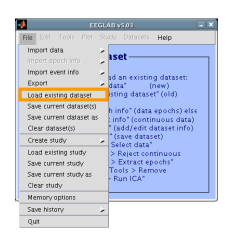
## **Command line tools**



(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, ...)
- Selecting data/epoch based on event context
- Custom processing...

#### Starting EEGLAB

#### >> eeglab

>>

eeglab: options file is /Volumes/donnees/data/STUDYste

Adding path to all EEGLAB functions

Adding path to eeglab/external/bioelectromagnetism\_ligt

Adding path to eeglab/external/biosig-partial

Adding path to eeglab/external/fieldtrip-partial

Adding path to eeglab/external/fieldtrip-partial subfolders

EEGLAB: adding plugin function "eegplugin\_VisEd"

EEGLAB: adding "eepimport1.02" plugin (see >> help ee

EEGLAB: adding "bdfimport" plugin (see >> help eegplu

EEGLAB: adding "brainmovie0.1b" plugin (see >> help ε

EEGLAB: adding "ctfimport1.03" plugin (see >> help eec

EEGLAB: adding "dipfit2.2" plugin (see >> help eegplugi

EEGLAB: adding "EEG toolbox ERP plotting" plugin (see >> help eegplugin\_eeg\_toolbox)

EEGLAB: adding "erpssimport1.00" plugin (see >> help eegplugin\_erpssimport)

EEGLAB: adding "fmrib1.21" plugin (see >> help eegplugin\_fmrib)

EEGLAB: adding "iirfilt1.01" plugin (see >> help eegplugin iirfilt)

EEGLAB: adding "eepimport1.02" plugin (see >> help eegplugin\_ascinstep)

EEGLAB: adding "loreta1.0" plugin (see >> help eegplugin\_loreta)

EEGLAB: adding "Butter1.0" plugin (see >> help eegplugin\_ERPLAB\_filters)

EEGLAB: adding "Measure\_Product1.0" plugin (see >> help eegplugin\_mp\_clustering)

EEGLAB: adding plugin function "eegplugin\_miclust"

EEGLAB: adding "4dneuroimaging1.00" plugin (see >> help eegplugin\_4dneuroimaging)

File Edit Tools Plot Datasets Help No current dataset Create a new or load an existing dataset: Use "File > Import data" (new) Or "File > Load existing dataset" (old) If new, "File > Import epoch info" (data epochs) else "File > Import event info" (continuous data) "Edit > Dataset info" (add/edit dataset info) "File > Save dataset" (save dataset) - Prune data: "Edit > Select data" Reject data: "Tools > Reject continuous data". - Epoch data: "Tools > Extract epochs" - Remove baseline: "Tools > Remove baseline" Run ICA: "Tools > Run ICA"

EEGLAB v4.6b

#### Proper EEGLAB plugins

**eepimport1.02** Data importing for EEprobe data (Oostenved & ANT company)

**bva\_io1.30** Brain vision analyzer import/export plugin (Widmann & Delorme)

ctfimport1.01 MEG CTF import plugin (Carver, Weber & Delorme)

dipfit2.0 4-shell and BEM (Oostenveld & Delorme)

fmrib1.2b Removal of artifact from simultaneously EEG/fMRI recording (Niazi)

iirfilt1.0 Non-linear IIR filtering (Pozdin)

Interface to LORETA-KEY (Delorme)

#### Matlab toolboxes interfaced as plugins

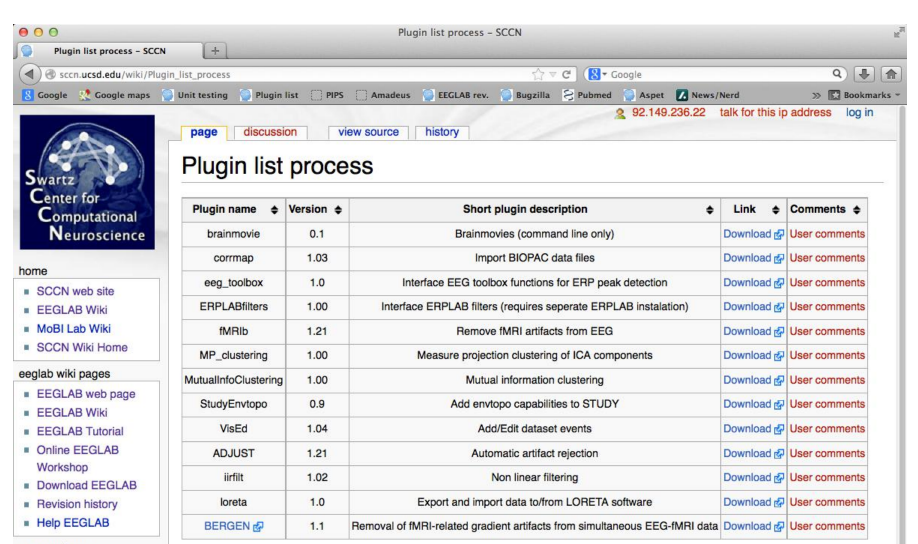
BIOSIG Data importing for rare data binary format (Schloegl)

File-IO Data importing (Oostenveld)

**Fieldtrip** Source localization and time-freq. decompositions (Oostenveld)

**LIMO-EEG** General linear model and EEG

SIFT Source information flow toolbox



#### sccn toolboxes

- EEGLAB
- NFT
- BCILAB
- SIFT
- MoBILAB
- MPT

#### wiki tools

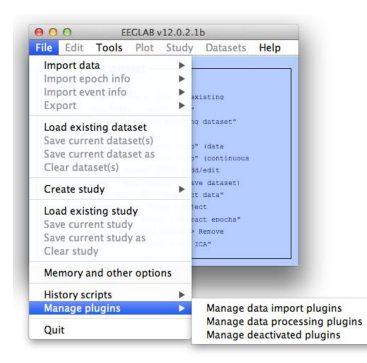
- Sandbox
- Basic Wiki Syntax
- Wiki Help
- New Users

#### Add your plugin to the list

You may add your plugin to the list so users can download it automatically from within EEGLAB. There are 5 tabs:

- Plugin name: this tab should contain the abbreviated name of your plugin and if necessary a link to the plugin documentation. The plugin documentation may be stored on this wiki.
- Version: this tab should contain the version of your plugin. The version listed on this page and the one made available in the eegplugin\_xxx.m file must be consistent. This allows EEGLAB to automatically check for newer versions of your plugin.
- Short plugin description: this tab should contain a short plugin description (no more than one line). Additional documentation may be provided as a link in tab 1.





Install	Plutings available for install on the internet						
Ē		Plugin	Version	Description			
-		ERPLABfilters	1.00	Interface ERPLAB filters (requires seperate ERPLAB instalati	Do		
		ADJUST	1.21	Automatic artifact rejection	Do		
		BERGEN	1.1	Removal of fMRI-related gradient artifacts from simultaneous	Do		
	ate						
Update	Deactivate			Installed plutings			
Š	ĕ	Plugin	Version	Description			
	<u> </u>	brainmovie	0.1	Brainmovies (command line only)	Do		
		corrmap	2.00	New version 1.03 available. Click update to install.	Do		
		eeg_toolbox	1.0	Interface EEG toolbox functions for ERP peak detection	Do		
		fMRIb	1.21	Remove fMRI artifacts from EEG	Do		
		MP_clustering	1.00	Measure projection clustering of ICA components	Do		
		MutualInfoClustering	1.00	Mutual information clustering	Do		
		StudyEnvtopo	0.9	Add envtopo capabilities to STUDY	Do		
		VisEd	1.05	New version 1.04 available. Click update to install.	Do		
		iirfilt	1.02	Non linear filtering	Do		
		Ioreta	1.1	New version 1.0 available, Click update to install.	Do		

## Writing EEGLAB plugins

- Assuming that you have a signal processing function called xxxxx
- a pop\_xxxxx function will interface your signal processing function
- a eegplugin\_xxxxx function will add the menu to the main interface (and history etc...)





## **Pop functions**

- Called with the EEG structure only pop\_xxxxx(EEG), they pop-up
  a GUI asking for more arguments
- Called with enough arguments, the simply call the signal processing function

```
function [EEG, com] = pop_sample( EEG, param1 );

com = "; % empty history
if nargin < 2
% pop up window if less than 2 arguments
result = inputdlg({ 'Enter the parameter:' }, 'Title of window', 1, { '0' })
if length( result ) == 0 return; end;

param1 = eval( [ '[' result{1} ']' ] ); % the brackets allow to process matlab arrays
end;

sample( EEG.data, param1); % run sample function

com = sprintf('pop_sample(EEG, %d );', param1); % return history
```

## **EEGLAB Data Structures**

1. EEG - root 'dataset' structure

.data - the dataset data (2-D, 3-D matrix)

.chanlocs - channel locations substructure

.event - data events substructure

.epoch - data epochs substructure

2. ALLEEG - vector of loaded EEG datasets

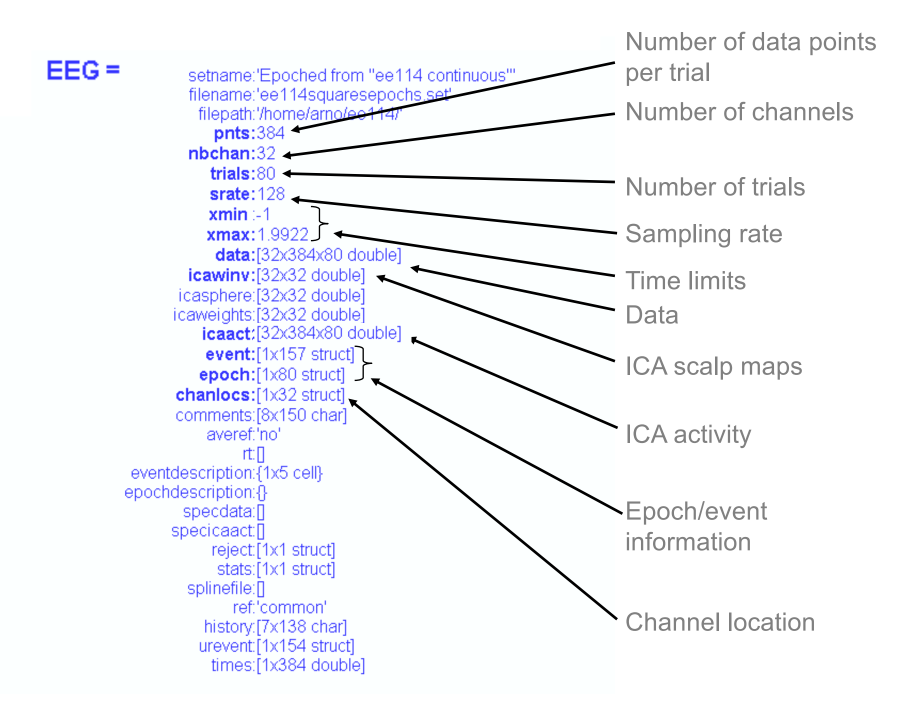
3. CURRENTSET - index in ALLEEG of current EEG dataset

4. STUDY - root 'studyset' structure

.cluster - component clustering substructure

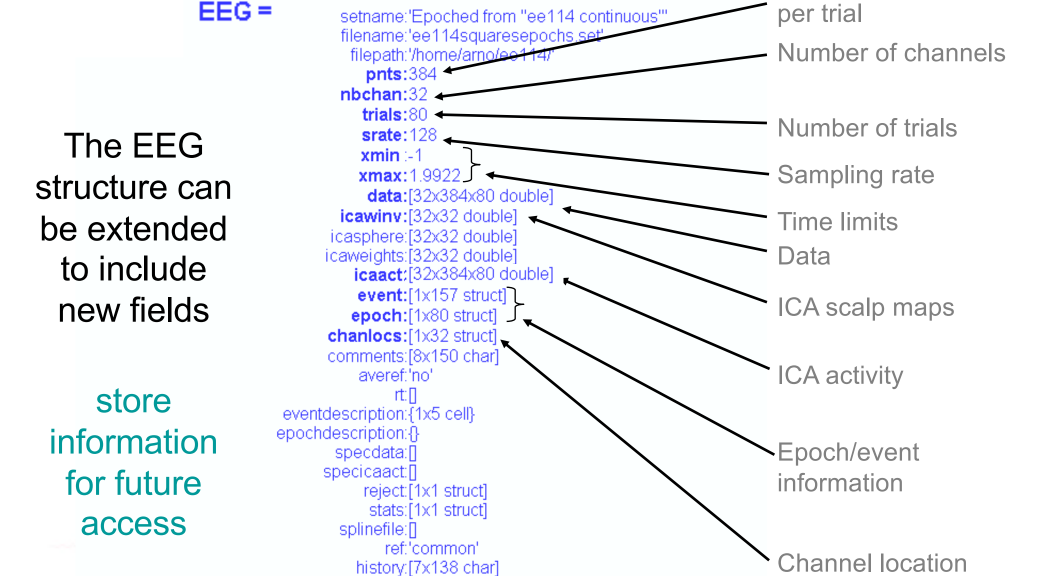


## EEG structure



## EEG structure

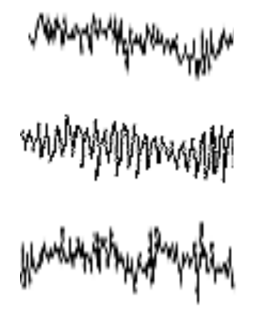
Number of data points



urevent:[1x154 struct] times:[1x384 double]

#### Continuous data

$$\mathbf{EEG.data} = \begin{bmatrix} 2.1 & 3.8 & 4.9 & 5.1 & 4.8 & 3.9 \\ -1.3 & -2.4 & -0.5 & -0.3 & 1.4 & 2.5 & \dots \\ 5.2 & 4.7 & 3.3 & 1.2 & 0.7 & 1.3 \end{bmatrix}$$



## Data epochs

#### Plot ERP for your data

- >> figure; plot(mean(EEG.data,3)');
- >> figure; plot(EEG.times, mean(EEG.data,3)');

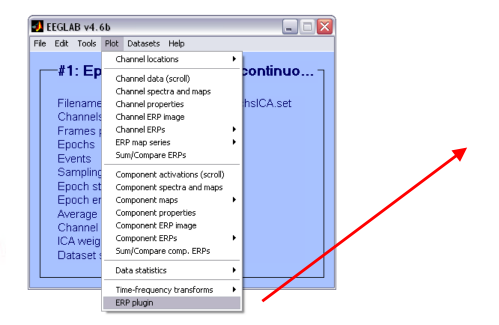
## eegplugin functions

eegplugin\_erp.m function in "plugins" folder of EEGLAB

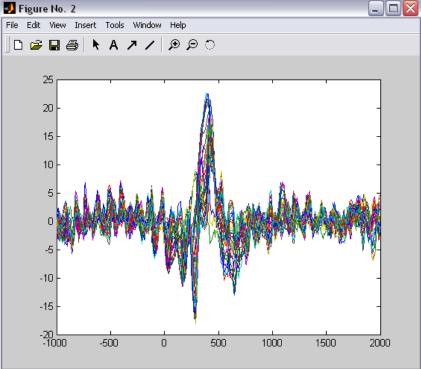
To test, load file in sample\_data folder eeglab\_data\_epochs\_ica.set

#### eegplugin functions

```
>> eeglab
eeglab: adding "BIOSIGv0.86" plugin
eeglab: adding "eepimport1.02" plugin (see >> help eegplugin_eepimport)
eeglab: adding "bva_io1.30" plugin (see >> help eegplugin_bva_io)
eeglab: adding "ctfimport1.01" plugin (see >> help eegplugin_ctfimport)
eeglab: adding "dipfit2.0" plugin (see >> help eegplugin_dipfit2_0)
eeglab: adding plugin function "eegplugin_erp"
eeglab: adding "fmrib1.2b" plugin (see >> help eegplugin_fmrib)
eeglab: adding "icaclust1.00" plugin (see >> help eegplugin_icaclust)
eeglab: adding "lirfilt1.0" plugin (see >> help eegplugin_irfilt)
eeglab: adding "loreta1.0" plugin (see >> help eegplugin_loreta)
eeglab: adding "newtimefreq1.00" plugin (see >> help eegplugin_ne
```



>>



## **PCA** plugin

```
function vers = eegplugin_pca(fig, trystrs, catchstrs)

vers = 'pca1.00';

% find tools menu
menu = findobj(fig, 'tag', 'tools');

% PCA command
cmd = [ '[~ EEG.icawinv] = runpca(EEG.data(:,:));' ];
cmd = [ cmd 'EEG.icaweights = pinv(EEG.icawinv);' ];
cmd = [ cmd 'EEG.icasphere = eye(EEG.nbchan);' ];

% create menu
uimenu( menu, 'Label', 'Run PCA', 'CallBack', cmd, 'separator', 'on');
```

```
'import data' -> File > import data menu
'import epoch' -> File > import epoch menu
'import event' -> File > import event menu
'export' -> File > export
'tools' -> tools menu
'plot' -> plot menu
```



#### **EEGLAB** documentation

EEGLAB Home Page <u>sccn.ucsd.edu/eeglab/</u>

**EEGLAB Tutorial Index** <u>sccn.ucsd.edu/wiki/EEGLAB</u>

- 200 pages of tutorial (including "how to" for plugins) WEB or PDF
- Function documentation (next slide)
- Send questions to the mailing list <a href="mailing-eeglablist@sccn.ucsd.edu">eeglablist@sccn.ucsd.edu</a> (or search mailing list archive using google)
- Bug submission <a href="http://sccn.ucsd.edu/eeglab/bugzilla">http://sccn.ucsd.edu/eeglab/bugzilla</a>
- Email us (suggestions) eeglab@sccn.ucsd.edu
- Workshop with practicum every year

# Help message

₩ Impo	ort dataset info – pop_importdata()			
	EEGLAB dataset name (optional):	test		
	Data file/array (click on the selected option) Matlab variable	eegdata	Browse	
	Number of channels (0->set from data):	0		
	Time points per epoch (0=continuous data):	0		
	Data sampling rate (Hz):	256		
	Optional epoch start time for data epochs (sec):	0		
	Channel locations file or array:		Browse	
	(note: use menu "Edit > Channel locations" to import specific file formats)			
	ICA weights array or text/binary file (if any):		Browse	
	ICA sphere array or text/binary file (if any):		Browse	
			The state of the s	
	Cancel Help		Ok	

M-File Help: pop_importdata						
File Edit View Go Debug Desktop Window Help						
🗴 🦛 📦 😂 🦓 Location: M-File Help: pop_importdata	•					
M-File Help: pop_importdata	<u>Default Topics</u>					
pop_importdata						
pop_importdata() - import data from a Matlab variable or disk file by calling importdata().  Usage:						
>> EEGOUT = pop_importdata(); % pop-up a data entry window >> EEGOUT = pop_importdata( 'key', val,); % no pop-up window						
Graphic interface (refer to a previous version of the GUI):  "Data file/array" - [Edit box] Data file or Matlab variable name to import to EEGLAB. Command line equivalent: 'data'						
"Data file/array" - [list box] select data format from listbox. If you browse for a data file, the graphical interface might be able to detect the file format from the file extension and						
his list box accordingly. Note that you have to click on the option to make it active. Command line equivalent is 'dataformat'						
"Dataset name" - [Edit box] Name for the new dataset.  In the last column of the graphic interface, the "EEG.setname" text indicates which field of the EEG structure this parameter						
is corresponding to (in this case 'setname').  Command line equivalent: 'setname'.  "Data sampling rate" - [Edit box] In Hz. Command line equivalent: 'srate'						
"Time points per epoch" - [Edit box] Number of data frames (points) per epoch.	5					

#### **Exercice**

#### Write a plugin to plot ERPs

- Save eegplugin\_erp.m in the plugins folder of EEGLAB
- 2. Restart EEGLAB
- 3. Load epoched EEGLAB dataset
- 4. Use plugin menu



## Using EEGLAB history for basic scripting

Task 1

Create a script from 'eegh' output

Task 2

Adapt your script with variables

Task 3

Create a Matlab function

Task 4

**Exercise...** 



## Using EEGLAB history for basic scripting

Task 1

Create a script from 'eegh' output

Task 2

Adapt your script with variables

Task 3

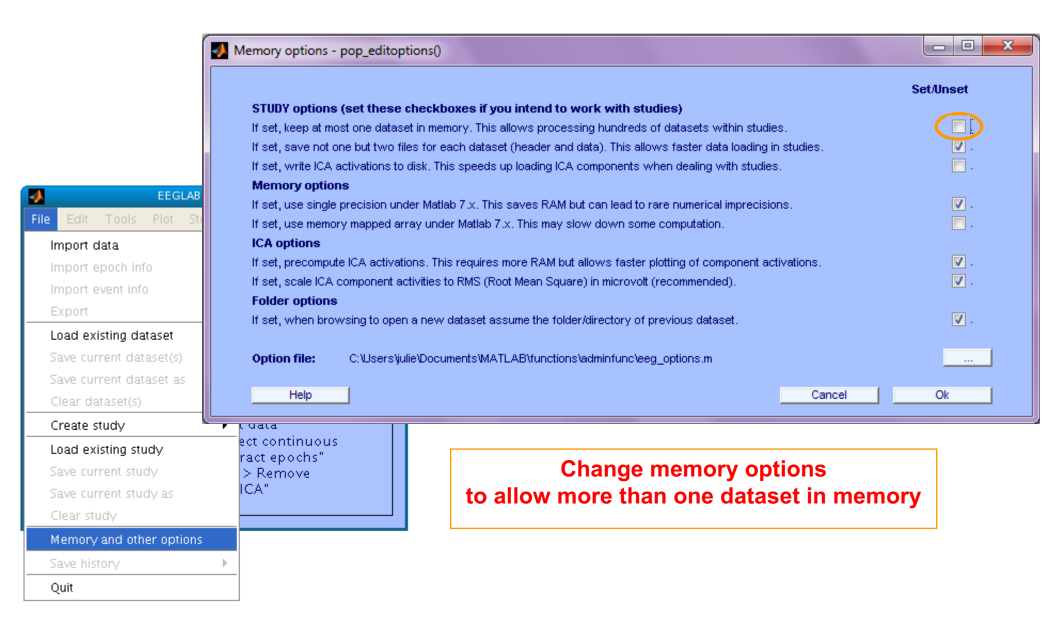
Create a Matlab function

Task 4

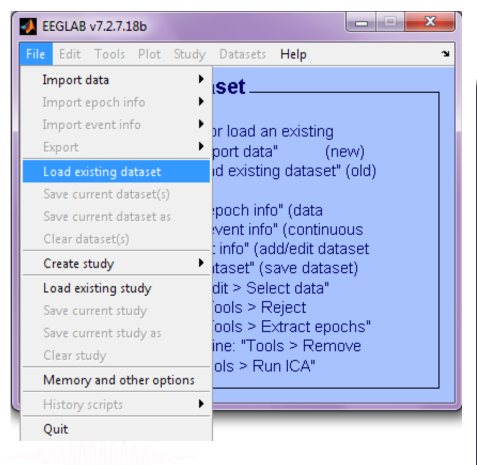
Exercise...

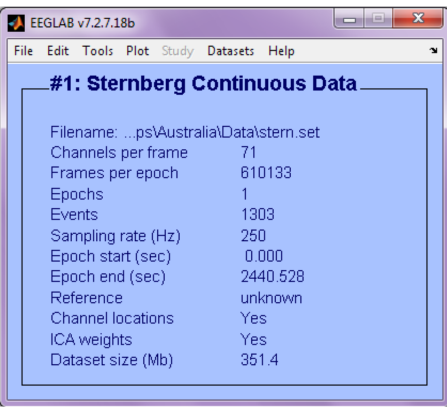


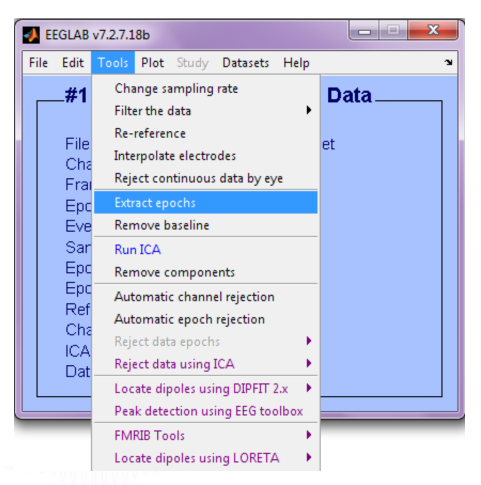
## **Memory options**



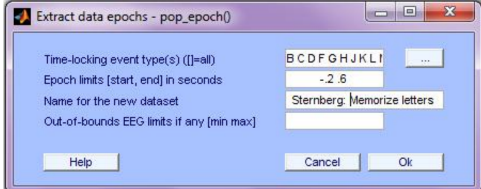
#### **Start by loading a continuous dataset**

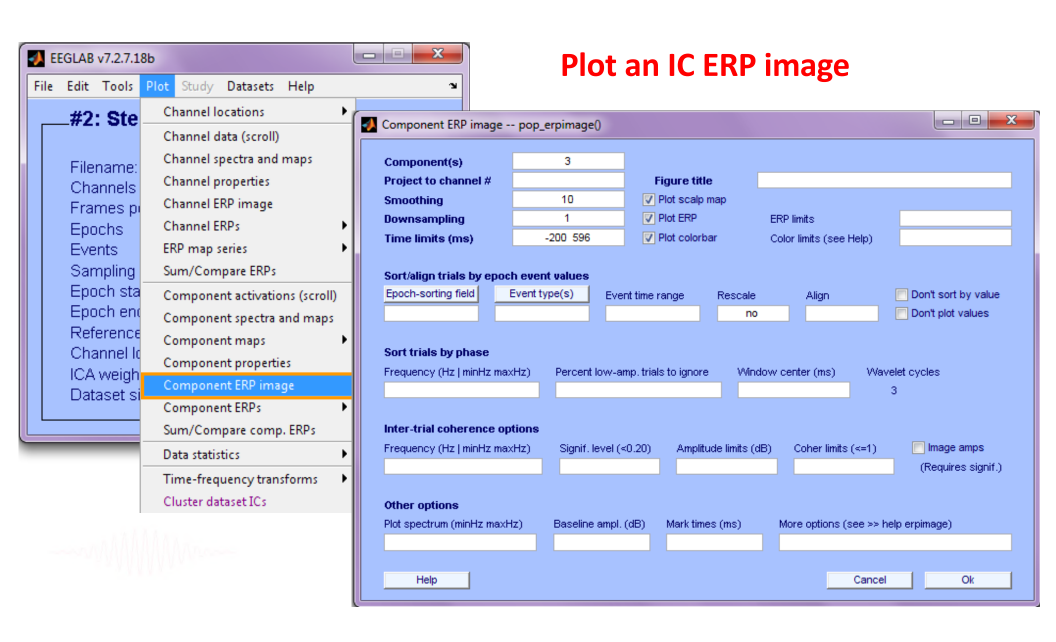


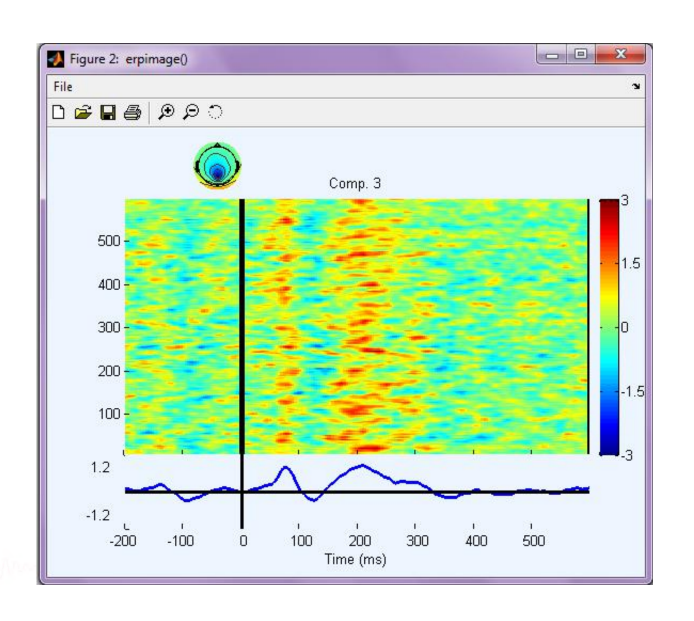




#### **Epoch on Memorize letters**







# Retrieve commands from eegh

## Write a script to do this:

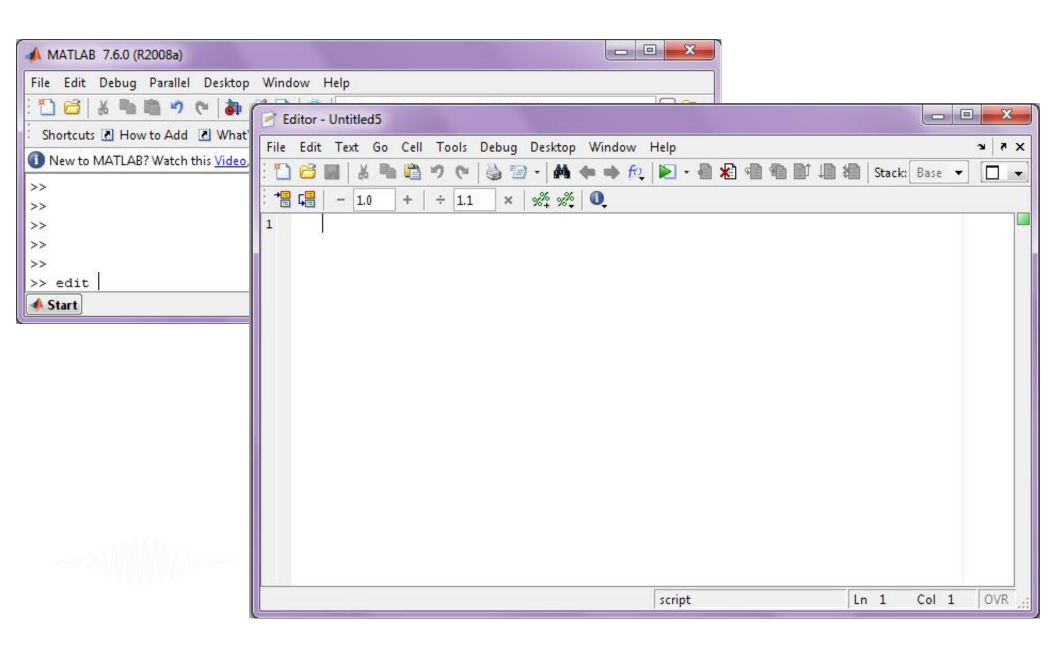
>> eegh



#### Retrieve commands from eegh

```
>> eegh
[ALLEEG EEG CURRENTSET ALLCOM] = eeglab;
EEG = pop loadset('filename', 'stern 125Hz.set');
[ALLEEG EEG CURRENTSET] = eeg store(ALLEEG, EEG, 0);
EEG = pop epoch( EEG, \{'B' \ 'C' \ 'D' \dots \}, [-0.2 \ 0.6], 'newname',
'Memorize epochs', 'epochinfo', 'yes');
[ALLEEG EEG CURRENTSET] = eeg store(ALLEEG, EEG, 1);
EEG = pop rmbase(EEG, [-200 0]);
[ALLEEG EEG] = eeg store(ALLEEG, EEG, CURRENTSET);
figure; pop erpimage(EEG, 0, [3], [], 'Comp.
3',10,1,{},[],'','yerplabel', '', 'erp', 'on', 'cbar',
'on', 'topo', {mean(EEG.icawinv(:,[3]),2) EEG.chanlocs EEG.chaninfo
});
```

## **Create a Matlab script**

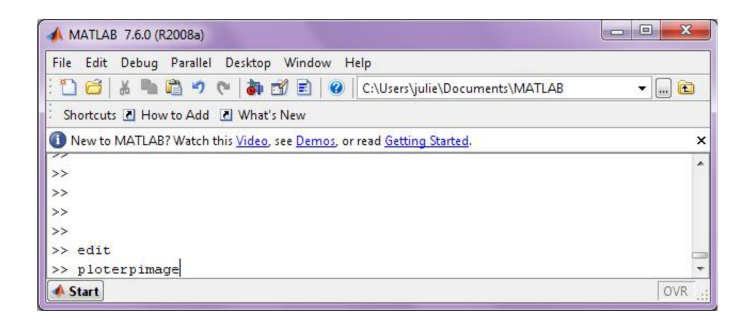


## **Create a Matlab script**

#### **Copy and paste from Matlab window:**

```
Editor - Untitled5*
File Edit Text Go Cell Tools Debug Desktop Window Help
                               M ← → ft | D - d × d • d • d
                          × % % % 0
                  ÷ 1.1
       [ALLEEG EEG CURRENTSET ALLCOM] = eeglab;
       EEG = pop loadset( 'filename', 'stern.set', 'filepath', 'C:\\Users\\julie\\Docum
3
       [ALLEEG, EEG, CURRENTSET] = eeg store( ALLEEG, EEG, O );
       EEG = pop epoch( EEG, { 'B' 'C' 'D' 'F' 'G' 'H' 'J' 'K' 'L' 'M' 'N'
5
      [ALLEEG EEG CURRENTSET] = pop newset(ALLEEG, EEG, 1, 'gui', 'off');
       EEG = pop rmbase( EEG, [-200
       [ALLEEG EEG] = eeg store(ALLEEG, EEG, CURRENTSET);
       figure; pop_erpimage(EEG,O, [3],[],'Comp. 3',10,1,{},[],'', 'yerplabel','', 'er
                      Save as 'ploterpimage.m'
                            In MATLAB folder
                                                                 Ln 7
                                                                        Col 51
                                                                               OVR
                                           script
```

## Run your new script





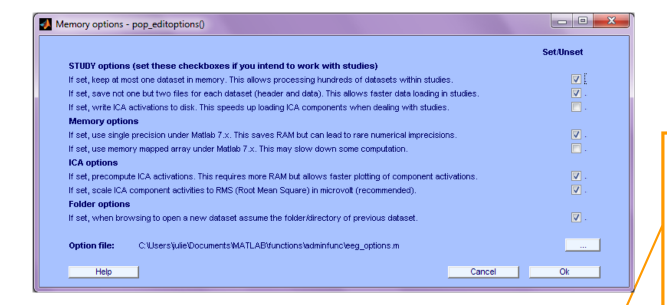
#### **Exercise page 1**

```
>> eeglab
% load dataset stern 125hz.set in data folder
% epoch on 'memorize letter' B, C, etc...
% plot erpimage for component 3
>> eegh
% open Matlab editor
>> edit
% copy & paste eegh results into a new
% file and save it (ploterpimage.m)
>> clear
>> close all
>> ploterpimage
>> eeglab redraw
```

# **Advanced Scripting in EEGLAB**



## **STUDY** scripts



#### Most important option:

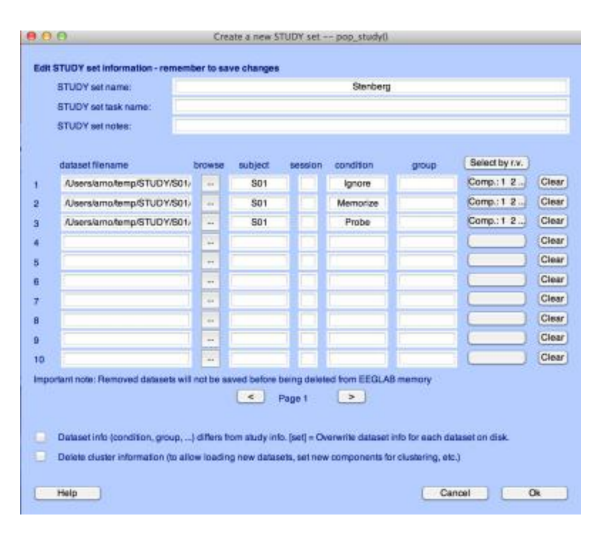
- Allows only one dataset to be loaded at once.
- Most STUDYs are too big to have all data loaded at once.

% Set memory options:

pop\_editoptions( 'option\_storedisk'

#### **Edit dataset info**





```
[STUDY ALLEEG] = std_editset( STUDY, ALLEEG, 'name', 'Stenberg', 'commands', {{ 'index' 1
  'load' '/data/STUDY/S01/Ignore.set'} {'index' 2 'load' '/data/S01/Memorize.set'} {'index'
3 'load' '/data/S01/Probe.set'} {'index' 1 'subject' 'S01'} {'index' 2 'subject' 'S01'}
{'index' 3 'subject' 'S01'} {'index' 1 'condition' 'Ignore'} {'index' 2 'condition'
'Memorize'} {'index' 3 'condition' 'Probe'}}, 'updatedat', 'off');
```

## Looking a the function that create STUDY

```
[STUDY ALLEEG] = std editset( STUDY, ALLEEG, 'name', 'Stenberg', 'commands',
      {{ 'index' 1 'load' '/data/STUDY/S01/Ignore.set'} ...
      { 'index' 2 'load' '/data/S01/Memorize.set' } ...
      {'index' 3 'load' '/data/S01/Probe.set'} ...
      {'index' 1 'subject' 'S01'} ...
      {'index' 2 'subject' 'S01'} ...
      {'index' 3 'subject' 'S01'} ...
      {'index' 1 'condition' 'Ignore'} ...
      {'index' 2 'condition' 'Memorize'} ...
      {'index' 3 'condition' 'Probe'}},'updatedat','off' );
[STUDY ALLEEG] = std editset( STUDY, ALLEEG, 'name', 'Stenberg', 'commands',
    {{ 'index' 1 'load' '/data/STUDY/S01/Ignore.set' 'subject' 'S01' 'condition' 'Ignore'} ...
    {'index' 2 'load' '/data/S01/Memorize.set' 'subject' 'S01' 'condition' 'Memorize'} ...
    {'index' 3 'load' '/data/S01/Probe.set' 'subject' 'S01' 'condition' 'Probe'} ...
    },'updatedat','off' );
```

#### **Exercice**

# If not present, add it by hand because some dataset might not have it

- 1- Start EEGLAB and import the 3 datasets for Subject 1 (Ignore.set, Memorize.set and Probe.set) in a STUDY (menu Tools > Create STUDY > Browse for datasets)
- 2- Look in the history (type eegh)
- 3- Copy to a script, add "eeglab redraw" at the end of your script
- 4- Restart Matlab, execute the script, look at your STUDY info and design (menu STUDY > Edit STUDY info and STUDY > Select/Edit STUDY design)
- 5- Modify the script to import subject 1 to 4
- 6- Restart Matlab, execute the script, look at your STUDY info and design

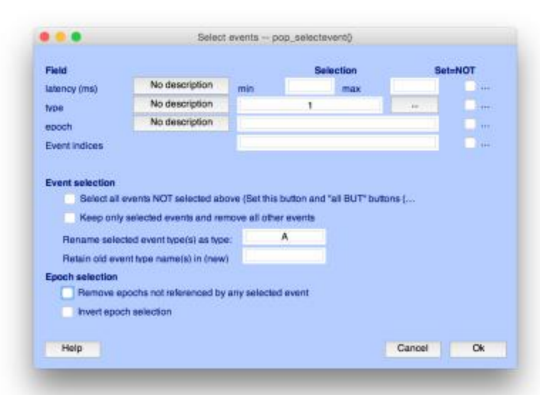
## Redefining events

## **Adjusting latencies**

```
for iEvent = 1:length(EEG.event)
    % shift by 16 samples (or 53.3ms at 200Hz) due to filter delay
    EEG.event(iEvent).latency = EEG.event(iEvent).latency + 16;
end;
EEG.saved = 'no';
[ALLEEG EEG CURRENTSET] = eeg_store(ALLEEG, EEG);
eeglab redraw
```



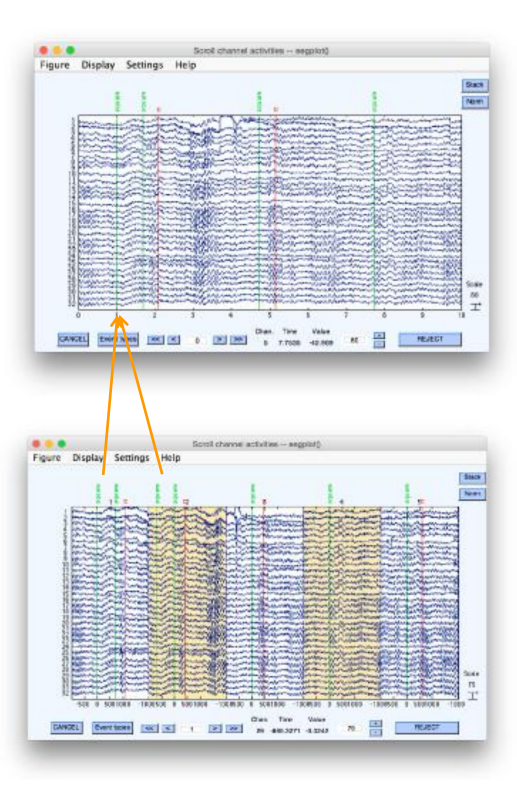




#### **Renaming events**

```
for iDat = 1:length(ALLEEG)
    EEG = ALLEEG(iDat);
% rename events

EEG = pop_selectevent( EEG, 'type',1,'renametype','A','deleteevents','off');
EEG = pop_selectevent( EEG, 'type',2,'renametype','B','deleteevents','off');
EEG = pop_selectevent( EEG, 'type',3,'renametype','C','deleteevents','off');
EEG = pop_selectevent( EEG, 'type',4,'renametype','D','deleteevents','off');
EEG = pop_selectevent( EEG, 'type',8,'renametype','rt','deleteevents','off');
EEG.saved = 'no';
[ALLEEG EEG CURRENTSET] = eeg_store(ALLEEG, EEG, iDat);
end;
eeglab redraw
```



#### EEG.event(4)

type: 'square'

position: 2

latency: 424

urevent: 1

epoch: 2

#### EEG.event(1)

type: 'square'

position: 2

latency: 129

urevent: 1

epoch: 1

#### EEG.urevent(1)

type: 'square'

position: 2

latency: 129

## Redefining events

```
for iDat = 1:length(ALLEEG)
   TMPEEG = eeq checkset(ALLEEG(iDat), 'loaddata'); % load data
    % 'B' 'C' 'D' 'F' 'G' 'H' 'J' 'K' 'L' ... -> Memorize
    % 'qB' 'qC' 'qD' 'qF' 'qG' 'qH' 'qJ' 'qK' 'qL' ... -> Iqnore
   for iEvent = 1:length(TMPEEG.event)
         prevEvent = TMPEEG.event(iEvent).urevent-2;
          if prevEvent > 2 && TMPEEG.urevent(prevEvent).type(1) == 'g'
             TMPEEG.event(iEvent).prevEvent = 'ignore';
          else TMPEEG.event(iEvent).prevEvent = 'memorize';
          end;
    end:
   TMPEEG.saved = 'no'; % tag as not saved
   ALLEEG(iDat) = pop saveset(TMPEEG, 'savemode', 'resave'); % resave data
end:
STUDY = std maketrialinfo(STUDY, ALLEEG); % update STUDY
STUDY.saved = 'no';
[STUDY EEG] = pop savestudy( STUDY, EEG, 'savemode', 'resave'); % resave STUDY
```

Precomputed files need to be recomputed after changing events.

## Load dataset info from commandline

```
% 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');
                = fullfile(filepath, subjects{loopnum}, 'Probe.set');
    ProbeFile
    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 structure

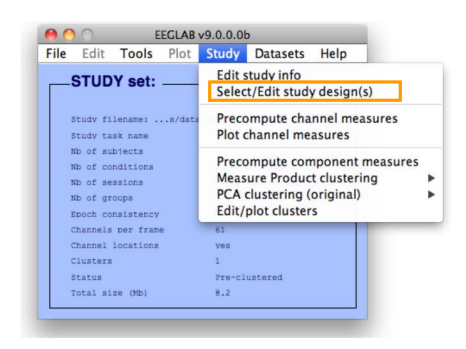
```
STUDY =
            name: 'Sternberg'
           task: 'Sternberg'
    datasetinfo: [1x39 struct]
          notes: ''
       filename: 'stern.study'
       filepath: 'C:\Users\julie\Documents\Workshops\Finland\STUDY'
history: [1x7332 char]
        subject: {1x13 cell}
          group: { ''}
        session: []
      condition: {'ignore' 'memorize' 'probe'}
         design: [1x1 struct]
             etc: [1x1 struct]
       preclust: [1x1 struct]
        cluster: [1x1 struct]
        changrp: [1x71 struct]
           saved: 'yes'
```



## **Understanding STUDY structure**

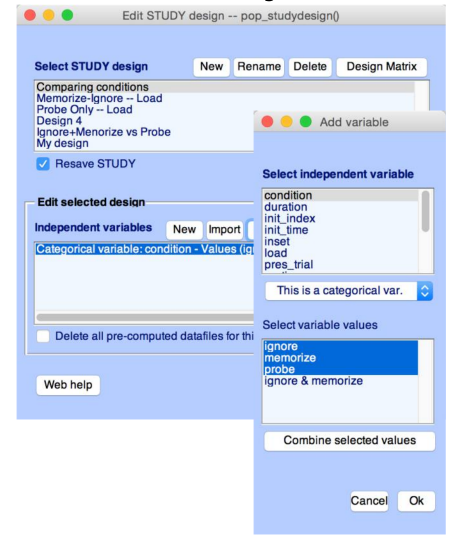
```
>> STUDY.datasetinfo(11) % access dataset 11
ans =
      filepath: [1x61 char]
     filename: 'S04.set'
                             Subject 4!
      subject: ('S04')
      session: []
    condition:
        group: '
                                        >> trialinfo(163) % access trial 163
                                        ans =
    trialinfo: 1x350 struct
                                              stimtype: 'Memorize'
        index: 11
                                               latency: 13201
        comps: [1x24 double]
                                              duration: 0
```





```
STUDY = std_makedesign(STUDY, ALLEEG, 3,
'variable1','condition',
'variable2','',
'name','Design 3',
'values1',{'ignore' 'memorize' 'probe'},
'subjselect',{'S02' 'S03'},
'dataselect',{'condition' {'probe'}});
```

## **Select subjects**

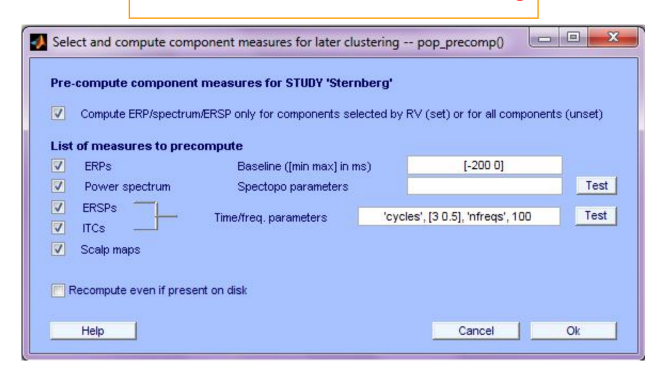


## STUDY design structure

Exploding the contents of each of these sub-structures, we obtain

## Precompute data measures

TIP: Compute all measures so you can test different combinations for clustering



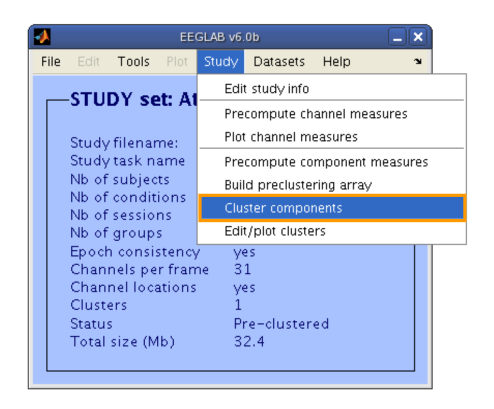
```
[STUDY ALLEEG] = std_precomp(STUDY, ALLEEG, 'components', 'erp', ...
'on', 'rmbase',[-200 0] , 'scalp', 'on', 'spec', 'on', ...
'specparams',{}, 'ersp', 'on', 'erspparams', {'cycles' [3 0.5] ...
'nfreqs',100, 'freqs',[3 70] }, 'itc', 'on');
```

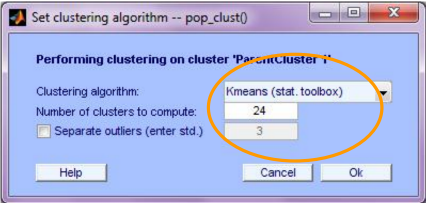
## **Precluster the data**

Only measures that have been precomputed may be used for clustering									
Mixing time-based and location-based measures to cluster might result in									
ime-based info	PCA	Weight							
spectra	10	1	Freq.range [Hz]	3 25					
ERPs	10	1	Time range [ms]						
ERSPs	10	1	Time range [ms]		Freq. range [Hz]				
ITCs	10	1	Time range [ms]		Freq. range [Hz]				
Location-based info PCA Weight									
dipole locations	3	1							
dipole orient.	3	1	Amplitude & polarity is ignored						
scalp maps	10	1	Use channel v	✓ Absolute values					

[STUDY ALLEEG] = std\_preclust(STUDY, ALLEEG, 1, {'dipoles', 'weight', 10},
{'moments', 'weight', 10});

## **Cluster components**

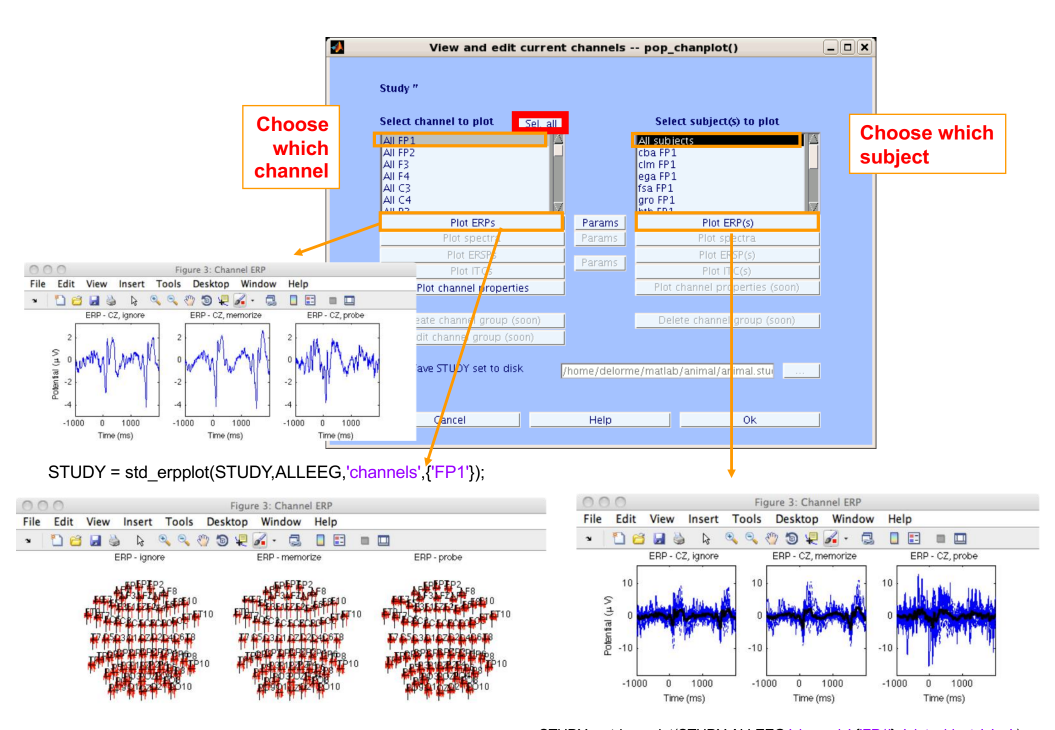




[STUDY] = pop\_clust(STUDY, ALLEEG, 'algorithm', 'kmeans', 'clus\_num', 24);

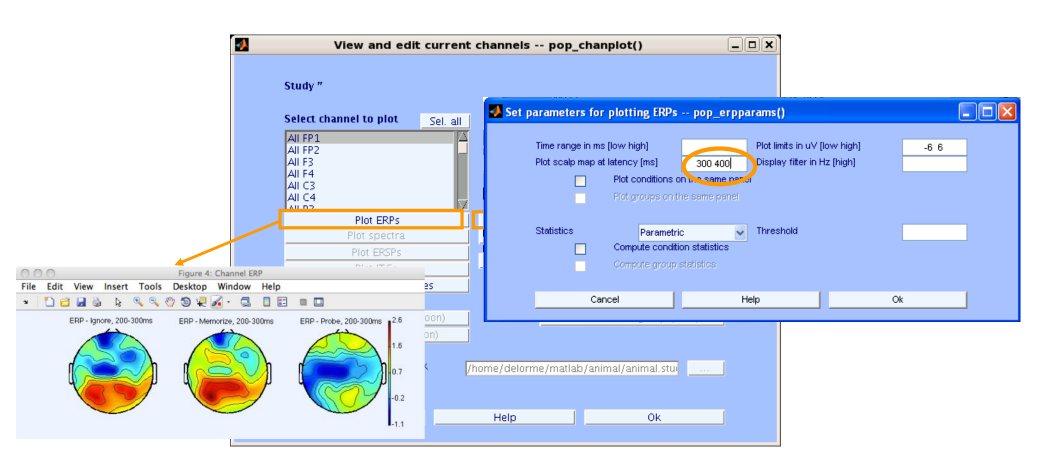
## **Understanding STUDY structure**

```
26 = # of clusters
>> STVDY.cluster
1x26 struct array with fields:
    parent
                                         One cluster:
    name
                                                                    6 = cluster index
                                         >> STUDY.cluster(6)
    child
                                         ans =
    comps
                                                parent: {'ParentCluster 1'}
    sets
                                                  name: 'Cls 6'
    algorithm
                                                 child: []
    preclust
                                IC indices
                                                 comps: [35 7 12 35 10 23 7 30 4 ...]
    dipole
                                                  sets: [1 2 3 4 5 6 7 8 9 10 1 2 ...]
                 dataset indices for ICs
    allinds
                                             algorithm: {'Kmeans' [24]}
    setinds
                                              preclust: [1x1 struct]
                                                dipole: [1x1 struct]
```



STUDY = std\_erpplot(STUDY,ALLEEG,'channels',{'FP1' ... });

STUDY = std\_erpplot(STUDY,ALLEEG,'channels',{'FP1'}, 'plotsubjects', 'on' );



```
STUDY = std_erpplot(STUDY,ALLEEG, 'topotime',[200 300] , 'channels',{'OZ' 'O2' 'FP1' 'FPZ' 'FP2'});
[STUDY erpdata ] = std_erpplot(STUDY,ALLEEG, , 'topotime',[200 300] , 'channels',{'OZ' 'O2'});
```



#### **Exporting to excell file**

## **Exporting text file**

-0.13	-0.4	3.7	-0.9	-1.5	0.23	-0.98	1.8	2.3	-1.4	-2.8	-0.03	3.5	
-0.54	-1.3	3.6	-1.1	-1.2	0.62	-0.91	1.6	2.2	-0.98	-7.7	-0.42	3.2	
-0.77	-0.06	3.6	-1.4	-1.2	0.78	-0.91	1.2	2.1	-0.66	-0.76	-1	2.5	
-0.61	-0.83	3.7	-1.2	-1.2	0.53	-0.88	1.1	1.7	-1.2	-1.8	-1.2	1.6	
-0.34	-0.79	3.7	-0.98	-1.2	0.17	-0.72	1	1.4	-1.7	-2.3	-0.72	1.4	
-0.27	-0.42	3.2	-0.69	-1.4	-0.04	-0.29	0.97	0.81	-2.5	-1.5	-0.38	1.7	
0.097	-0.58	3.2	-0.61	-1.2	-0.32	0.36	0.47	2.1	-0.96	-2.8	0.89	2.4	
0.43	-0.04	2.3	-0.47	-0.87	-0.37	0.21	0.83	3.1	-0.53	-0.85	1.2	3.4	
0.21	-0.54	2.4	-0.07	-0.05	-0.08	-0.08	1	3.3	-0.42	-3.7	0.92	3.8	
-0.1	-1.1	2.7	-0.33	-0.28	0.48	-0.5	1.2	3.3	-0.53	-2	0.36	4	
-0.51	-2.2	2.9	-0.59	-0.23	1.3	-0.72	1.4	3.3	-0.14	-16	-0.05	3.9	

## **STUDY Script**

```
% 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');
                 = 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' 'P09' 'P07' 'P03' 'P0Z' 'P04' 'P08' 'P010' '01'});
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);
```



Copy the output from the eeg\_eegrej function in the history



Copy transposed columns of the inverse weight matrix EEG.icawinv for your selected artifact components



```
sInfo = [];
sInfo(end+1).file = 'S01.raw';
                                                                                                                                                                                                                                                                                  datainfo.m file
sInfo(end).name = 'S01';
sInfo(end).bad channels = { 'E1' };
sInfo(end).bad data = [726 1495;6098 6831;13245 14057;15715 16399;22756 24457;3074'
sInfo(end).bad comps = [1.6681  1.9870  0.3979  0.4444  -0.2274  -0.1433  -0.2626  -0.108]
                                                                                                             1.1917 - 1.4838 \ 0.7469 - 1.1599 \ 0.4773 - 0.3257 \ 0.3074 - 0.163
sInfo(end+1).file = 'S02.raw';
sInfo(end).name = 'S02';
sInfo(end).bad channels = { };
sInfo(end).bad data = [41661 43713;24000 24833;44878 46501;48706 49210;51190 52353
sInfo(end).bad comps = [0.6960 - 0.8637  0.9087 - 0.8028  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.2142  0.2737 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.4873 - 0.208  0.48873 - 0.208  0.48872 - 0.208  0.48872 - 0.208  0.208  0.208  0.208  0.208  0.208  0.208  0.208  
                                                                                                         -0.0875 -0.4056 -0.0287 -0.3870 0.0600 -0.3716 0.3425 -0.47
                                                                                                             2.1928 1.5712 0.8622 0.3215 -0.0357 -0.3125 -0.2268 -0.3
sInfo(end+1).file = 'S03.raw';
sInfo(end).name = 'S03';
sInfo(end).bad channels = { 'E10' 'E19' 'E20' 'E29' };
sInfo(end).bad data = [1 10449;19808 21815;25678 27254;29257 30010;34023 36016;367]
sInfo(end).bad comps = [1.8583 2.0468 -0.0516 0.3159 -0.4256 -0.2770 -0.3643 -0.3843]
                                                                                                                  1.2189 - 0.7385 1.2464 - 0.8913 0.5475 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 0.2987 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0.3971 - 0
                                                                                                             -0.1248 -0.1358 -0.1954 -0.2533 -0.1555 -0.2313 -0.0351 -0.0351
```

```
datainfo;
pop editoptions( 'option storedisk', 1);
outputEEGFolder = 'preprocessed data';
if ~exist(outputEEGFolder), mkdir(outputEEGFolder); end;
for iSubj = 1:length(sInfo)
    % load dataset
    EEG = pop biosig(sInfo(iSubj).file);
    EEG.setname = sInfo(iSubj).name;
    % proprocess data
    chanFile= 'plugins/dipfit2.3/standard BEM/elec/standard 1005.elc';
    EEG = pop chanedit(EEG, 'lookup', fullfile(fileparts(which('eeglab.m')), chanFile));
    EEG = pop iirfilt( EEG, 0.5, 0, [], 0, 0); % high pass filtering
    EEG = pop iirfilt( EEG, 0, 55, [], 0, 0); % low pass filtering
    EEG = pop select(EEG, 'nochannel', sInfo(iSubj).bad channels); % remove bad channels
    EEG = pop reref( EEG, []); % average reference (optional)
    EEG = eeg eegrej( EEG, sInfo(iSubj).bad data); % remove bad portions of data
    % run ICA
    EEG = pop runica(EEG, 'icatype', 'sobi');
    % tag bad components
    EEG = pop findmatchingrejcomps(EEG, 'matchcomps', sInfo(iSubj).bad comps, 'corrthresh', 0.92);
    % extract data epochs
    EEG = pop_epoch(EEG, \{ 2 4 \}, [-1 2]);
    % save dataset
    EEG.saved = 'no';
    EEG = pop saveset( EEG, 'filepath', outputEEGFolder, 'filename', [ sInfo(iSubj).name '.set' ]
end
```

### **Create STUDY**

```
ERP - 2, 300-400ms
datainfo;
pop editoptions( 'option storedisk', 1);
outputEEGFolder = 'preprocessed data';
studyCommand
                = {};
% generate STUDY commands
for iSubject = 1:length(sInfo)
    fileName = fullfile(outputEEGFolder, [ sInfo(iSubject).name '.set' ]);
    studyCommand = [ studyCommand { 'index' iSubject 'load' fileName 'subject' ...
           sInfo(iSubject).name } ];
end;
% create data
[STUDY ALLEEG] = std editset([], [], 'name', 'test', 'commands', studyCommand, ...
         'updatedat', 'off', 'filename', 'test.study', 'resave', 'on');
STUDY = std makedesign(STUDY, ALLEEG, 1, 'name', 'STUDY.design 1', 'delfiles', 'off', ...
'defaultdesign','off','variable1','type','values1',{'2' '4' });
% update workspace variables and redraw EEGLAB
CURRENTSTUDY = 1; EEG = ALLEEG; CURRENTSET = [1:length(EEG)];
[STUDY, ALLEEG] = std checkset(STUDY, ALLEEG);
eeglab redraw
% precompute and plot data
allchanlocs = eeg mergelocs(ALLEEG.chanlocs);
[STUDY ALLEEG] = std precomp(STUDY, ALLEEG, {},'interp','on','recompute','on','erp', 'on');
STUDY = pop statparams(STUDY, 'condstats','on','singletrials','on','mode','fieldtrip', ...
'fieldtripmethod', 'montecarlo', 'fieldtripmcorrect', 'cluster');
[STUDY erp] = std erpplot(STUDY, ALLEEG, 'channels', {allchanlocs.labels}, 'topotime', [300 400]);
print results.eps -depsc
```

Figure 3: Channel ERP

File Edit View Insert Tools Desktop Window Help

# **Exporting figures**



## Transparency and complex figures

To export figures for publication, use .eps format (postscript) and edit for instance with adobe illustrator. Use "set(gcf, 'renderer', 'painter')" before exporting complex figures. Note that these cannot handle transparency and 3-D graphics.

Transparency: Use the "plot2svg" matlab toolbox to export figure for transparency.



## Exercise: build your own pipeline

#### Suggestion for exercise

- Load oddball\_file.set dataset (in Data folder or on the wiki)
- 2. High pass filter at 0.5Hz (menu Tools > Filter)
- 3. Re-reference to average ref. (optional) (menu Tools > Re-reference)
- 4. Reject bad channels using clean\_rawdata
- 5. Re-reference to average ref. again (optional)
- 6. Run ICA
- 7. Run IClabel plugin
- 8. Tag artifactual components

```
[~, ind] = max(EEG.etc.ic_classification.ICLabel.classifications, [], 2);
EEG.reject.gcompreject([find(ind == 2);find(ind == 3)]) = 1;
```

- 9. Epoch data on Oddball (type 4) and Standard (type 2) save dataset
- 10. Create a STUDY with this single file
- 11. Compare the ERP for Oddball (type 4) and Standard (type 2) and use single-trial statistics with cluster correction for multiple comparisons
- 12. Build a script that creates the STUDY and perform the same analysis
- 13. Save the figure at the end of the script in eps or jpg format ("print –depsc file" command or "print –djpg file" command).
- 14. Run the full pipeline (dataset processing and STUDY processing)
- 15. Change the filtering in the pipeline (step 2) and observe effects

## Evaluation of Artifact Subspace Reconstruction for Automatic EEG Artifact Removal

Chi-Yuan Chang, Student Member, IEEE, Sheng-Hsiou Hsu, Student Member, IEEE, Luca Pion-Tonachini, Student Member, IEEE, and Tzyy-Ping Jung, Fellow, IEEE

Abstract—One of the greatest challenges that hinder the decoding and application of electroencephalography (EEG) is that EEG recordings almost always contain artifacts - non-brain signals. Among existing automatic artifact-removal methods, artifact subspace reconstruction (ASR) is an online and realtime capable, component-based method that can effectively remove transient or large-amplitude artifacts. However, the effectiveness of ASR and the optimal choice of its parameter have not been evaluated and reported, especially on real EEG data. This study systematically validates ASR on ten EEG recordings in a simulated driving experiment. Independent component analysis (ICA) is applied to separate artifacts from brain signals to allow a quantitative assessment of ASR's effectiveness in removing various types of artifacts and preserving brain activities. Empirical results show that the optimal ASR parameter is between 10 and 100, which is small enough to remove activities from artifacts and eye-related components and large enough to retain signals from brain-related components. With the appropriate choice of the parameter, ASR can be a powerful and automatic artifact removal approach for offline data analysis or online real-time EEG applications such as clinical monitoring and brain-computer interfaces.

identify and reject the artifact-related independent components (ICs) [7]. However, the ICA-based methods were less effective in removing transient, non-biological artifacts such as abrupt impedance changes due to headset motions and were computationally expensive and generally for offline analyses.

To address the challenges, Kothe and Jung [8] proposed the artifact subspace reconstruction (ASR) approach, which is an automatic, online-capable, component-based artifact removal method that could be useful in removing transient or large-amplitude artifacts. ASR is similar to principal component analysis (PCA)-based method in which large-variance components are rejected and channel data are reconstructed from remaining components. The main difference is that ASR automatically identifies and utilizes clean portions of data to determine thresholds for rejecting components. Although recent studies [1] [9] have indicated the potential use of ASR as a powerful data-cleaning method, the effectiveness of ASR and the guidelines for choosing its parameter have



## **Automated pipeline**

```
% Required plugins
% - BIOSIG plugin
% - IClabel plugin
% - clean rawdata plugin
% - firfilt plugin
clear
filepath = '/Users/arno/Desktop/EEGLAB-workshop/EEG data/';
% preprocessing
[ALLEEG EEG CURRENTSET ALLCOM] = eeglab;
EEG = pop biosig(fullfile(filepath, 'oddball file.bdf'));
p = fileparts(which('eeglab'));
EEG = pop chanedit(EEG, 'lookup',fullfile(p, 'plugins/dipfit2.4/standard BESA/standard-10-5-cap385.elp'));
% filter
EEG = pop eegfiltnew(EEG, [], 0.5, 1690, 1, [], 0);
EEG = pop reref( EEG, []);
% clean using ASR
EEG = clean rawdata(EEG, 5, [0.25 0.75], 0.8, 4, 5, 0.5);
EEG = pop reref( EEG, []);
% ICA and labeling
EEG = pop runica(EEG, 'icatype', 'runica');
EEG = eeg checkset(EEG);
EEG = pop iclabel(EEG);
[~, ind] = max(EEG.etc.ic classification.ICLabel.classifications, [], 2);
EEG.reject.gcompreject([find(ind == 2);find(ind == 3)]) = 1;
% extract epoch and save
EEG = pop epoch( EEG, { '1' '2' }, [-1 2], 'newname', 'Simple Oddball epochs', 'epochinfo', 'yes');
EEG = pop \; rmbase(\; EEG, [-1000 \; 0] \; ,[],[]);
EEG = pop saveset( EEG, 'filename','oddball epochs.set','filepath',filepath);
% create study and plot
[STUDY ALLEEG] = std editset( STUDY, [], 'commands', {{ 'index' 1 'load' fullfile(filepath, 'oddball epochs.set') ...
                               'subject' 'S01'}},'updatedat','on','rmclust','on' );
[STUDY ALLEEG] = std precomp(STUDY, ALLEEG, {}, 'savetrials', 'on', 'rmicacomps', 'on', 'interp', 'on', 'recompute', 'on', 'erp', 'on');
STUDY = pop erpparams(STUDY, 'topotime', 100);
STUDY = std erpplot(STUDY, ALLEEG, 'channels', { 'Fp1' 'AF7' 'AF3' 'F1' 'F3' 'F5' 'F7' 'FT7' 'FC5' 'FC3' 'FC1' 'C1' 'C3' 'C5' ...
     'T7' 'TP7' 'CP5' 'CP3' 'CP1' 'P1' 'P3' 'P5' 'P7' 'P07' 'P03' '01' 'Iz' 'Oz' 'P0z' 'Pz' 'CPz' 'Fpz' 'Fp2' 'AF8' 'AF4' ...
     'AFz' 'Fz' 'F2' 'F4' 'F6' 'F8' 'FT8' 'FC6' 'FC4' 'FC2' 'FCz' 'Cz' 'C4' 'C6' 'TP8' 'CP6' 'CP4' 'CP2' 'P2' 'P4' 'P6' 'P8' ...
     'P10' 'P08' 'P04' '02'}, 'design', 1);
                                                                                                                                63
```