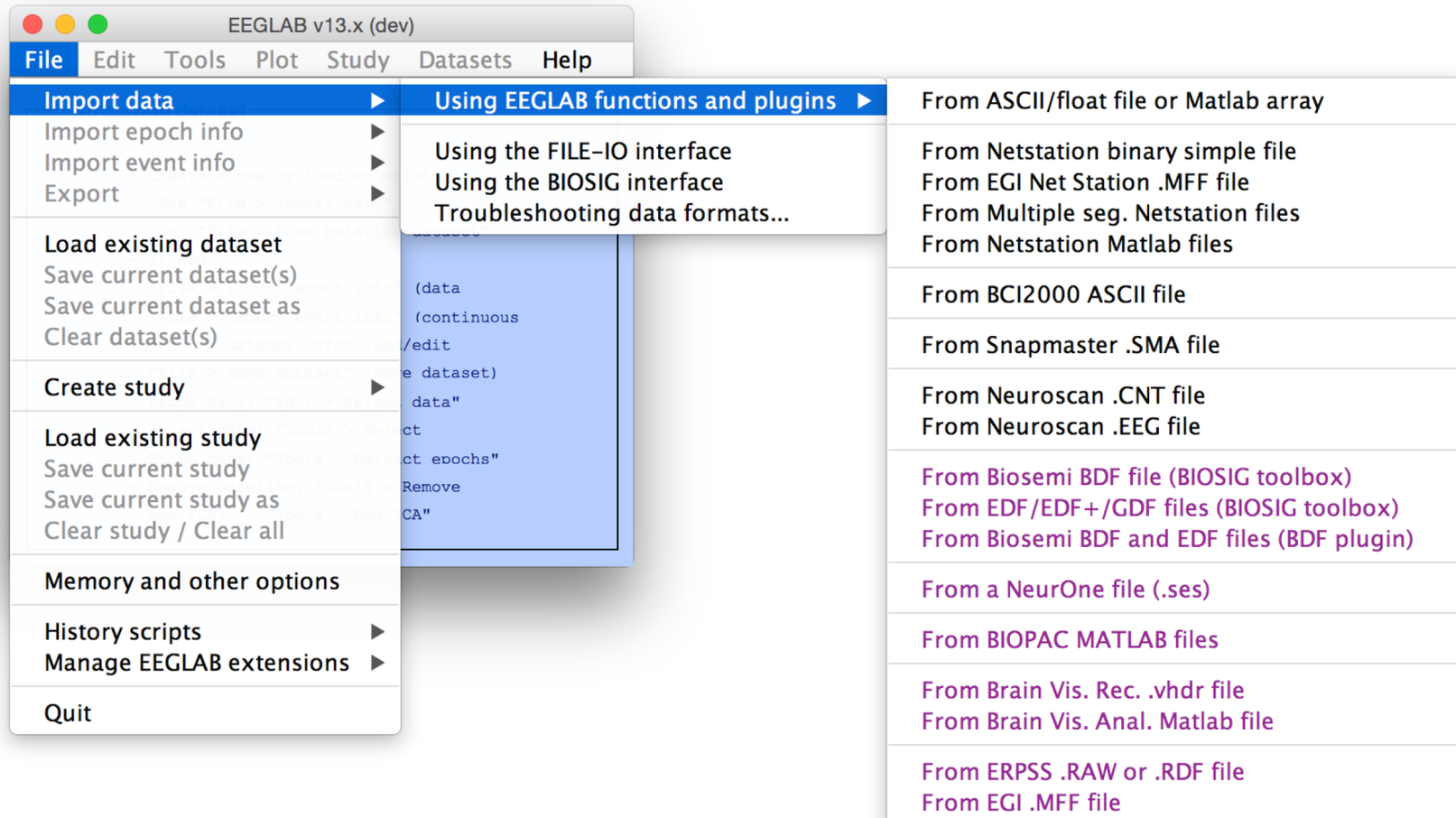
Advanced analysis using scripting and EEGLAB command line functions

The EEGLAB Matlab software



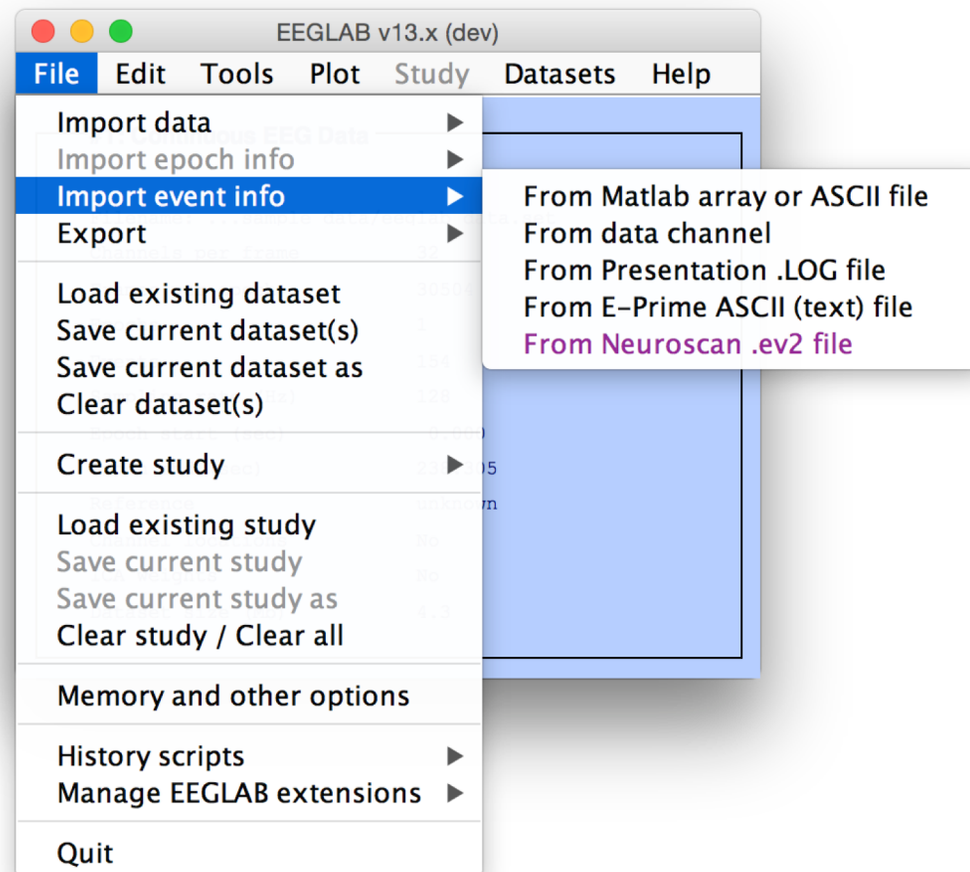
1. Importing data

Import/load data



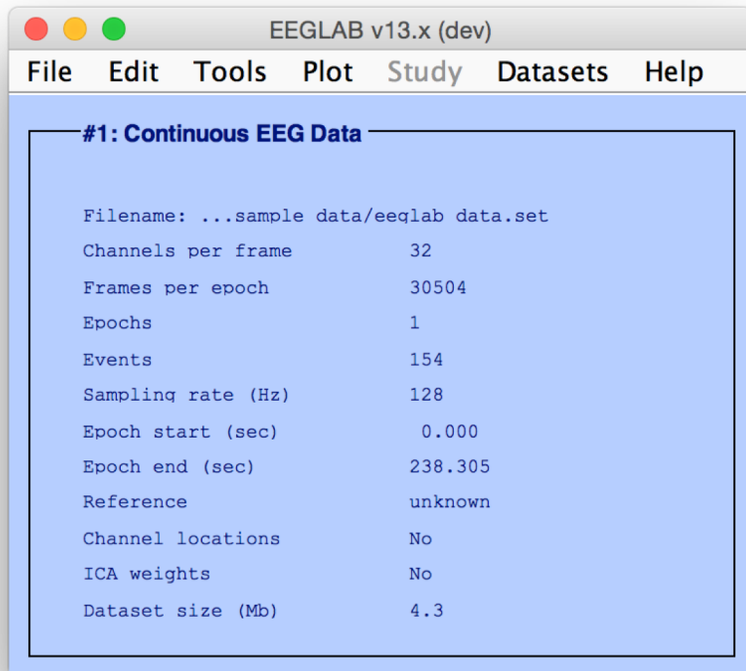
1. Importing data

Import events

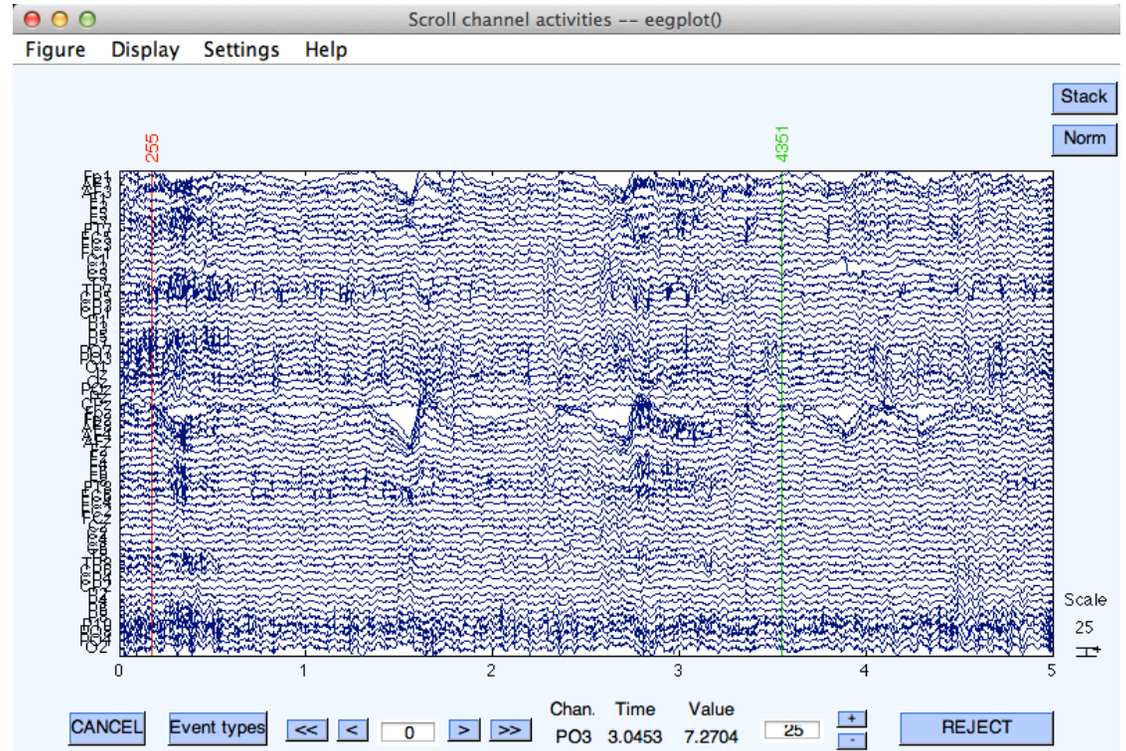


1. Importing data

Data info

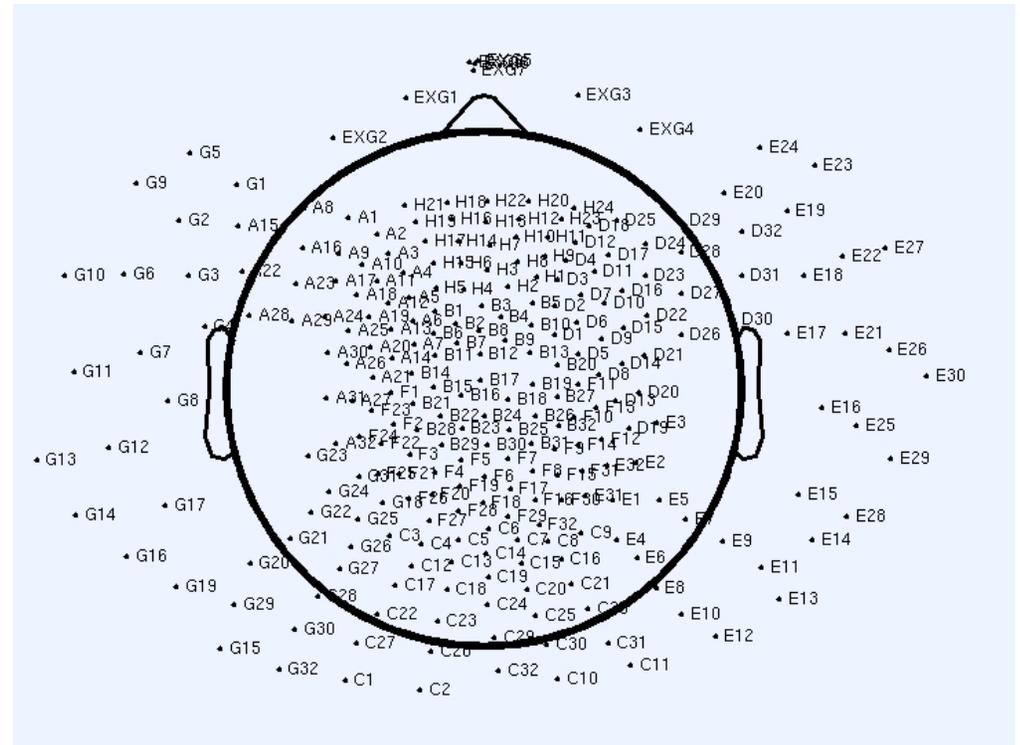
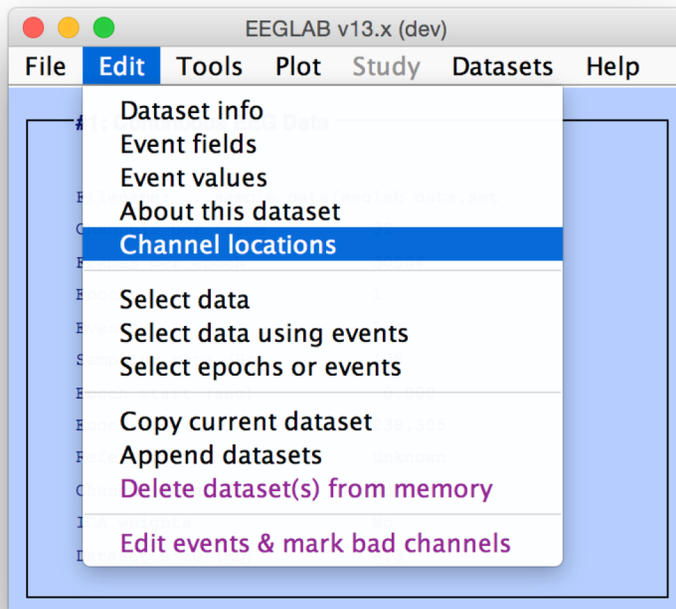


Scrolling data



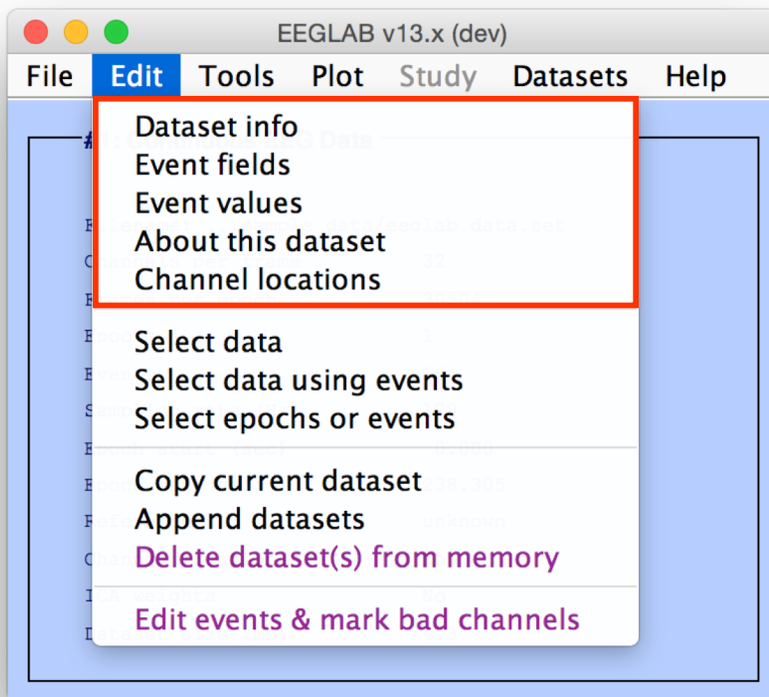
1. Importing channel location

Import channel location

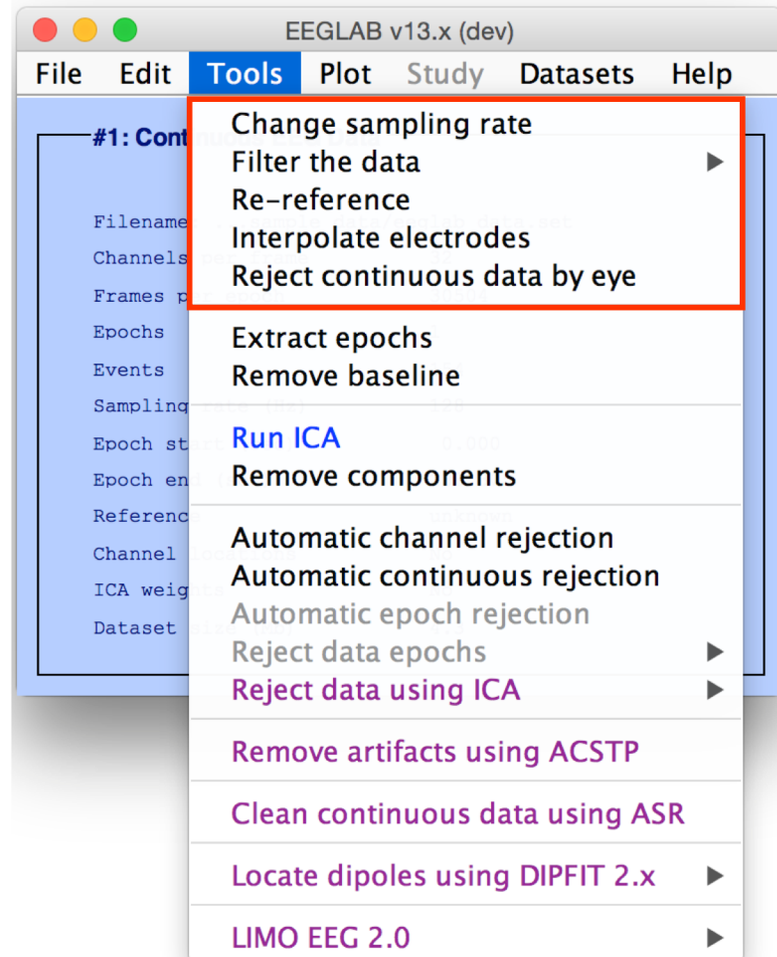


2. Edit, Re-reference, Resample, High pass filter data

Edit/select data

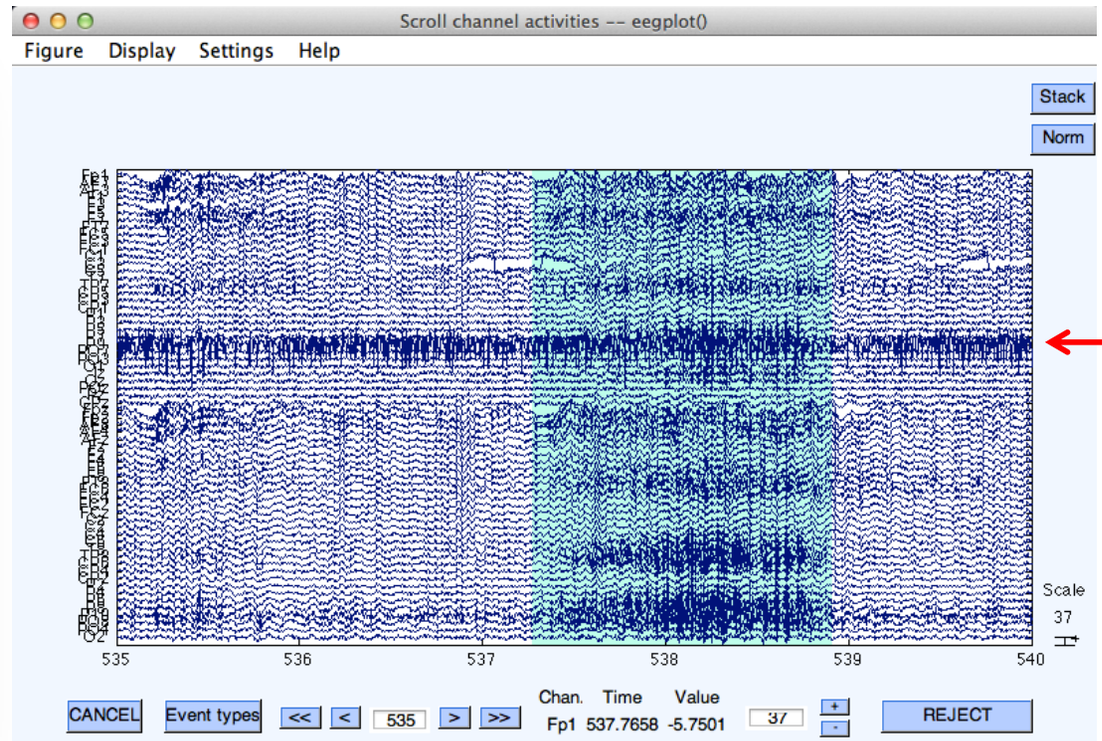
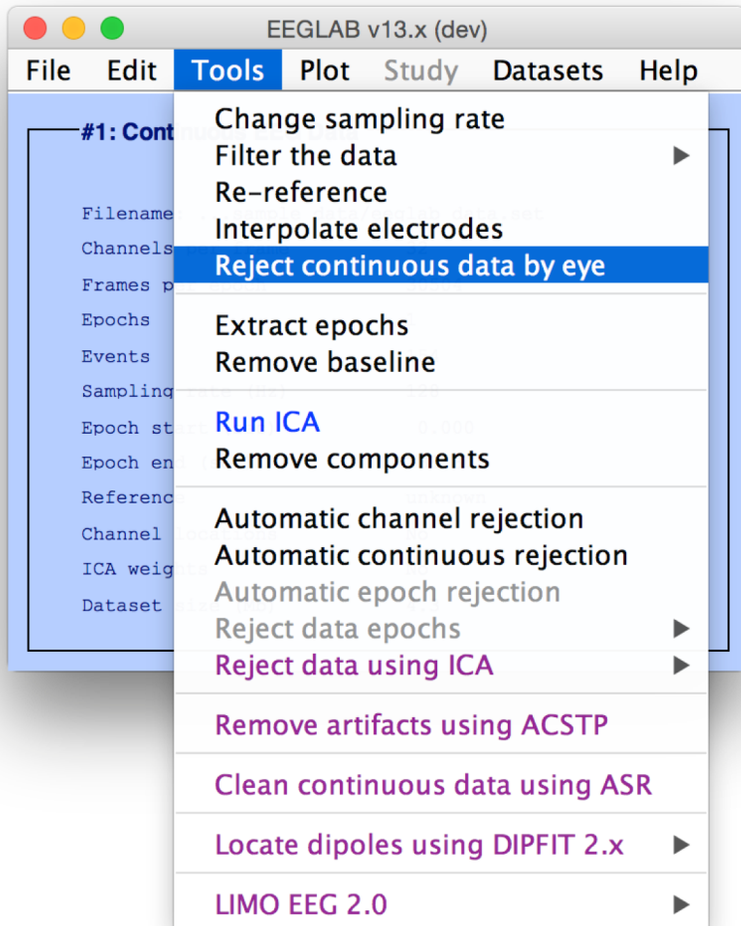


Preprocessing data



3. Reject artifacts in continuous data by visual inspection

Reject portions of continuous data

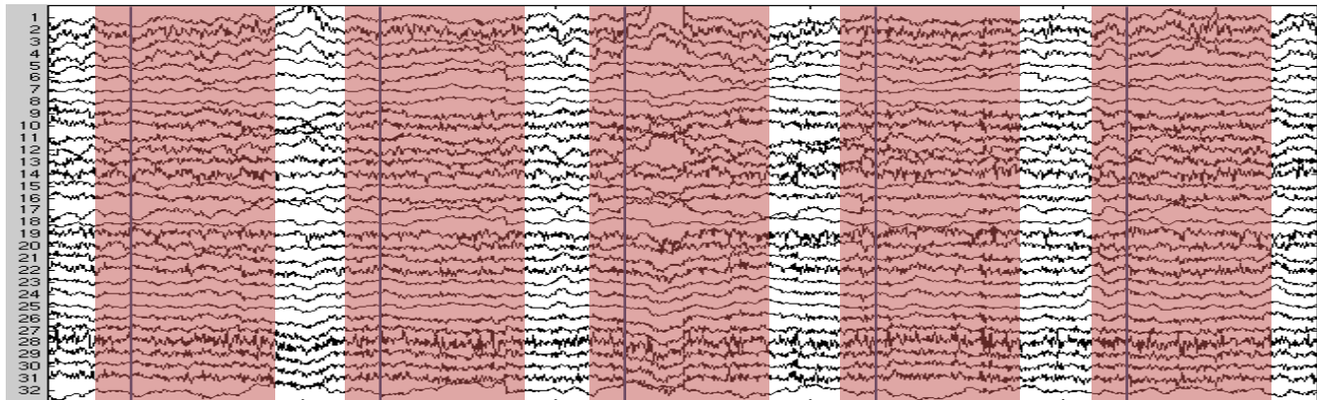
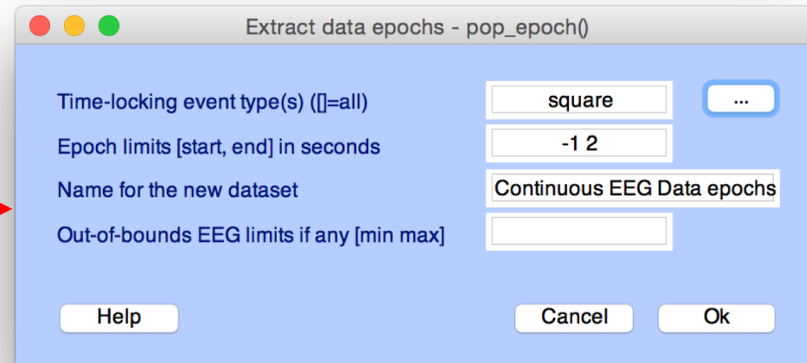
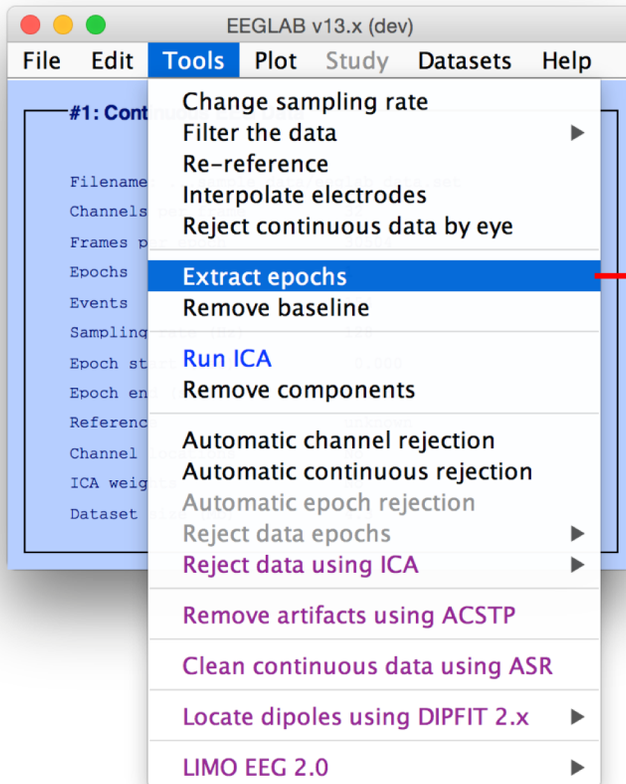


Bad channel

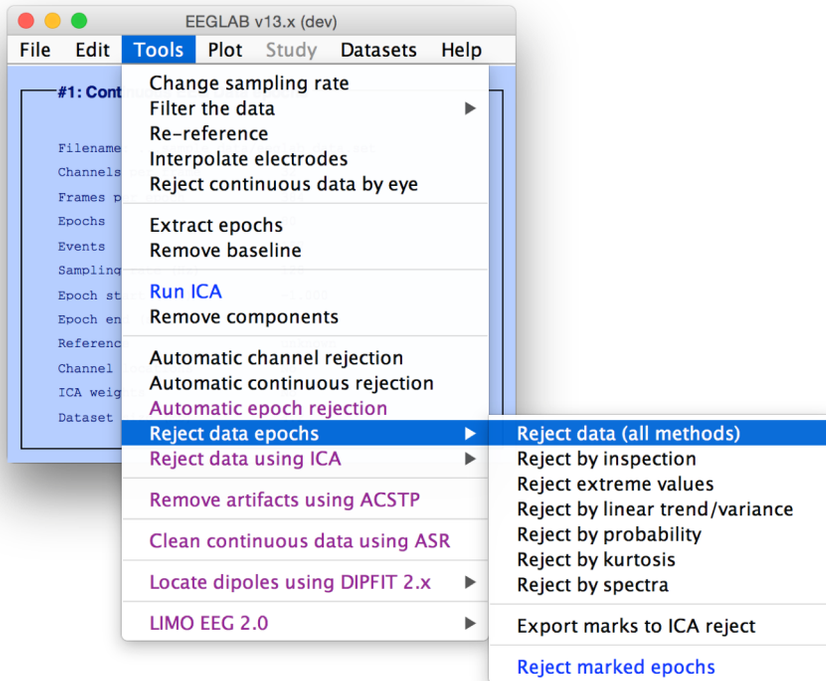
Bad portion of data

4. Extract epochs from data & reject artifactual epochs

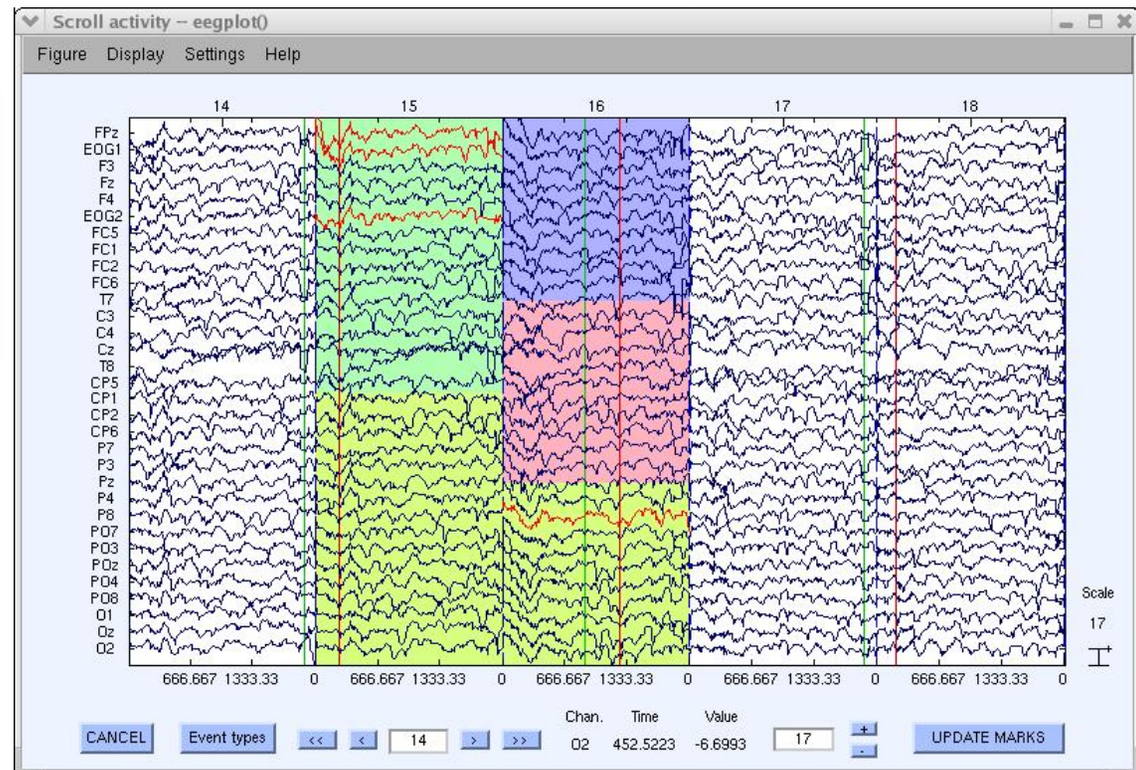
Preprocessing data



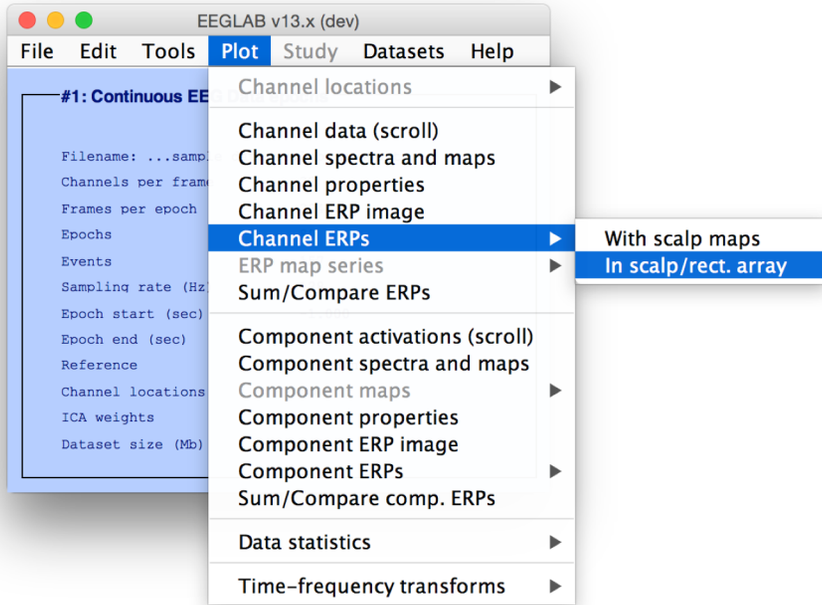
4. Extract epochs from data & reject artifactual epochs



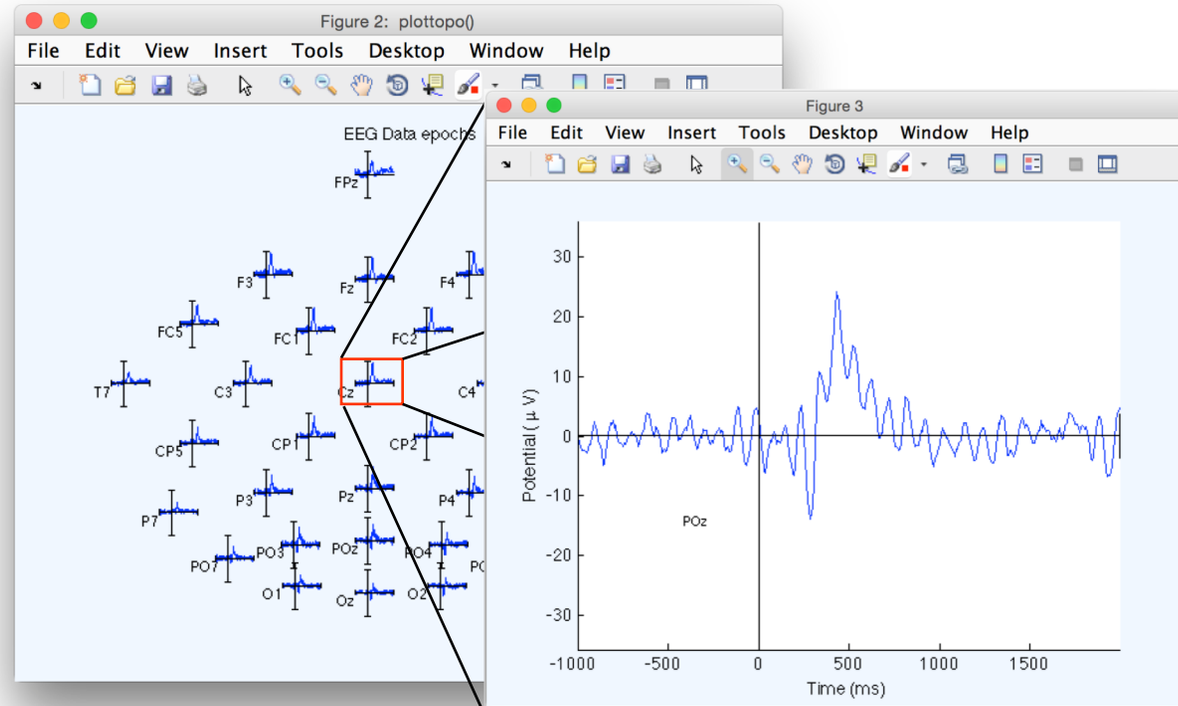
Different color = different rejection methods



5. Visualize data measures

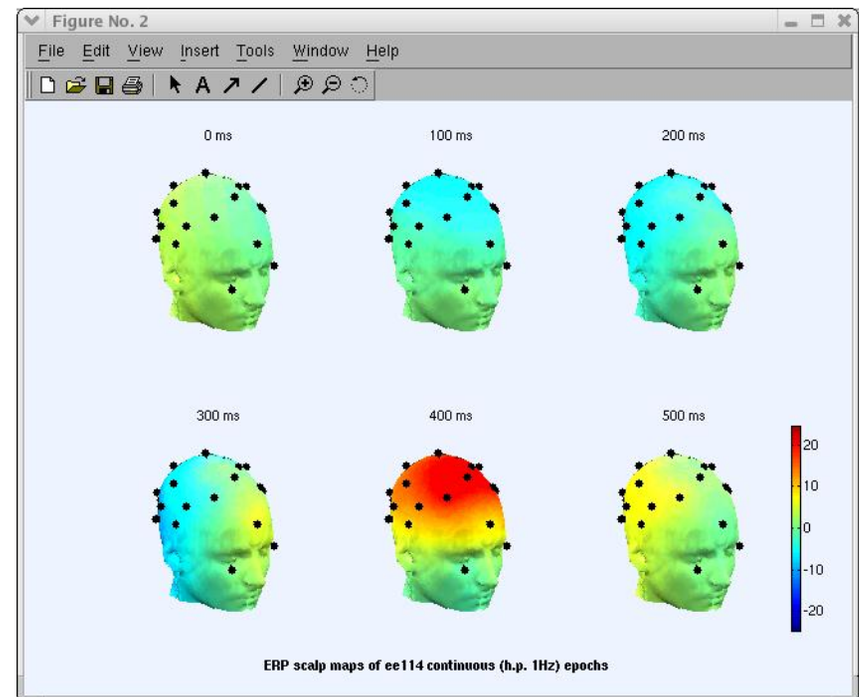
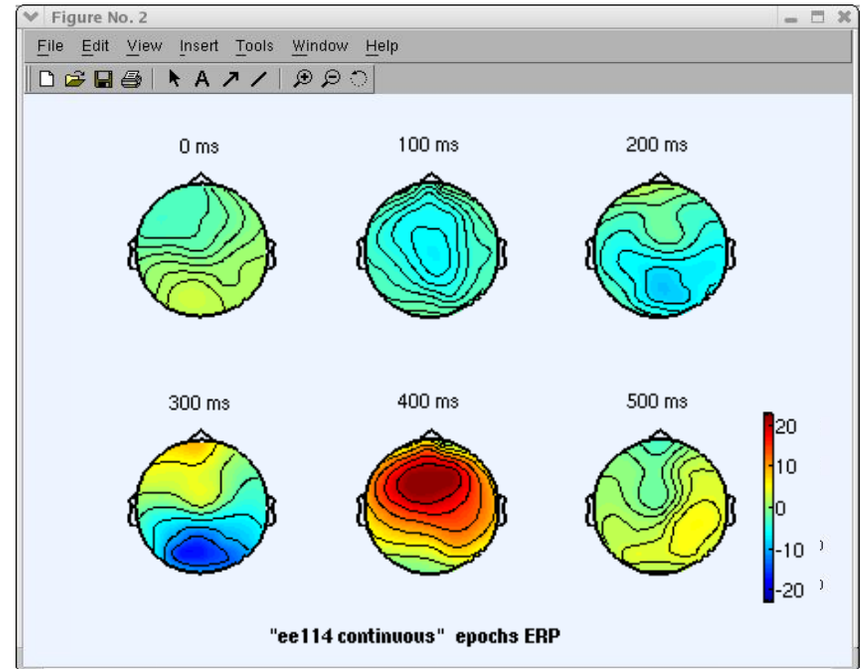
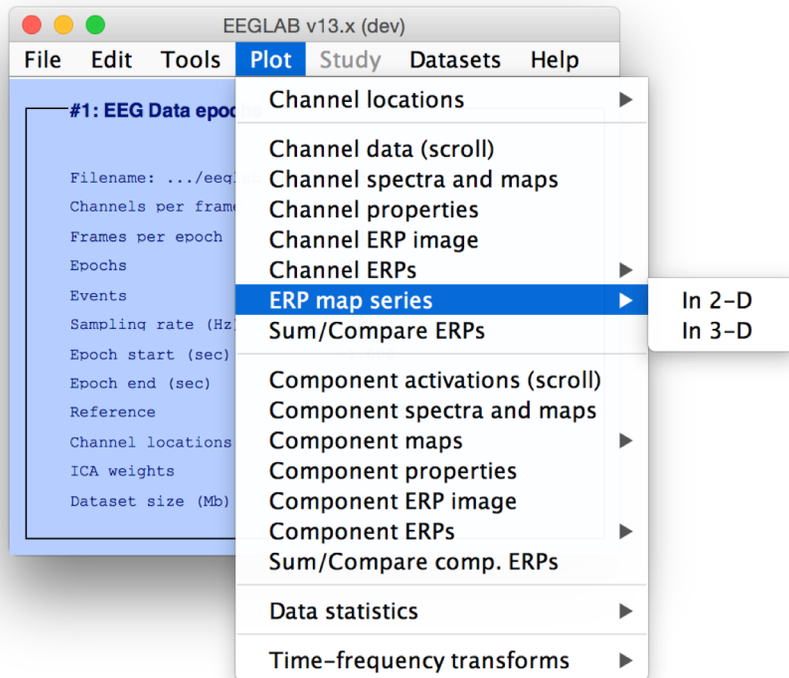


Plot ERP



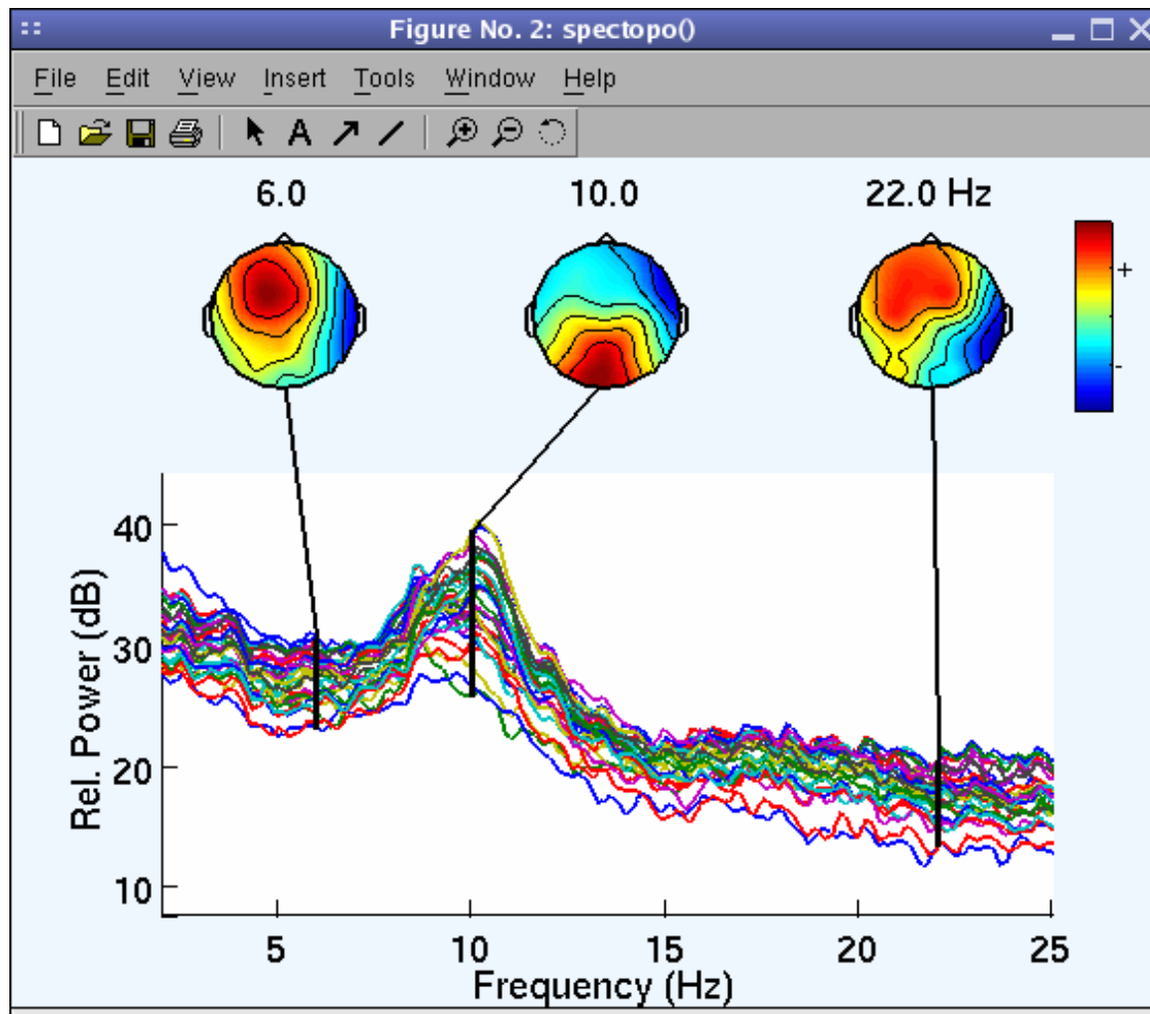
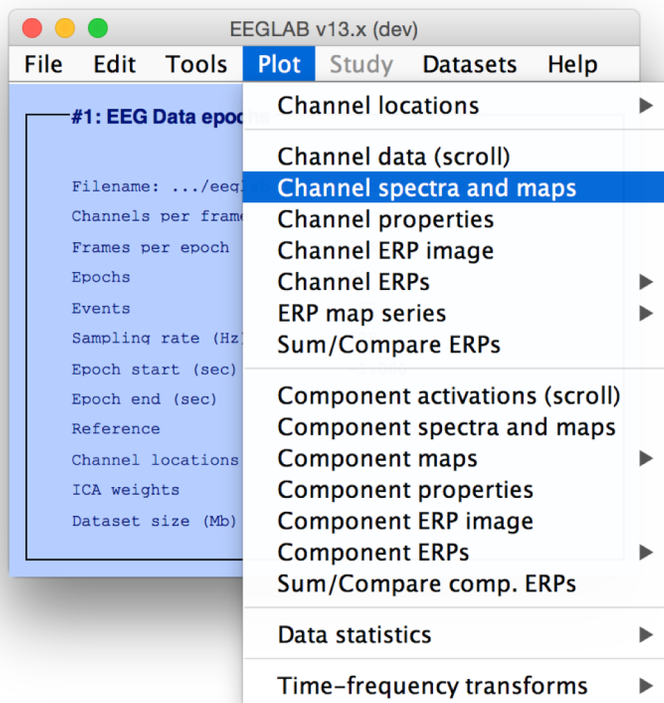
5. Visualize data measures

Plot ERP map series



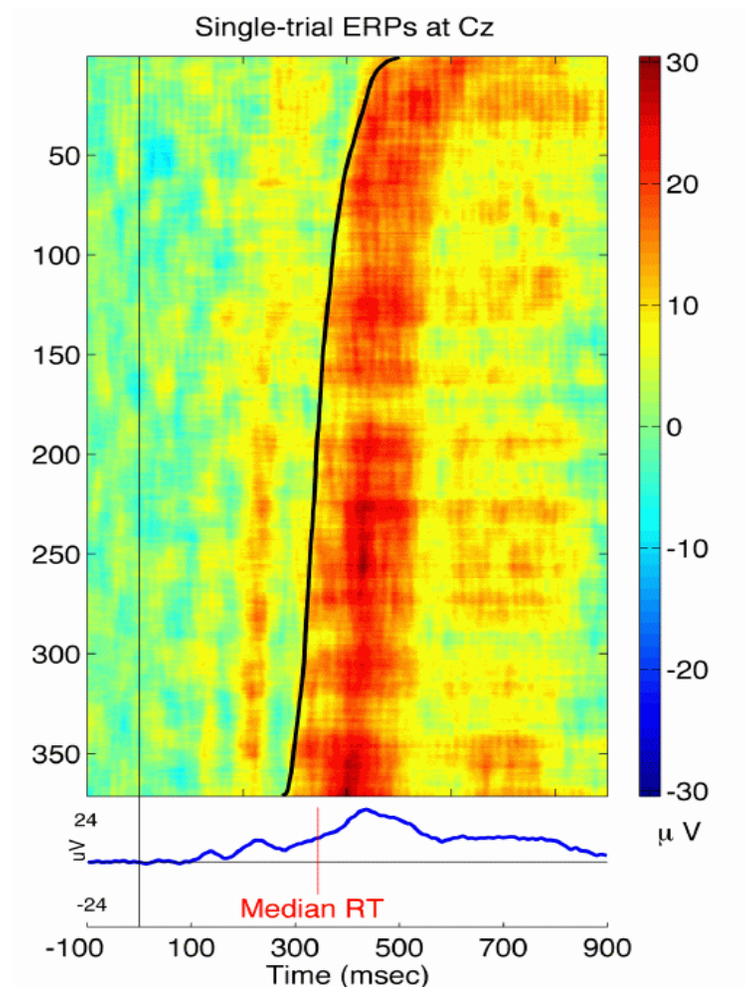
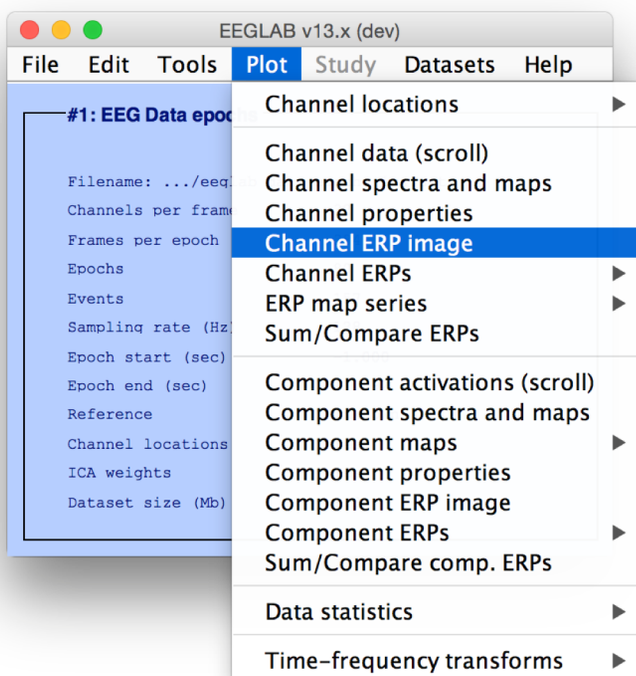
5. Visualize data measures

Plot data
spectrum and
maps



5. Visualize data measures

Plot channel ERPimage



EEGLAB standard processing pipeline

Single subject

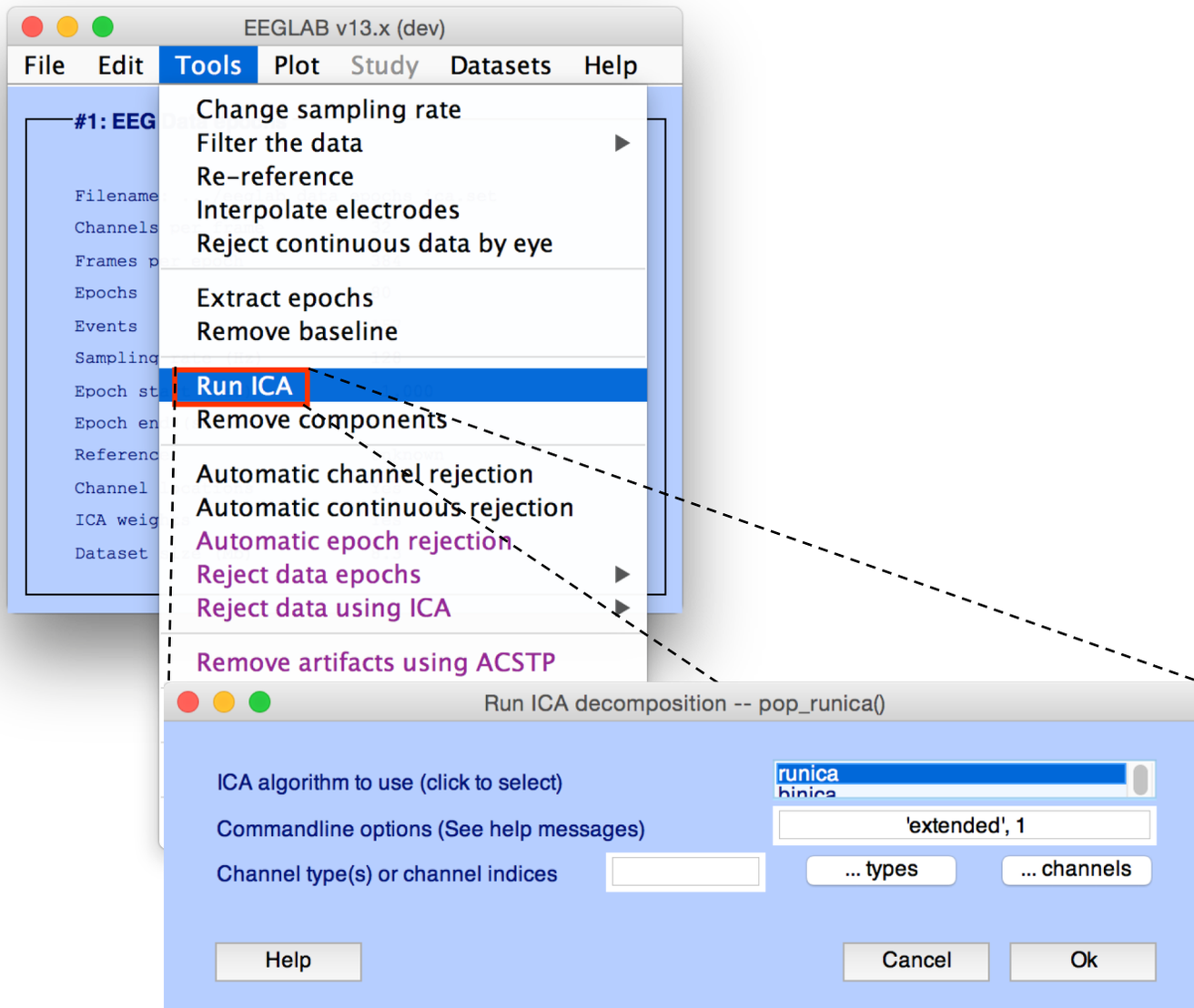
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6. Perform ICA decomposition
 - Perform source localization of components
 - Analyze components contribution to ERP
 - Analyze components contribution to spectrum

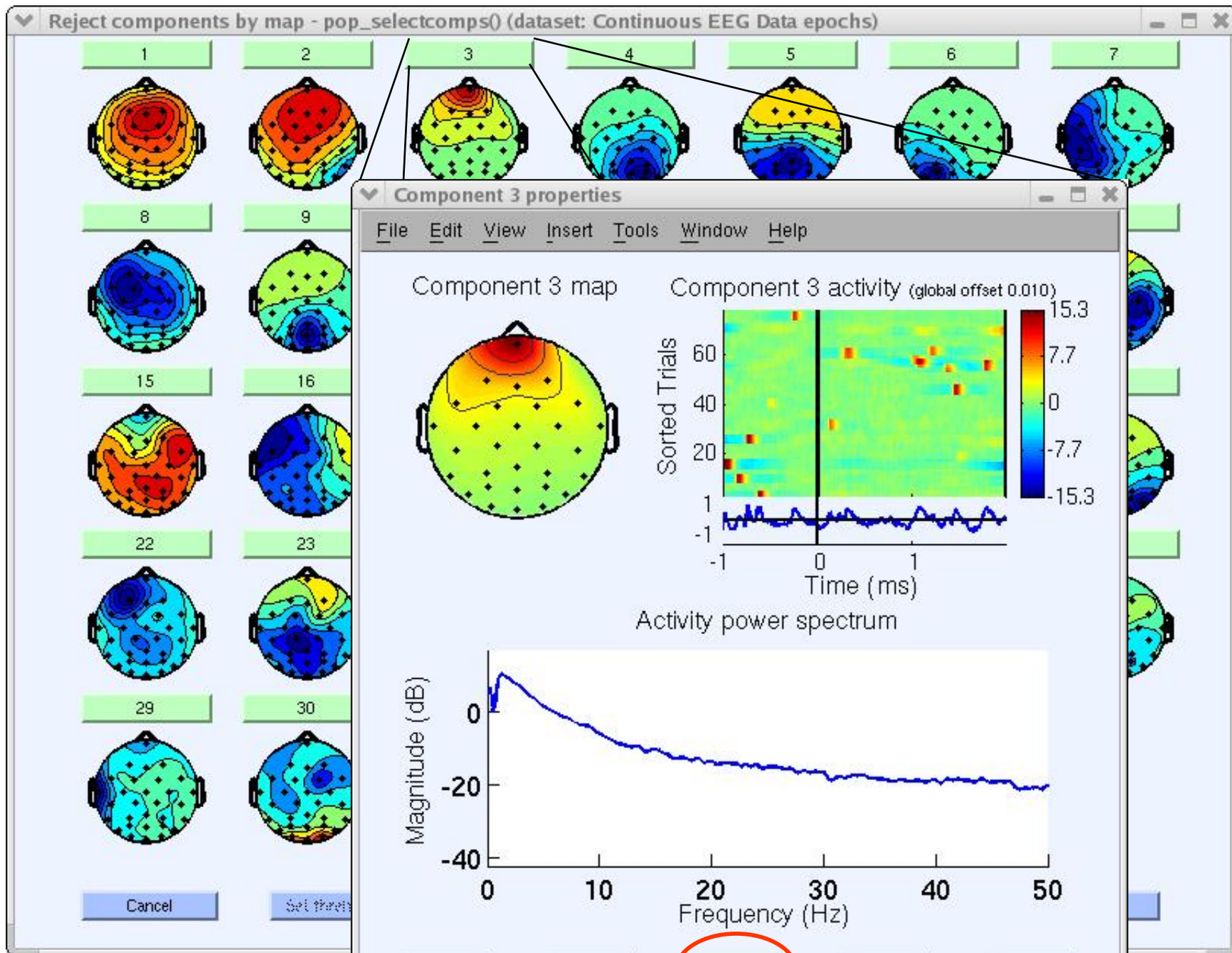
Multi-subjects

1. Build study
2. Pre-compute measures
3. Cluster components
4. Analyze clusters

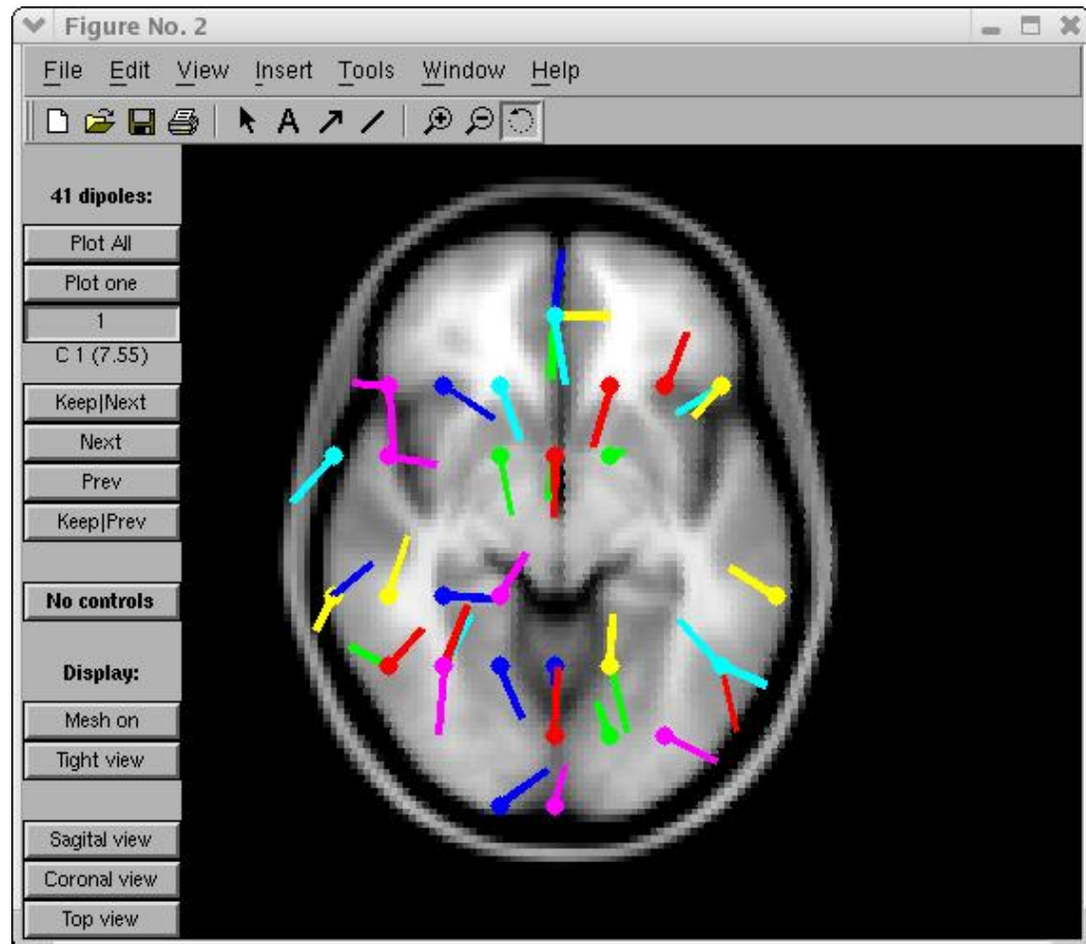
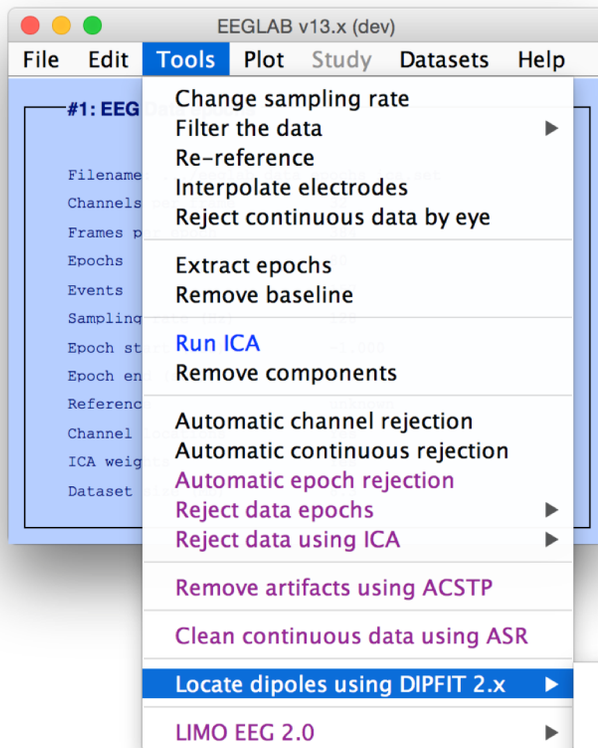
Advanced analysis using scripting and EEGLAB command line functions

6. Perform ICA decomposition





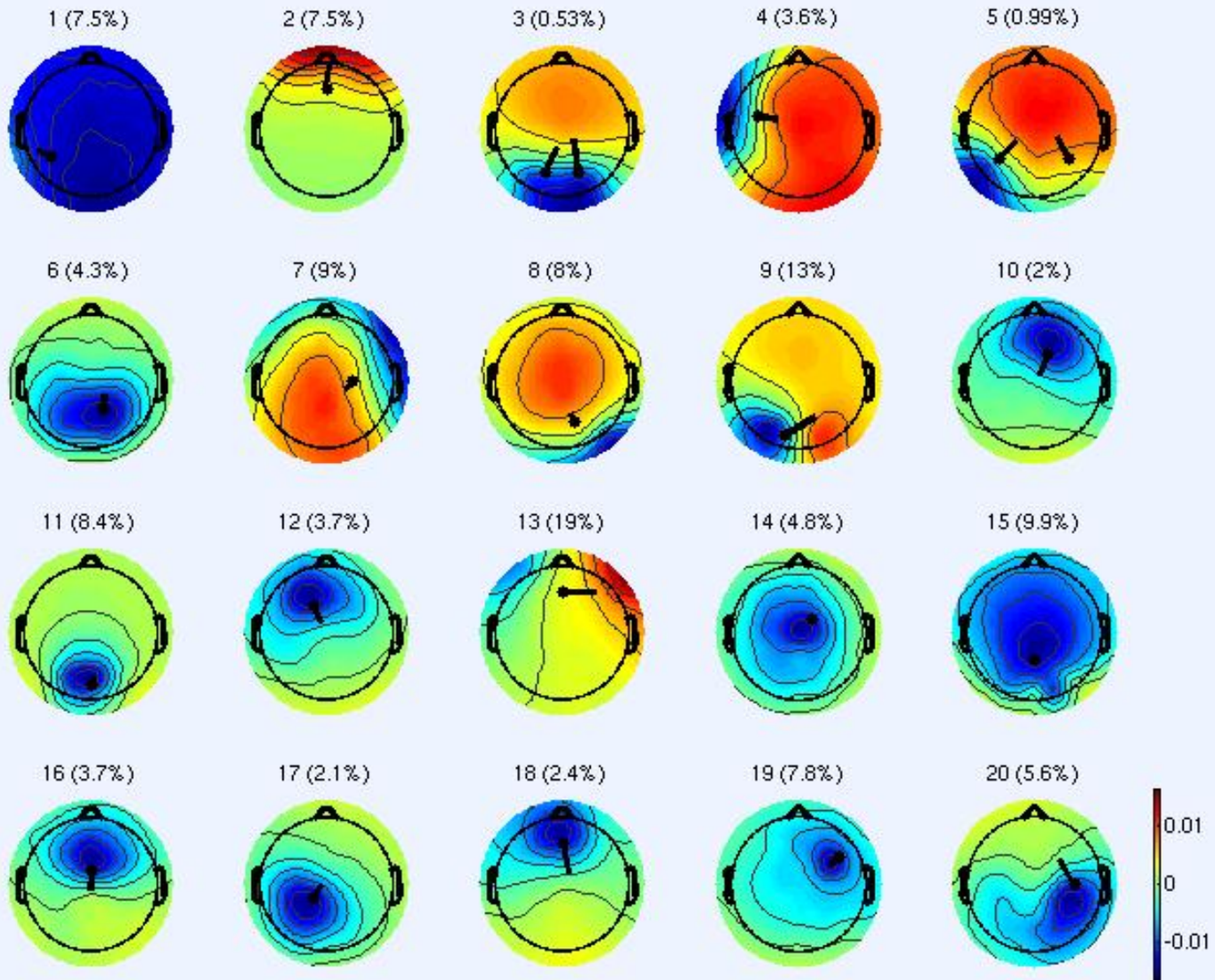
Localizing components



- Head model and settings
- Coarse fit (grid scan)
- Fine fit (iterative)
- Autofit (coarse fit, fine fit & plot)
- Plot component dipoles

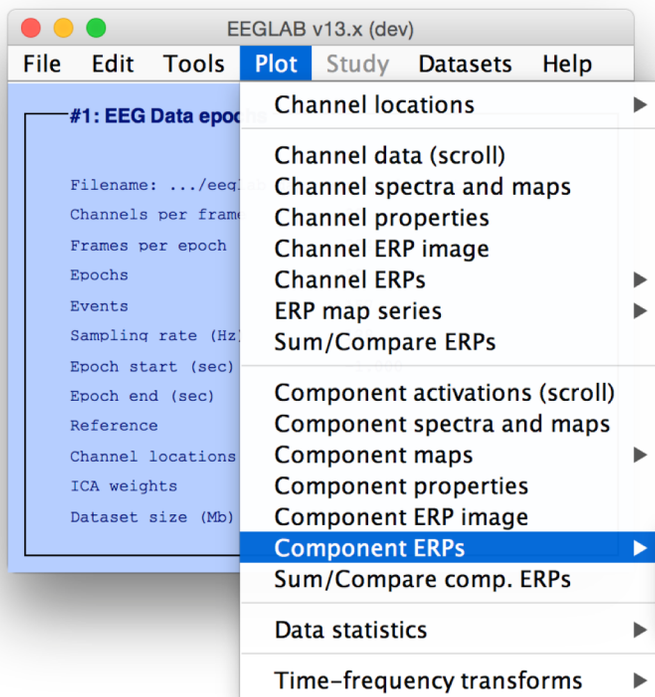
Figure No. 4

File Edit View Insert Tools Window Help

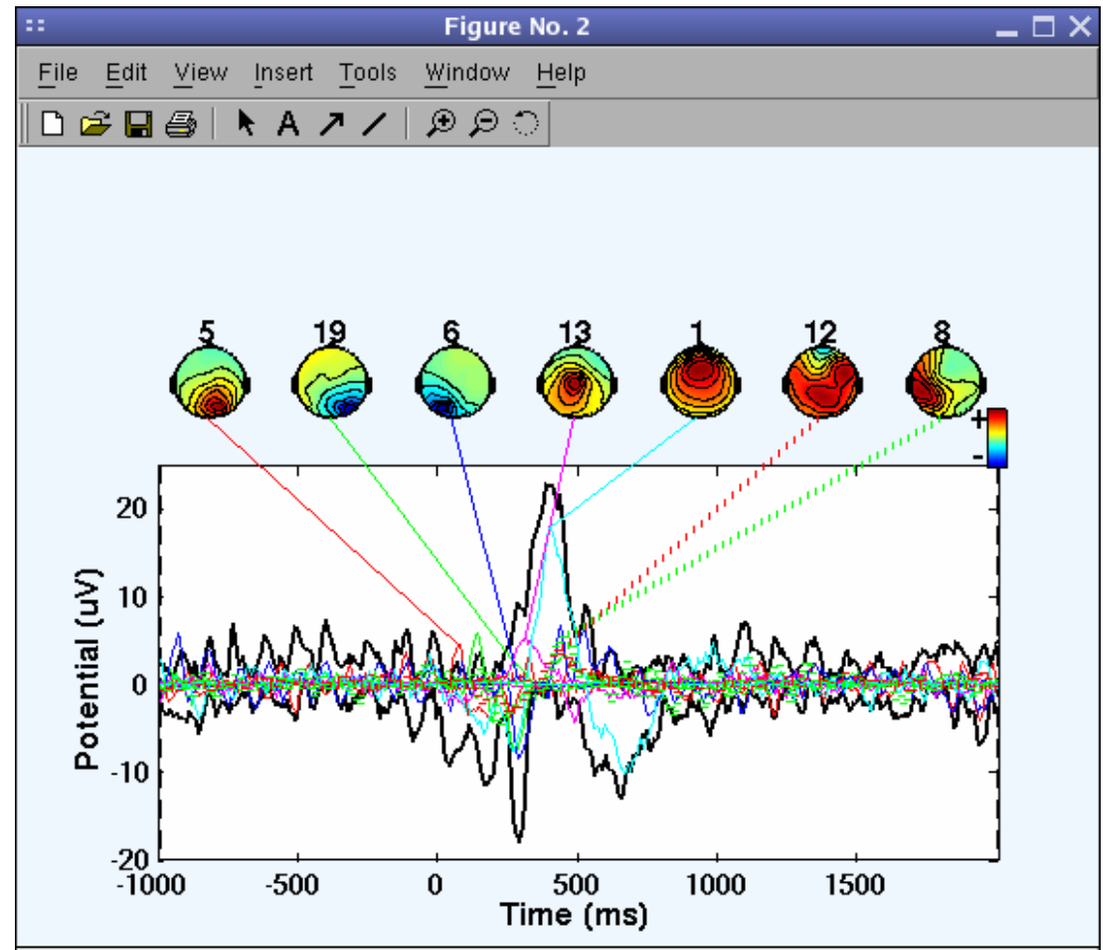


ap82

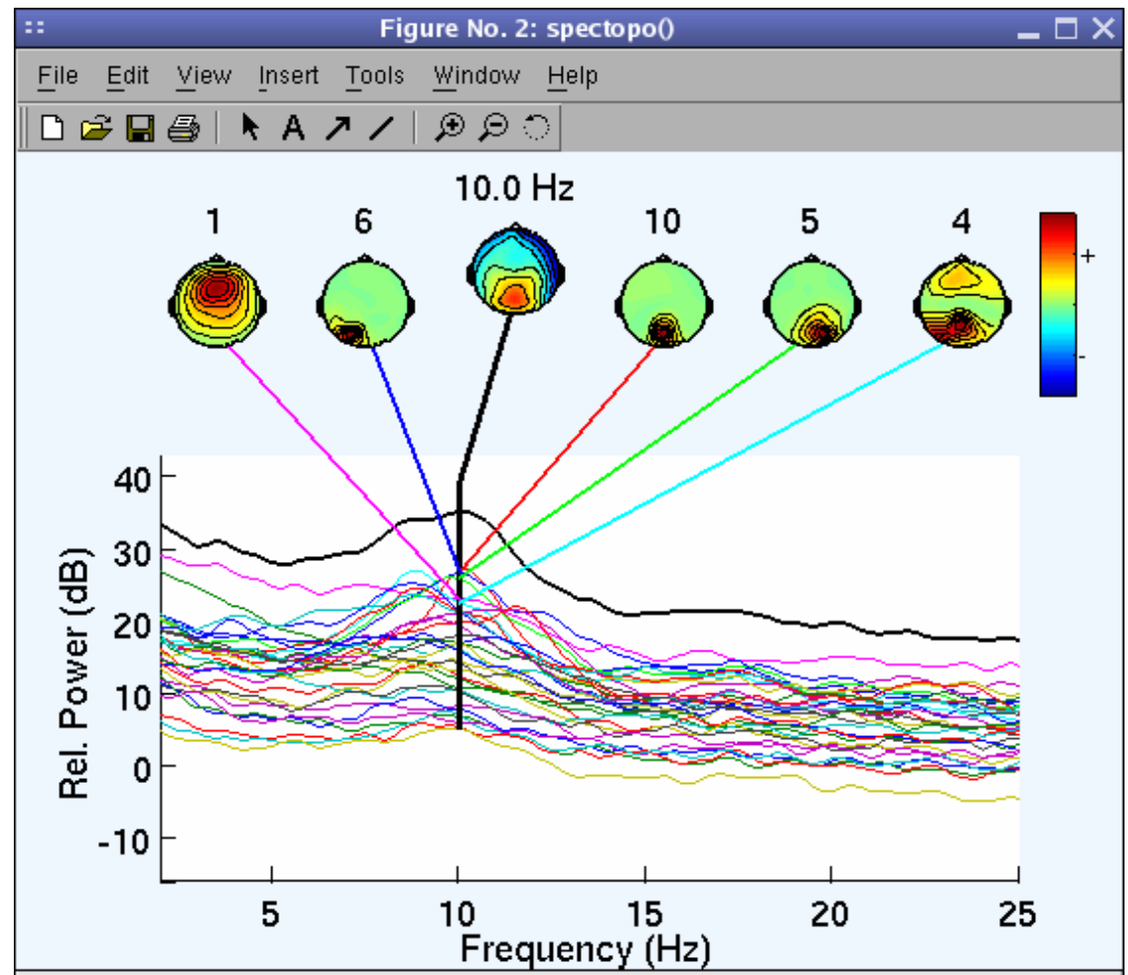
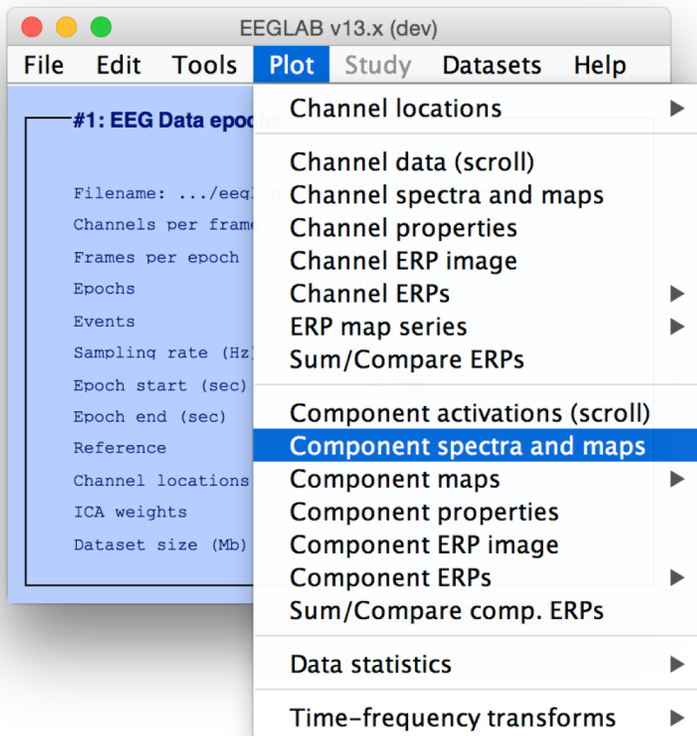
Component contribution to the ERP



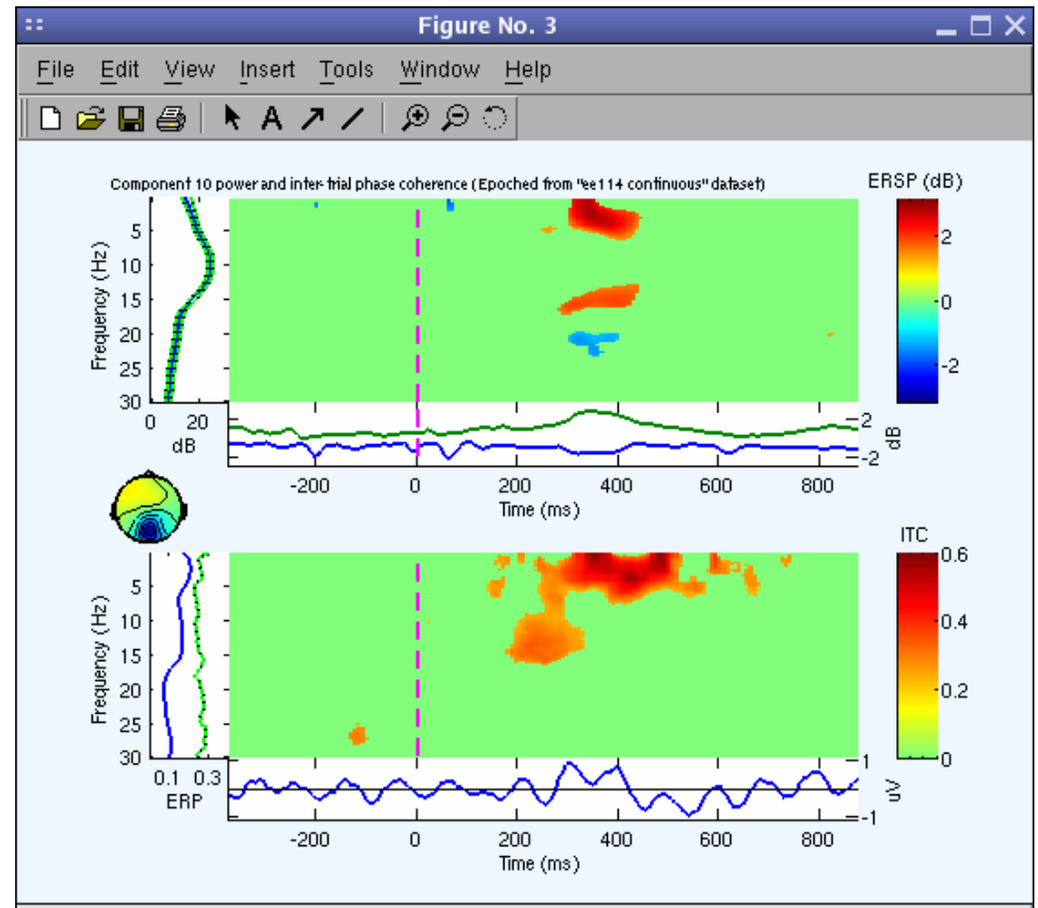
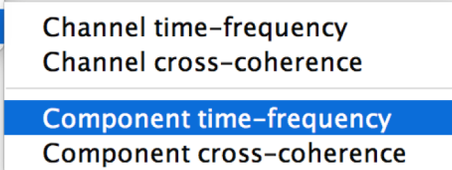
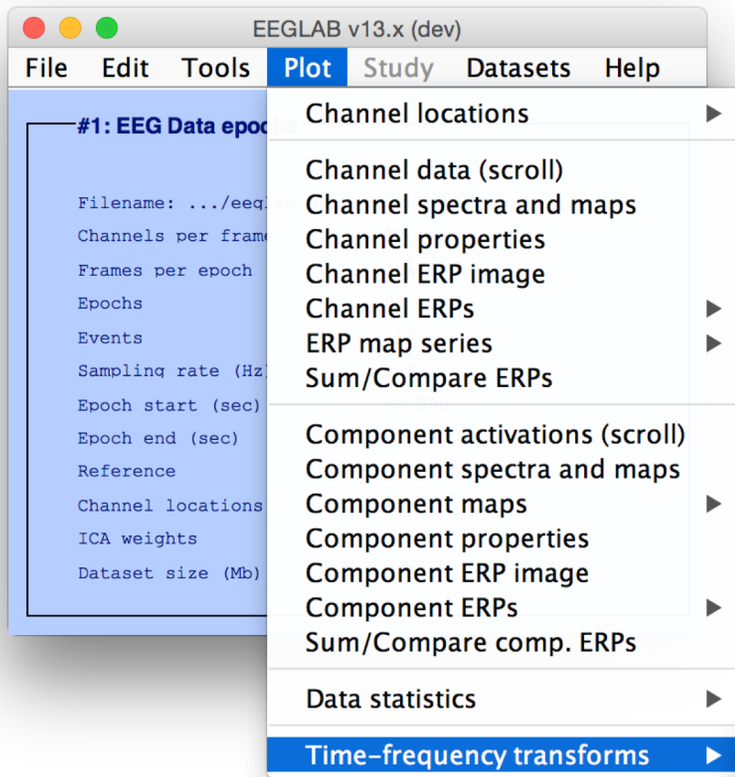
- With component maps
- With comp. maps (compare)
- In rectangular array



Component contribution to the EEG spectrum



Component time-frequency



EEGLAB standard processing pipeline

Single subject

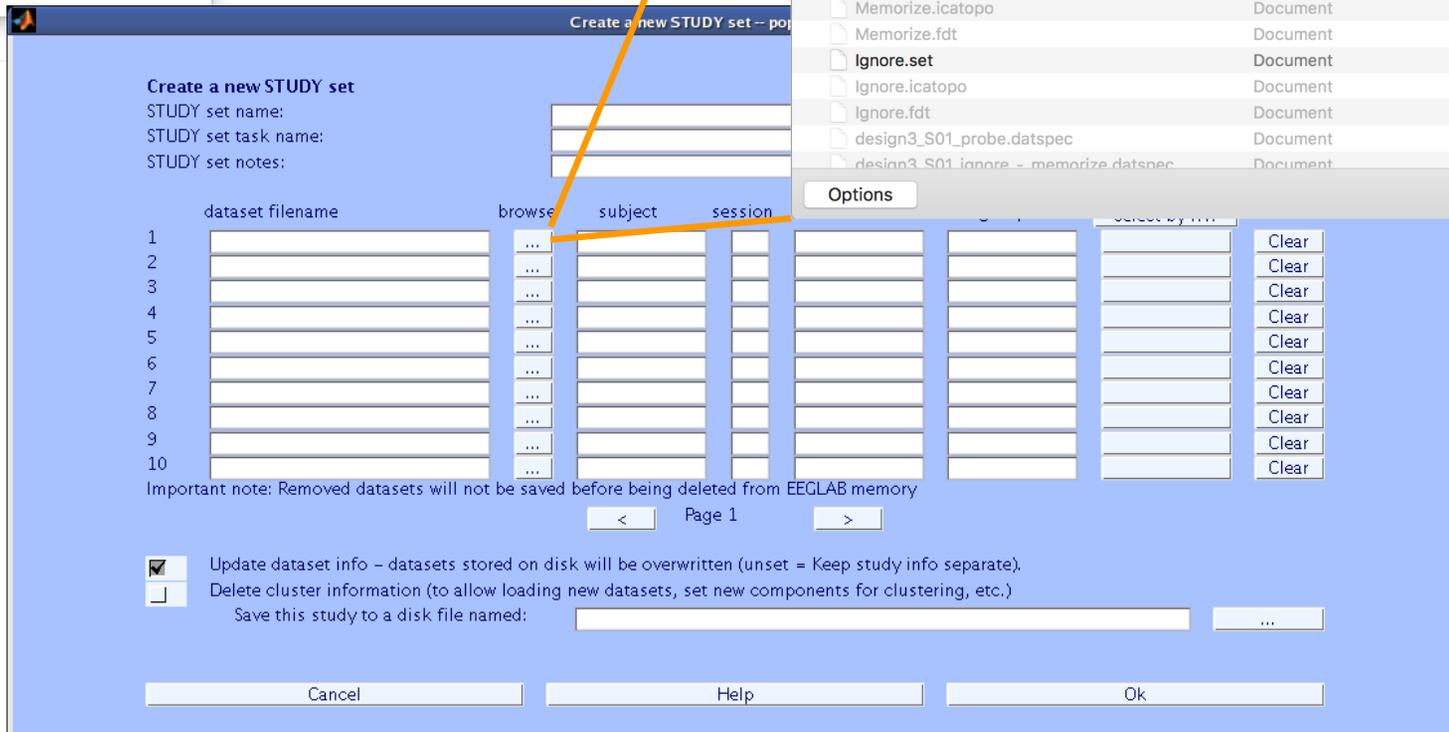
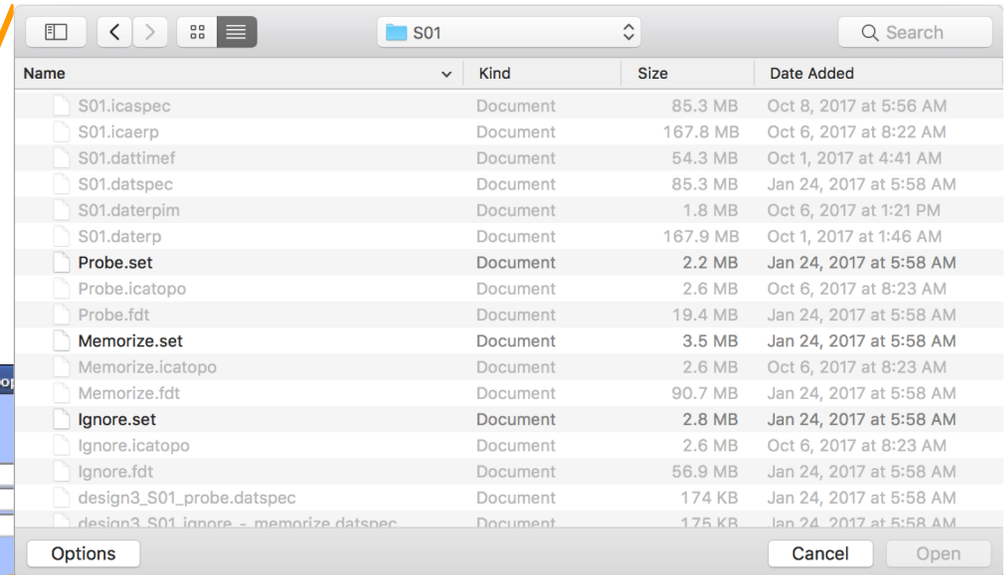
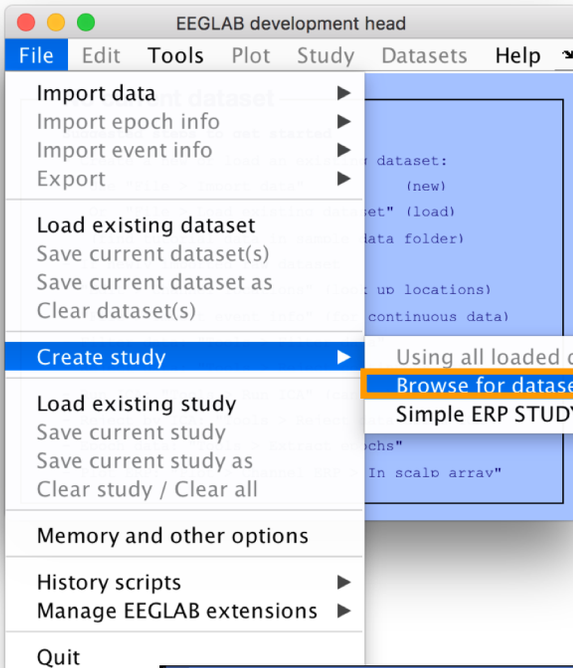
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 - Analyze components contribution to ERP
 - Analyze components contribution to spectrum

Multi-subjects

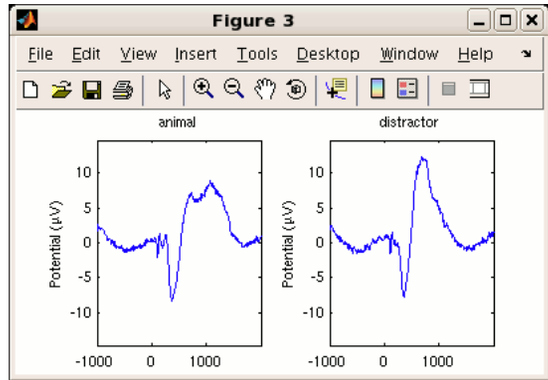
1. Build study and STUDY design
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3. Cluster components
4. Analyze clusters

Advanced analysis using scripting and EEGLAB command line functions

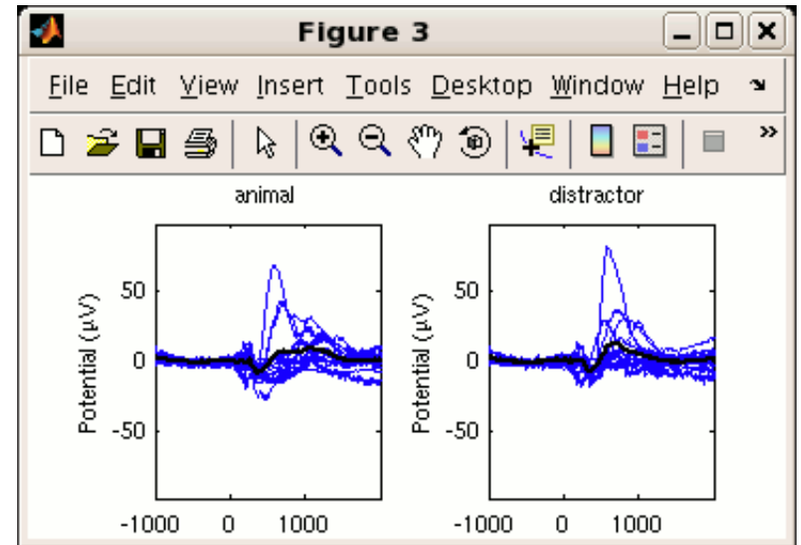
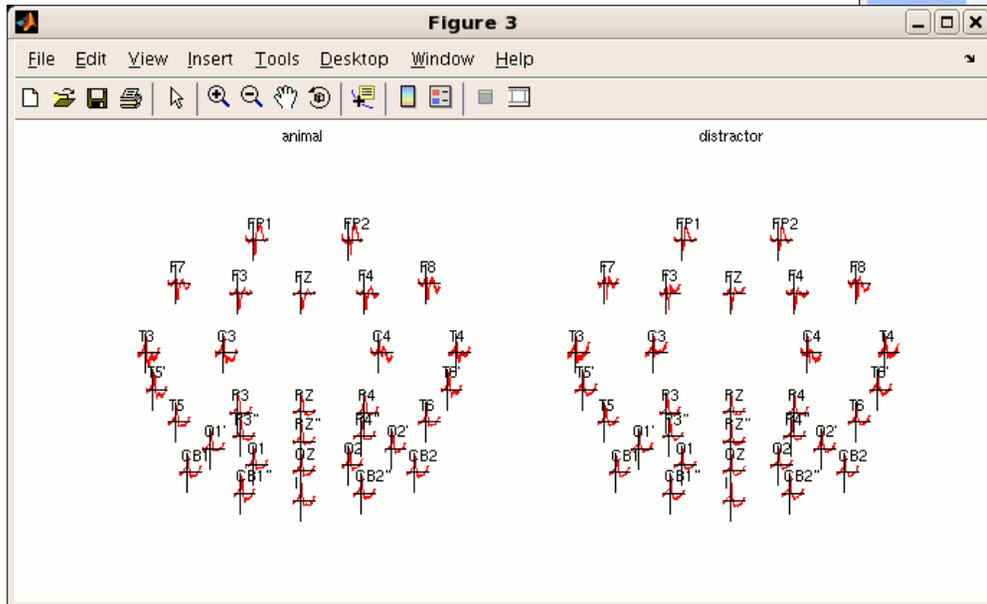
1. Build a STUDY

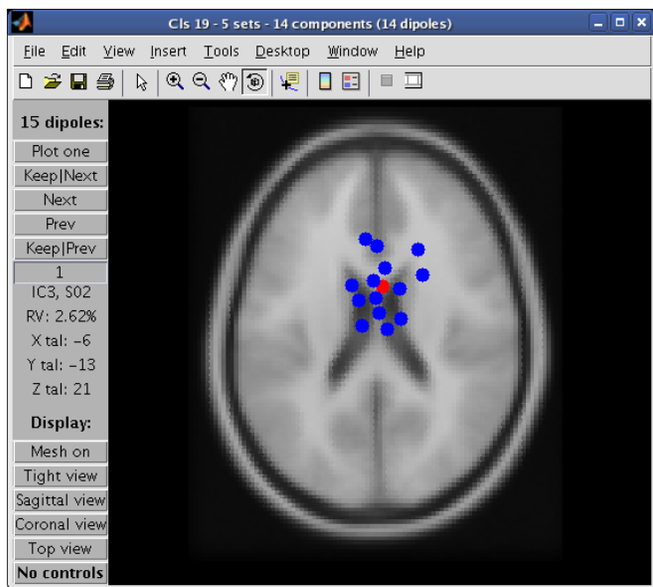


Channel plotting

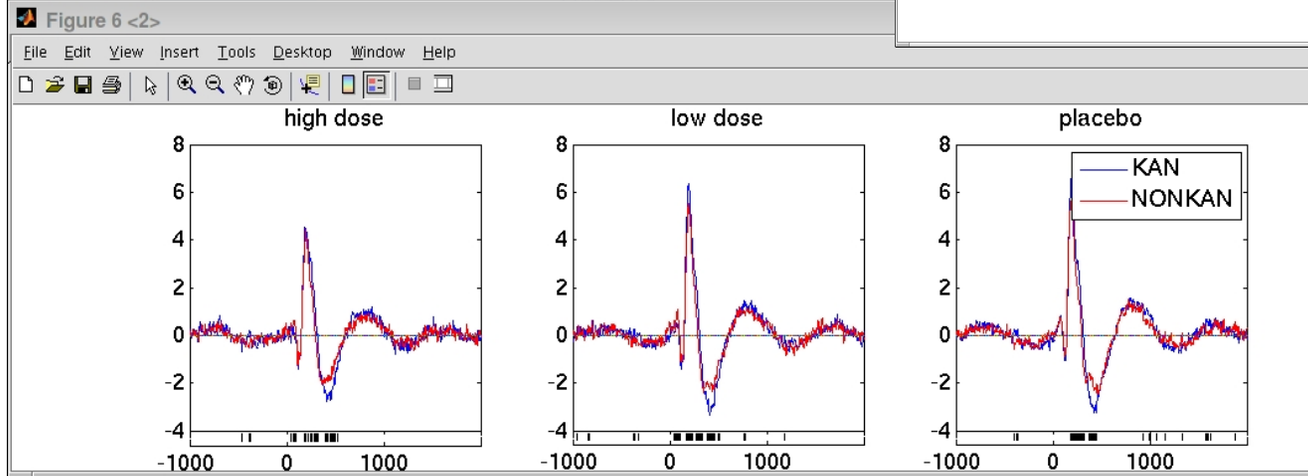
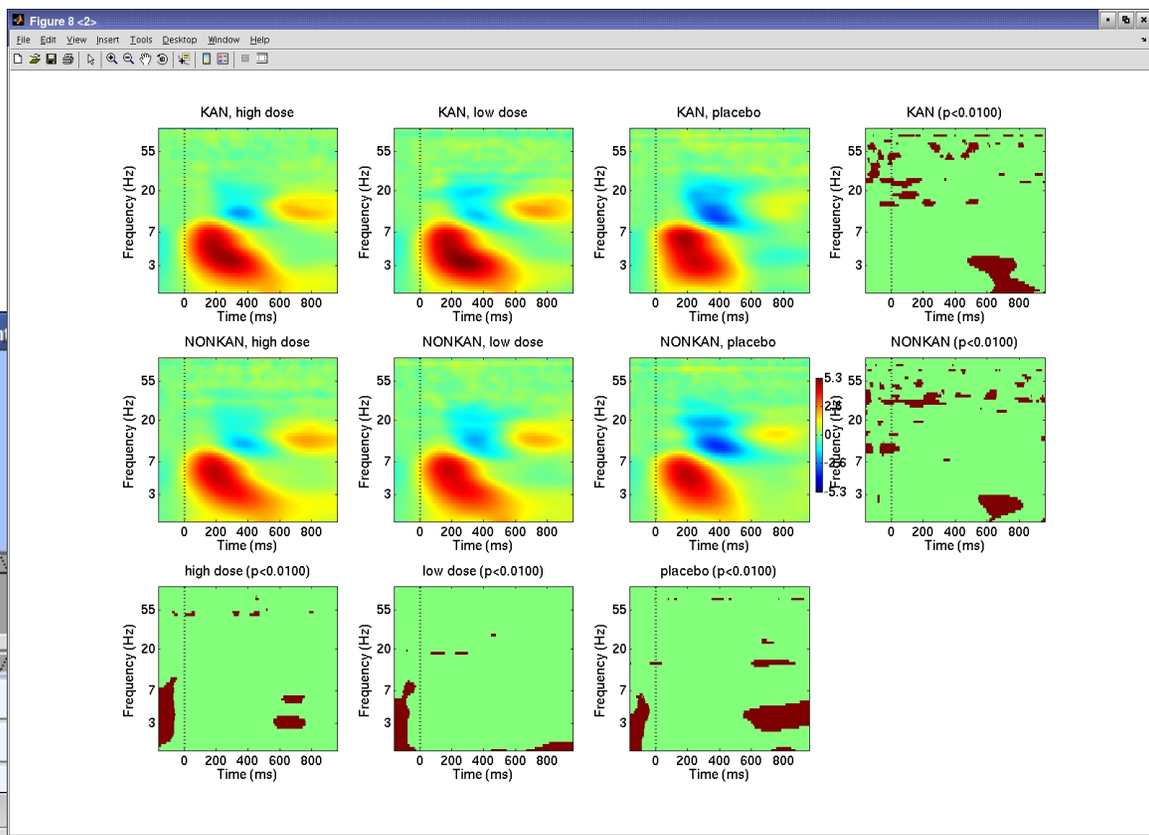


The dialog box 'View and edit current channels -- pop_chanplot()' is shown. It features a 'Study' section with two lists: 'Select channel to plot' (containing All FP1, All FP2, All F3, All F4, All C3, All C4, All P2) and 'Select subject(s) to plot' (containing All subjects, cba FP1, cim FP1, ega FP1, fsa FP1, gro FP1, hsb FP1). Below these lists are buttons for 'Plot ERPs', 'Plot spectra', 'Plot ERSPs', 'Plot ITCs', and 'Plot channel properties', each with a 'Params' button. At the bottom, there are buttons for 'Create channel group (soon)', 'Edit channel group (soon)', 'Delete channel group (soon)', and a 'Save STUDY set to disk' checkbox with a file path: '/home/delorme/matlab/animal/animal.stu'. The dialog also includes 'Cancel', 'Help', and 'OK' buttons.

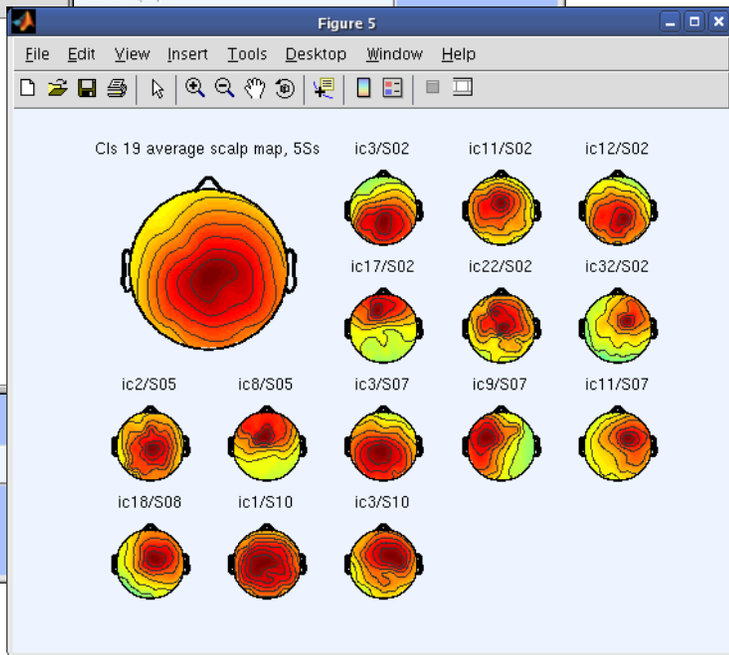




- Clis 17 (5 ICs)
 - Clis 18 (14 ICs)
 - Clis 19 (14 ICs)
 - Outliers Clis 17 20 (1 ICs)
- Plot scalp maps
- Plot dipoles
- Plot FRPs



Cancel Help



EEGLAB standard processing pipeline

Single subject

1. Import binary data, events and channel location
2. Edit, Re-reference, Resample, High pass filter data
3. Reject artifacts in continuous data by visual inspection
4. Extract epochs from data & reject artifactual epochs
5. Visualize data measures
6. Perform ICA decomposition
 - Perform source localization of components
 - Analyze components contribution to ERP
 - Analyze components contribution to spectrum

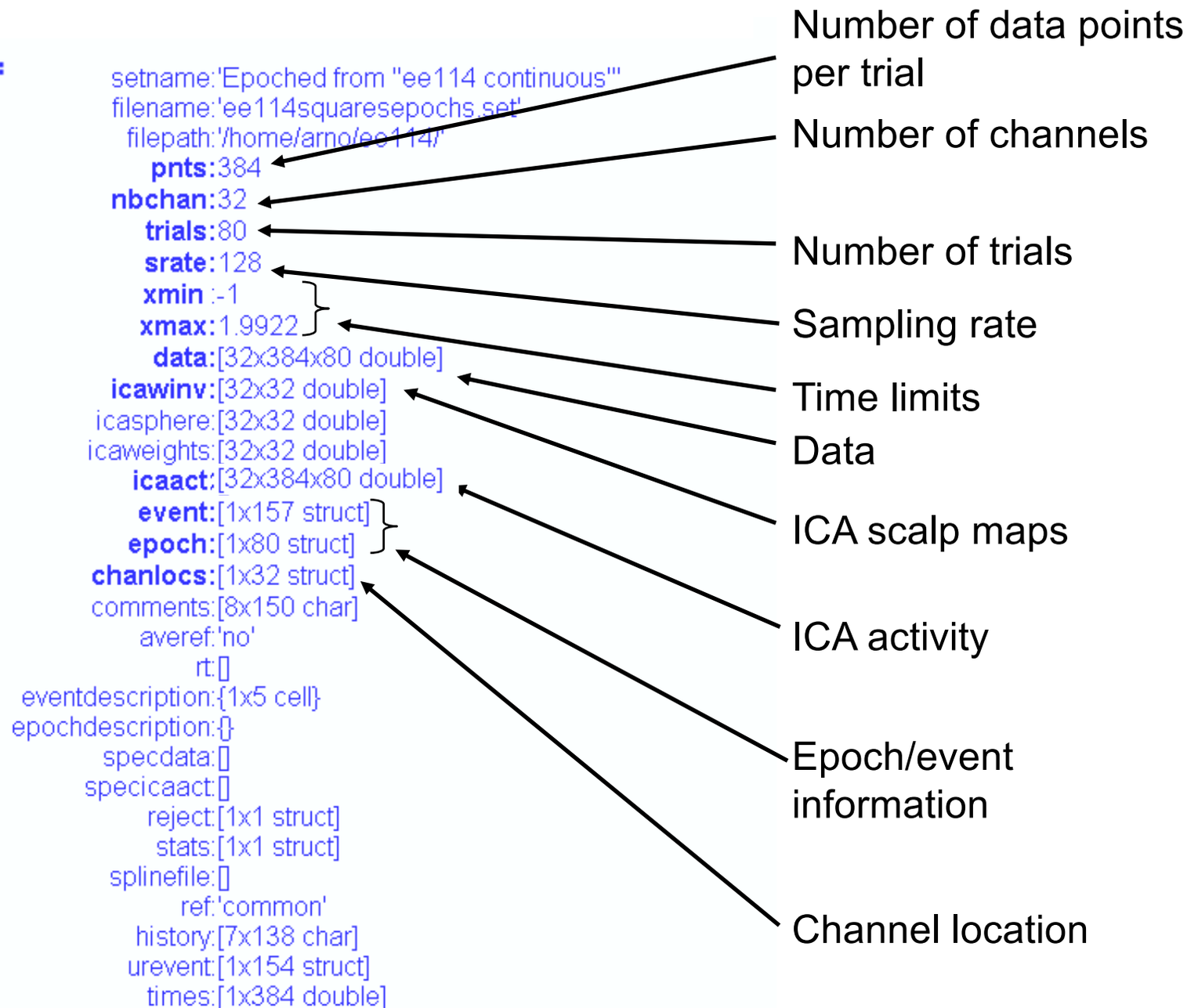
Multi-subjects

1. Build study and design
2. Pre-compute measures
3. Cluster components
4. Analyze clusters

Advanced analysis using scripting and EEGLAB command line functions

EEG structure

EEG =



3 levels of functions

Administrative functions: handle EEG and ALLEEG structures

eeglab(), eeg_checkset(), pop_delset(), ...

Pop functions: interactive functions using EEG structure

pop_erpimage(), pop_topoplot(), pop_envtopo(), ...

Signal processing functions: perform signal processing

erpimage(), topoplot(), envtopo(), ...

Command line tools

(“eegh” Menus write both dataset and global history)

- Automated processing on groups of subjects (possibly on several processors).
- Richer options for plotting and processing functions (time-frequency decompositions, ...)
- Custom processing...

EEGLAB Scripting

```
% Create Stern STUDY
[ALLEEG EEG CURRENTSET ALLCOM] = eeglab;
pop_editoptions( 'option_storedisk', 1);
subjects = {'S01' 'S02' 'S03' 'S04' 'S05' 'S06' 'S07' 'S08' 'S09' 'S10' 'S11' 'S12'};
filepath = '/Users/arno/temp/STUDY'; % XXXXX Change path here XXXXX
if ~exist(filepath), error('You need to change the path to the STUDY'); end;
commands = {}; % initialize STUDY dataset list

% Loop through all of the subjects in the study to create the dataset
for loopnum = 1:length(subjects) %for each subject
    IgnoreFile = fullfile(filepath, subjects{loopnum}, 'Ignore.set');
    MemorizeFile = fullfile(filepath, subjects{loopnum}, 'Memorize.set');
    ProbeFile = fullfile(filepath, subjects{loopnum}, 'Probe.set');
    commands = {commands{:} ...
        {'index' 3*loopnum-2 'load' IgnoreFile 'subject' subjects{loopnum} 'condition' 'Ignore'} ...
        {'index' 3*loopnum-1 'load' MemorizeFile 'subject' subjects{loopnum} 'condition' 'Memorize'} ...
        {'index' 3*loopnum 'load' ProbeFile 'subject' subjects{loopnum} 'condition' 'Probe'}};
end;
% Uncomment the line below to select ICA components with less than 15% residual variance
% commands = {commands{:} {'dipselect', 0.15}};
[STUDY, ALLEEG] = std_editset(STUDY, ALLEEG, 'name', 'Sternberg', 'commands', commands, 'updatedat', 'on');

% Update workspace variables and redraw EEGLAB
CURRENTSTUDY = 1; EEG = ALLEEG; CURRENTSET = [1:length(EEG)];
[STUDY, ALLEEG] = std_checkset(STUDY, ALLEEG);
eeglab redraw

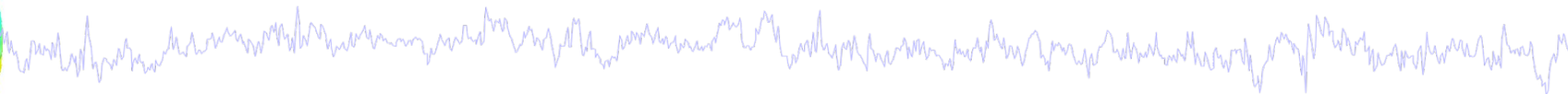
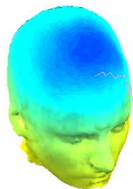
[STUDY ALLEEG] = std_precomp(STUDY, ALLEEG, {}, 'rmicacomps', 'on', 'interp', 'on', 'recompute', 'on', 'erp', 'on');
STUDY = pop_erpparams(STUDY, 'topotime', [200 300] );
[STUDY erpdata] = std_erpplot(STUDY, ALLEEG, 'channels', {'LEYE' 'REYE' 'OZ' 'O2' 'FP1' 'FPZ' 'FP2' 'AF7' ...
    'AF3' 'AFZ' 'AF4' 'AF8' 'F9' 'F7' 'F5' 'F3' 'F1' 'FZ' 'F2' 'F4' 'F6' 'F8' 'F10' 'FT9' ...
    'FT7' 'FC5' 'FC3' 'FC1' 'FCZ' 'FC2' 'FC4' 'FC6' 'FT8' 'FT10' 'T7' 'C5' 'C3' 'C1' 'CZ' ...
    'C2' 'C4' 'C6' 'T8' 'TP9' 'TP7' 'CP5' 'CP3' 'CP1' 'CPZ' 'CP2' 'CP4' 'CP6' 'TP8' 'TP10' ...
    'P7' 'P5' 'P3' 'P1' 'PZ' 'P2' 'P4' 'P6' 'P8' 'PO9' 'PO7' 'PO3' 'POZ' 'PO4' 'PO8' 'PO10' 'O1'});

dlmwrite('erpfile.txt', squeeze(erpdata{1}), 'delimiter', '\t', 'precision', 2);
dlmwrite('erpfile.txt', squeeze(erpdata{2}), '-append', 'roffset', 1, 'delimiter', '\t', 'precision', 2);
dlmwrite('erpfile.txt', squeeze(erpdata{2}), '-append', 'roffset', 1, 'delimiter', '\t', 'precision', 2);
```

Pros/Cons of Matlab based open source

- Pros
 - Easy to program, highly modular and extendable
 - Not dependent on any platform (64-bit) and highly optimized
 - Large community of users (latest development in signal processing research)
 - Powerful scripting capabilities
- Cons
 - Matlab required for which you have to pay
 - Large memory requirements
 - Matlab bugs, possible version differences, cross-platform compatibility problems
 - Poor graphical interface

EEGLAB articles



Delorme, A., Makeig, S. (2004) EEGLAB: an open source toolbox for analysis of single-trial EEG dynamics including independent component analysis. *Journal of Neuroscience Methods*, 134(1), 9-21.

Makeig, S., Debener, S., Onton, J., Delorme, A. (2004) Mining event related dynamics. *Trends in cognitive Neuroscience*, 8(5), 204-210.

Delorme, A., Mullen, T., Kothe, C., Bigdely-Shamlo, N., Akalin, Z., Vankov, A., Makeig, S. (2011) EEGLAB, MPT, NetSIFT, NFT, BCILAB, and ERICA: New tools for advanced EEG/MEG processing. *Computational Intelligence*, article ID 130714.

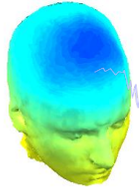
Delorme, A., Kothe, C., Bigdely, N., Vankov, A., Oostenveld, R., Makeig, S. (2010) Matlab Tools for BCI Research? In "human-computer interaction and brain-computer interfaces". Editors : Tan, D. and Nijholt, A. Springer Publishing.

Delorme, A., Makeig, S. (2009) Open Source Programming for Interpreted Language: Graphic Interface and Macro Bridging Interface. 2009 Fifth International Conference on Signal-Image Technology & Internet-Based Systems (SITIS, indexed in IEEE), Nov. 29 2009-Dec. 4 2009, 430-434.

Delorme, A., Palmer, J., Onton, J., Oostenveld, R., Makeig, S. (2012) Independent EEG sources are dipolar. *PLoS One*, 7(2).

Delorme, A., Miyakoshi, M., Jung, T.P., Makeig, S. (2014) Grand average ERP-image plotting and statistics: A method for comparing variability in event-related single-trial EEG activities across subjects and conditions. *J Neurosci Methods*. 2014 Oct 22. pii: S0165-0270(14)00363-X. doi: 10.1016/j.jneumeth.2014.10.003

(Google EEGLAB 2018)



DAY 2- FRIDAY NOVEMBER 9TH, 2018

- 8:00 AM - Registration open -- Coffee/tea & bagels available
- 8:30 AM -- Mining Event-Related Brain Dynamics I - Scott Makeig
- 9:45 AM -- EEGLAB Overview - Arnaud Delorme
- 10:15 AM -- Coffee Break
- 10:30 AM -- ICA Decomposition Theory & Evaluation - Scott Makeig
- 11:30 PM -- Time-frequency Measures - John Iversen
- 12:15 PM -- Get-together Group Lunch On-site
- 1:25 PM -- Schedule Overview: Workshop Track System - Arnaud Delorme
- 1:30 PM -- Spotlight: High-resolution Forward Head Modeling and Source Localization - Zeynep Akalin Acar
- 1:45 PM -- Spotlight: Imaging natural cognition via Mobile Brain/Body Imaging (MoBI) - Scott Makeig et al.
- 2:00 - 5:30 PM -- Concurrent Basic & Advanced Track Sessions (including coffee break)

| TRACK A | TRACK B | TRACK C | TRACK D |
|---|---|---|---|
| (Auditorium) | (Vizlab) | (INC open space) | (Tearoom) |
| Basic Track: Processing Data using EEGLAB Julie Onton et al. | High-resolution Forward Head Modeling and Source Localization Zeynep Akalin Acar (repeated on Sunday) | Imaging natural cognition via Mobile Brain/Body Imaging (MoBI) Scott Makeig et al. (not repeated) | New EEG tools and measures John Iversen et al. (repeated on Sunday) |
| 2:00 PM -- A1: Data import, preprocessing and plotting - Julie Onton | 2:00 PM -- B1: Building head models using the Neuroelectromagnetic (NEM) Forward Problem Toolbox (NFT) | 2:00 PM -- C1: Mobile Brain/Body Imaging motivation, theory, and practice - Scott Makeig | 2:00 PM -- D1: Automated source classification and online ICA - Luca Pion-Tonachini |
| 2:45 PM -- A2: Performing ICA decomposition & visualization - Julie Onton | 2:45 PM -- B2: Forward and inverse problem solutions | 2:45 PM -- C2: Multimodal data collection and analysis: Lab Streaming | 2:30 PM -- D2: EEG Nonstationarity and AMICA - Shawn Hsu |
| 3:30 PM -- Coffee break | | | |

