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Function to carry out the preliminary pre-processing steps of EEG-VR data.

Date: May 2018 Programmed by: D. Bolger

```
%*****
```

OPEN DIALOGUE BOX TO SPECIFY SUBJECT NUMBER AND LIST TO PROCESS.

```
DIR_main = fullfile('Users','bolger','Documents','work','Projects','Project-EEG-VR','ExpData',filesep);

prompt1={'Subject Number/s:' 'List/s:'};
dlg_title = 'Specify subject and list:';
num_lignes = [10;10];
prompt1_ans = inputdlg(prompt1,dlg_title,num_lignes);

subs=cellstr(prompt1_ans{1,1});
sujindx=cellfun(@str2double,subs);
listcurr = cellstr(prompt1_ans{2,1});
```

OPEN EEGLAB SESSION

Opens an EEGLAB session and presents main EEGLAB GUI.

```
addpath(genpath(''));
[ALLEEG, EEG, CURRENTSET, ALLCOM] = eeglab;
[ALLEEG, EEG] = eeg_store(ALLEEG, EEG, CURRENTSET);

for counter = 1:length(sujindx)
```

GENERATE THE CURRENT SUBJECT-LEVEL FILE-PATH

Tries to generate a file path string to matlab the real file-path for current subject.

```
if sujindx < 10
    subjnom = strcat('s0',num2str(sujindx(counter)),listcurr{counter,1});
else
    subjnom = strcat('s',num2str(sujindx(counter)),listcurr{counter,1});
end

Dirbase = fullfile(DIR_main,subjnom,filesep); % Define the current subject-level filepath.
```

LOAD IN THE *.bdf FILE OF THE CURRENT SUBJECT

Loads in the *.bdf file, ensuring that 74 channels are included so that the ERGO1 and ERGO2 data are loaded.

```
allfiles= dir(Dirbase);
fileIndex = find(~[allfiles.isdir]);
filenum=dir(strcat(Dirbase,'*.bdf')); %find all the *.bdf files in the current folder
filenom={filenum.name};

fullDir = strcat(Dirbase,filenom{1,1});
```

```

fnom = subjnom;

% The following three lines is added to resolve a bug occurring when
% opening the *.bdf file.
x = fileparts( which('sopen') );
rmpath(x);
addpath(x,'-begin');

% Opening up *.bdf file and saving as a *.set file.
EEG = pop_biosig(fullDir, 'channels',[1:74], 'ref', [] , 'refoptions',{'keepref' 'off'} );
[ALLEEG, EEG, CURRENTSET] = pop_newset(ALLEEG, EEG, CURRENTSET,'setname',char(fnom),'gui','off'); % Create a new dataset for the current raw data
file
[ALLEEG, EEG, CURRENTSET] = eeg_store(ALLEEG, EEG, CURRENTSET);
EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom),'filepath',Dirbase); % Saves a copy of the current resampled dataset to the current directory
eeglab redraw

```

#1: s03B

```

Filename: ...EG-VR/ExpData/s03B/s03B.set
Channels per frame      74
Frames per epoch        960512
Epochs                  1
Events                  4
Sampling rate (Hz)     1024
Epoch start (sec)       0.000
Epoch end (sec)         937.999
Reference               unknown
Channel locations       No (labels only)
ICA weights             No
Dataset size (Mb)       292

```

CALL OF FUNCTION TO EXTRACT TRIAL DATA OUTPUT BY THE STIMULATION SYSTEM.

The trial level files output by unity should be in a "StimData/Trials/" folder saved in the current subject's folder. A stimdata.txt file will be saved in the subject-level directory. However, if this stimdata.txt file already exists for the subject, this step is skipped.

```

stimdir = fullfile(Dirbase,'StimData',filesep);
xtest = dir(stimdir);
filesnom = {xtest.name};

stim_test = strcat(subjnom,'_stimdata.txt');
if sum(ismember(filesnom,stim_test))==0
    disp('-----Create stimdata file-----');
    stimfile = EEGVR_extract_trial_data(subjnom,Dirbase);
else
    disp('-----Stimdata file already present-----');
end

```

-----Stimdata file already present-----

EXTRACT THE ERGO DATA (AUDITORY STIMULI AND PHOTODIODE SIGNALS)

the photodiode and auditory stimuli channels are extracted from the EEG and saved to a separate field of the EEG structure, "EEG.dataERGO". It, therefore, erases the channels 73 and 74 and saves the changes. A figure of the auditory stimuli and the photodiode signals over is presented.

```

EEG.dataERGO = EEG.data(73:74,:);

EEG = pop_select( EEG,'nochannel',{'Erg1' 'Erg2'});
EEG = eeg_checkset( EEG );

[ALLEEG, EEG, CURRENTSET] = eeg_store(ALLEEG, EEG, CURRENTSET);
EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom),'filepath',Dirbase); % Saves a copy of the current resampled dataset to the current directory
eeglab redraw

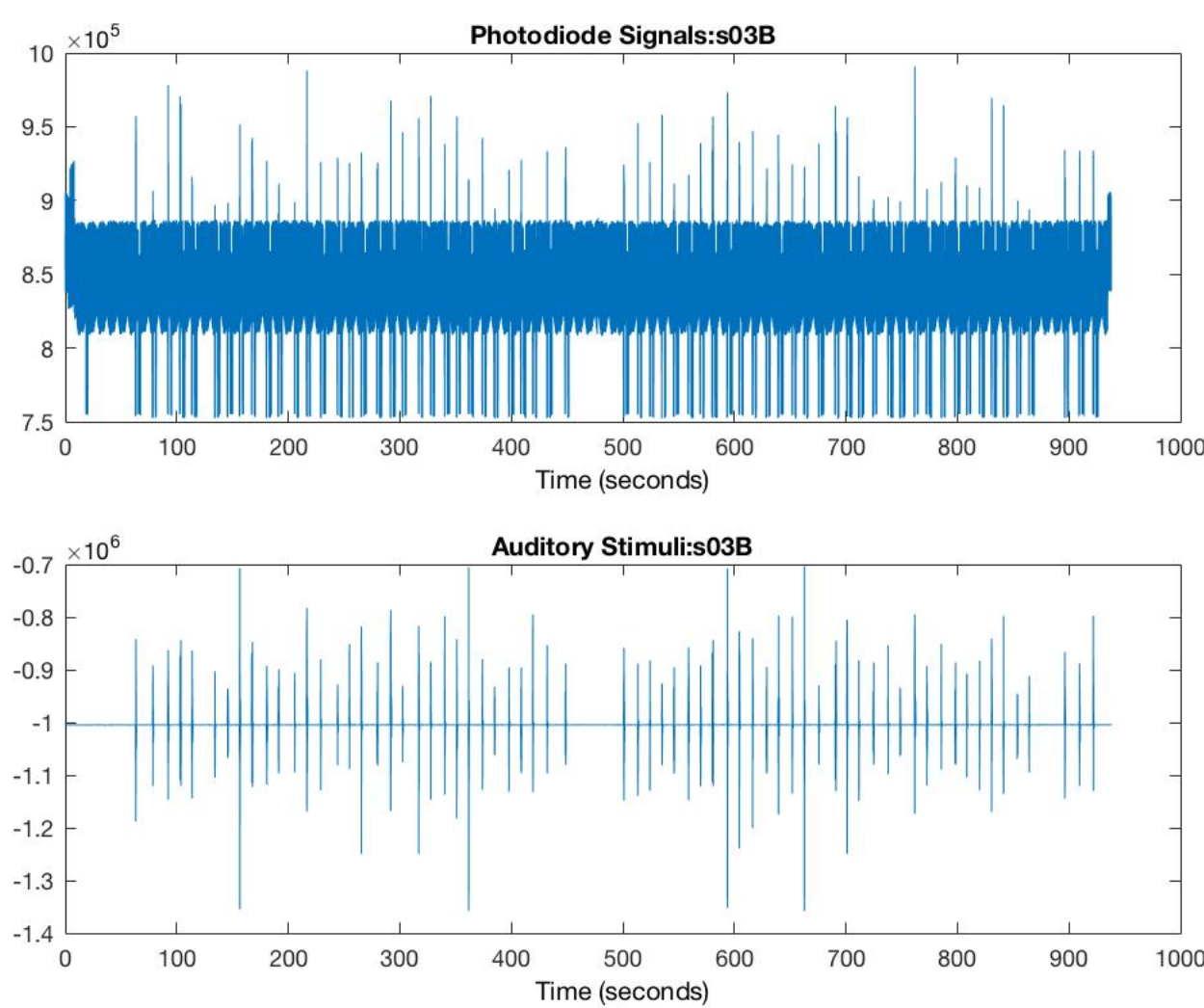
f1 = figure;
subplot(2,1,1); plot(EEG.times./1000,EEG.dataERGO(1,:))
title(strcat('Photodiode Signals:',subjnom));
xlabel('Time (seconds)');
subplot(2,1,2); plot(EEG.times./1000,EEG.dataERGO(2,:));
title(strcat('Auditory Stimuli:',subjnom));
xlabel('Time (seconds)');

```

Removing 2 channel(s)...
Saving dataset...

#1: s03B

```
Filename: ...EG-VR/ExpData/s03B/s03B.set
Channels per frame      72
Frames per epoch        960512
Epochs                  1
Events                  4
Sampling rate (Hz)     1024
Epoch start (sec)       0.000
Epoch end (sec)         937.999
Reference               unknown
Channel locations       No (labels only)
ICA weights             No
Dataset size (Mb)       292
```



ADD CHANNEL INFORMATION TO THE CURRENT DATASET.

Channel coordinates and labels are added to the current dataset and the dataset is saved to the current subject-level directory. The Chaninfo.mat file is loaded as it contains the electrode labels. From EEGLAB plugins, the file, "standard-10-5-cap385.elp" is loaded as this contains the correct coordinates for the 10-20 system used here.

```
chandir = fullfile('Users','bolger','Documents','work','Projects','Project-EEG-VR','ExpData','Chaninfo.mat');
chaninfo = load(chandir,'Chaninfo');

chaninfo = load(chandir,'Chaninfo');
chans = chaninfo.Chaninfo;

for cnt = 1:length(chans)
    EEG.chanlocs(cnt).labels = chans{1,cnt};
end

[ALLEEG, EEG, CURRENTSET] = eeg_store(ALLEEG, EEG, CURRENTSET);
EEG = eeg_checkset( EEG );

chlocpath = fullfile('Users','bolger','Documents','MATLAB','eeglab13_6_5b','plugins','dipfit2.3',...
    'standard_BESA','standard-10-5-cap385.elp'); % Path to file containing electrode coordinates for 64-electrode 10-20 system.
EEG=pop_chanedit(EEG, 'lookup',chlocpath); % Load channel path information
[ALLEEG, EEG] = eeg_store(ALLEEG, EEG, CURRENTSET);
EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom), 'filepath',Dirbase);
eeglab redraw
```

```
readlocs(): 'BESA' format assumed from file extension
BESA header detected, skipping three lines...
Readlocs: BESA spherical coords. converted, now deleting BESA fields
    to avoid confusion (these fields can be exported, though)
Channel lookup: no location for EXG1,EXG2,EXG3,EXG4,EXG5,EXG6,EXG7,EXG8
Send us standard location for your channels at eeglab@sccn.ucsd.edu
Saving dataset...
```

#1: s03B

```
Filename: ...EG-VR/ExpData/s03B/s03B.set
Channels per frame      72
Frames per epoch        960512
Epochs                  1
Events                  4
Sampling rate (Hz)     1024
Epoch start (sec)       0.000
Epoch end (sec)         937.999
Reference               unknown
Channel locations       Yes
ICA weights             No
Dataset size (Mb)       292.1
```

NEED TO ADD EVENT INFORMATION BASED ON DATA RECORDED ONTO ERGO CHANNELS (AUDITORY STIMULI AND PHOTODIODE SIGNAL).

Trig_onsets_detect() function finds photodiode onset times. EEGVR_detect_audonsets() function finds the auditory stimuli onset times.

```
trialtrigs = Trig_onsets_detect(EEG.dataERGO,EEG.times,EEG.srate,Dirbase); % Call function to identify photodiode trigger onsets.
audonsets = EEGVR_detect_audonsets(EEG.dataERGO(2,:),EEG.times,EEG.srate,Dirbase,subjnom,trialtrigs); % Call function to identify auditory stimulus onsets

% Merging the trialtrigs and audonsets variables.
T = trialtrigs(~cellfun('isempty',trialtrigs));
```

```

Trialtrigs = reshape(T,[length(T)/size(trialtrigs,2),size(trialtrigs,2)]);
ttrigs = cell(size(Trialtrigs,1),size(Trialtrigs,2));

for cnt = 1:length(Trialtrigs)

    ttrigs{cnt,1} = Trialtrigs{cnt,1};
    ttrigs{cnt,2} = Trialtrigs{cnt,2};
    ttrigs{cnt,3} = Trialtrigs{cnt,3};
    ttrigs{cnt,4} = Trialtrigs{cnt,4};
end

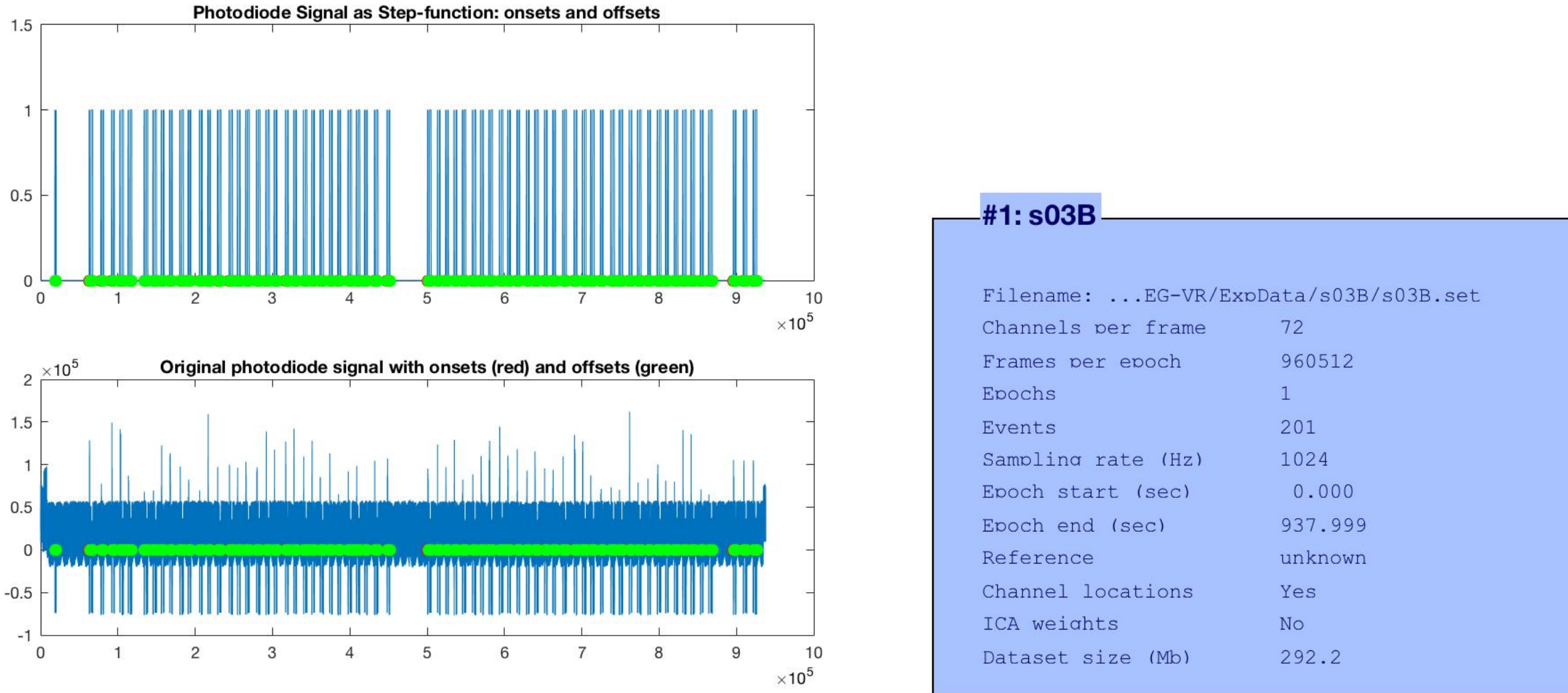
% Sort latency data for auditory stimulus and photodiode signal onsets.
lat_all = cat(1,audonsets{:,4},ttrigs{:,4});
time_all = cat(1,audonsets{:,1},ttrigs{:,2});
type_all = cat(1,{audonsets{:,2}}',{ttrigs{:,1}}');
[latencies_all,indx] = sort(lat_all,'ascend');
lat_all = lat_all(indx);
time_all = time_all(indx);
type_all = {type_all{indx}};

% Integrate the onset times into the event field of the EEG structure.
%Create the EEG.event field from the "audonsets" and "Trigtrials"
% variables.
EEG.event = [];
EEG.urevent = [];

for cnt1 = 1:length(type_all)
    EEG.event(cnt1).type = type_all{cnt1,1};
    EEG.event(cnt1).latency = lat_all(cnt1,1);
    EEG.event(cnt1).urevent = cnt1;
    EEG.urevent(cnt1).type = type_all{cnt1,1};
    EEG.urevent(cnt1).latency = lat_all(cnt1,1);
end

% Save the dataset with onset information added to the current
% subject-level directory.
[ALLEEG, EEG] = eeg_store(ALLEEG, EEG, CURRENTSET);
EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom), 'filepath',Dirbase);
eeglab redraw

```



ASSIGN TRIAL-TYPES (GO OR NOGO) AND INFORMATION REGARDING "GOOD" AND "BAD" TRIALS.

This facilitates epoching only go or no-go trials separately and the automatic rejection of bad trials after epoching. Note that the word "bad" is added to auditory stimuli of incorrect trials.

```

[EEG,currconds] = EEGVR_trialtype_assign(EEG,subjnom,Dirbase);

if ~exist('fnom')      % Sometimes the dataset does not have a setname field defined.
    fnom = EEG.setname;
end

% Save the dataset with this trial information added to the current
% subject-level directory.
[ALLEEG, EEG] = eeg_store(ALLEEG, EEG, CURRENTSET);
EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom), 'filepath',Dirbase);
eeglab redraw

```

Saving dataset...

#1: s03B

```
Filename: ...EG-VR/ExpData/s03B/s03B.set
Channels per frame      72
Frames per epoch       960512
Epochs                  1
Events                  201
Sampling rate (Hz)     1024
Epoch start (sec)      0.000
Epoch end (sec)        937.999
Reference                unknown
Channel locations       Yes
ICA weights              No
Dataset size (Mb)      292.2
```

PREPARE INFORMATION TEXT-FILE FOR THE CURRENT SUBJECT.

```
fname=strcat(fnom,'_info.txt');
fdi=strcmp(Dirbase,fname);
fid=fopen(fdi,'w');
fprintf(fid,['-----\n\n'],fnom,'-----\n\n');

% Adds information regarding the total number of trials and the total number of "go", "nogo" and
% "bad" trials to this text file.
nogo_num = length(find(strcmp(currconds{1,5}, 'NOGO'))); % The number of "nogo" trials.
go_num = length(currconds{1,5}) - nogo_num; % The number of "go" trials.
bad_num = length(find(strcmp(currconds{1,7}, 'badtrial'))); % The number of bad trials.
verbs = currconds{1,2};
badwords = verbs(strcmp(currconds{1,7}, 'badtrial')); % The verbs corresponding to the bad trials.

fprintf(fid,'The total number of trials is: %d\n',length(currconds{1,5}));
fprintf(fid,'The total number of GO trials is: %d\n',go_num);
fprintf(fid,'The total number of NOGO trials is: %d\n',nogo_num);
fprintf(fid,'The number of bad trials: %d\n',bad_num);
fprintf(fid,'The verbs corresponding to bad trials:\n');
for i = 1:bad_num
    fprintf(fid,'%s\t',badwords{i,1});
end
fprintf(fid,'\n-----\n');
```

OPEN THE PARAMETERS FILE WITH PRE-PROCESSING PARAMETERS.

Load the pre-processing parameters defined in the parameters *.txt file into the current workspace.

```
fid2=fopen(fullfile('Users','bolger','Documents','work','Projects','Project-EEG-VR','ExpData','EEG-VR_parameters.txt'));% il faut changer le
e chemin
mydata=textscan(fid2,'%s %s');

for i = 1:length(mydata{1,1}) % generate a parameters structure from the parameters text file
    Params.(genvarname(mydata{1,1}{i}))=mydata{1,2}{i};
end

f_low = str2double(Params.fc_low);
f_hi= str2double(Params.fc_hi);
SR = str2double(Params.srate);
SR_orig = EEG.srate;
```

RESAMPLE THE CONTINUOUS DATA USING THE PARAMETER DEFINED IN THE PARAMETERS TEXT FILE.

Resamples using the EEG resampling function. If the user has the Matlab signal processing toolbox, it uses the Matlab resample() function. Write information regarding the resampling to the subject-level text file.

```
fprintf(fid,'Downsampled from %fHz to %fHz\n',SR_orig,SR);
display('******Resampling to 512Hz*****')
fnom_rs = strcat(fnom,'-rs');

EEG = pop_resample(EEG, SR); %resample the data at sampling rate defined, sr.
EEG = eeg_checkset(EEG);
[ALLEEG, EEG, CURRENTSET] = pop_newset(ALLEEG, EEG, CURRENTSET, 'setname',char(fnom_rs), 'gui', 'off'); % current set = xx;
EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom_rs), 'filepath',Dirbase); % Saves a copy of the current resampled dataset to the current directory
eeglab redraw
```

```
*****Resampling to 512Hz*****
resampling data 512.0000 Hz
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53
54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72
resampling event latencies...
eeg_checkset note: upper time limit (xmax) adjusted so (xmax-xmin)*srate+1 = number of frames
resampling finished
Creating a new ALLEEG dataset 2
Saving dataset...
```

#2: s03B-rs

```
Filename: ...VR/ExoData/s03B/s03B-rs.set
Channels per frame      72
Frames per epoch        480256
Epochs                  1
Events                  201
Sampling rate (Hz)     512
Epoch start (sec)       0.000
Epoch end (sec)         937.998
Reference                unknown
Channel locations        Yes
ICA weights              No
Dataset size (Mb)       150.1
```

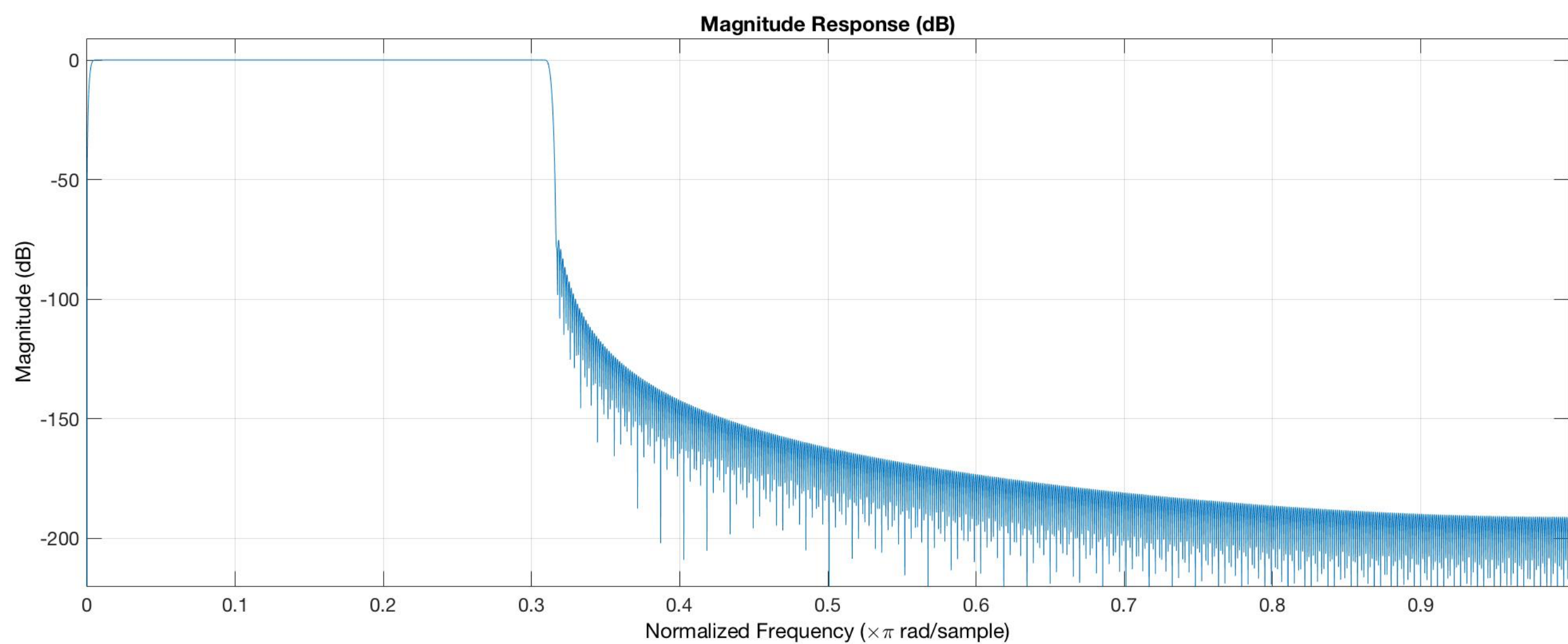
APPLY BAND-PASS FILTER BETWEEN THE LOWER AND UPPER LIMITS SPECIFIED IN PARAMETERS FILE.

It applies a FIR windowed sinc filter using a blackman filter. The filter frequency response is plotted. The details of the filtering are written to subject information txt file.

```
display('*****Bandpass filtering using a FIR windowed sinc filter*****')
[M, dev]=pop_firwsord('blackman',SR, 2);
[EEG,com,b]=pop_firws(EEG,'fcutoff',[f_low f_hi], 'forder',M,'ftype','bandpass','wtype','blackman');
fvtool(b); % Visualise the filter characteristics
fnom_filt=strcat(fnom_rs,'-filt');
[ALLEEG, EEG, CURRENTSET] = pop_newset(ALLEEG, EEG, CURRENTSET,'setname',char(fnom_filt),'gui','off'); %save the resampled data as a newdata set.
EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom_filt), 'filepath',Dirbase);
eeglab redraw

fprintf(fid,'Band-pass filtered %f2 - %dHz with %d-order fir windowed sinc filter (blackman).\n',f_low,f_hi,M);
```

```
*****Bandpass filtering using a FIR windowed sinc filter*****
pop_firws() - filtering the data
firfilt(): |=====| 100%, ETE 00:00
Creating a new ALLEEG dataset 3
Saving dataset...
```



#3: s03B-rs-filt

```
Filename: ...pData/s03B/s03B-rs-filt.set
Channels per frame      72
Frames per epoch        480256
Epochs                  1
Events                  201
Sampling rate (Hz)     512
Epoch start (sec)       0.000
Epoch end (sec)         937.998
Reference                unknown
Channel locations        Yes
ICA weights              No
Dataset size (Mb)       150.1
```

```
R=num2str(Params.references{1,1});
if length(R)==2
    refs=str2double(R);
elseif length(R)==4
    refs =[str2double(R(1:2)) str2double(R(3:4))];
end

display('*****Rereference to Defined Channel: does zero potential exist?*****')
EEG =pop_reref(EEG, refs, 'method','standard','keepref','on');
fnom_ref = strcat(fnom_filt,'_rref');
EEG = eeg_checkset( EEG );
[ALLEEG, EEG, CURRENTSET] = pop_newset(ALLEEG, EEG, CURRENTSET,'setname',char(fnom_ref),'gui','off'); %save the resampled data as a newdata set

EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom_ref),'filepath',Dirbase);
EEG = eeg_checkset( EEG );
eeglab redraw

here = CURRENTSET; % Mark the current set.

fprintf(fid,'Rereferenced using channels %s and %s.\n',EEG.chanlocs(refs(1)).labels,EEG.chanlocs(refs(2)).labels);
fprintf(fid,'-----\n');
```

```
*****Rereference to Defined Channel: does zero potential exist?*****
Re-referencing data
Creating a new ALLEEG dataset 4
Saving dataset...
```

#4: s03B-rs-filt-rref

```
Filename: .../s03B/s03B-rs-filt-rref.set
Channels per frame      72
Frames per epoch        480256
Epochs                  1
Events                  201
Sampling rate (Hz)     512
Epoch start (sec)       0.000
Epoch end (sec)         937.998
Reference               EXG1 EXG2
Channel locations       Yes
ICA weights             No
Dataset size (Mb)       150.1
```

EXTRACT THE FIRST 30 SECONDS OF REST-STATE EEG FROM THE RESAMPLED, FILTERED AND RE-REFERENCED CONTINUOUS DATA.

The user needs to specify the upper and lower time limits for the resting state data to avoid include data with movement artifacts etc. The resting-state data is saved to a separate *.set file in the current subject-level folder.

```
disp('-----Extracting Resting State Interval-----');
timex_lims = [10 40]; % Time limits in seconds.
EEG = pop_select( EEG, 'time',timex_lims );
fnom_rest = strcat(fnom_filt,'_resting');
EEG.setname = fnom_rest;
[ALLEEG, EEG, CURRENTSET] = pop_newset(ALLEEG, EEG, CURRENTSET,'setname',char(fnom_rest),'gui','off'); %save the resampled data as a newdata set.

EEG = eeg_checkset( EEG );
EEG = pop_saveset( EEG, 'filename',char(fnom_rest),'filepath',Dirbase);
EEG = eeg_checkset( EEG );
eeglab redraw;
```

```
-----Extracting Resting State Interval-----
eeg_insertbound(): 2 boundary (break) events added.
eeg_insertbound(): event latencies recomputed and 201 events removed.
eeg_checkset note: upper time limit (xmax) adjusted so (xmax-xmin)*srate+1 = number of frames
Creating a new ALLEEG dataset 5
Saving dataset...
```

#5: s03B-rs-filt-resting

```
Filename: ...3B/s03B-rs-filt-resting.set
Channels per frame      72
Frames per epoch        15361
Epochs                  1
Events                  1
Sampling rate (Hz)     512
Epoch start (sec)       0
Epoch end (sec)         30
Reference               EXG1 EXG2
Channel locations       Yes
ICA weights             No
Dataset size (Mb)      12.4
```

Detect Possible Bad Electrodes Automatically via EEGLAB Kurtosis Measure.

Those electrodes with a kurtosis value >5 (z-score) are marked as bad. Bad electrodes detected with the measure are written to the subject information text file.

```
% Retrieve the dataset before the resting state.
[ALLEEG, EEG, CURRENTSET] = pop_newset(ALLEEG, EEG, CURRENTSET, 'retrieve', here, 'study', 0);
EEG = eeg_checkset( EEG );
eeglab redraw

chans = {EEG.chanlocs.labels};
[EEG, eindx, measure,~] = pop_rejchan(EEG, 'elec',[1:64], 'threshold', 5, 'norm', 'on', 'measure', 'kurt');
EEG.reject.rejkurtE = eindx; %indices of suggested electrodes to reject according to kurtosis.

if ~isempty(eindx)
    for cntr=1:length(eindx)
        if cntr==1
            fprintf(fid,'Bad electrodes according to kurtosis (threshold z-score 5): %s ',chans{eindx(cntr)});
        elseif cntr>1 && cntr<length(eindx)
            fprintf(fid, ' %s ',chans{eindx(cntr)} );
        elseif cntr==length(eindx)
            fprintf(fid, ' %s \n ',chans{eindx(cntr)} );
        end
    end
else
    fprintf(fid,'No bad electrodes marked according to kurtosis (threshold z-score 5)\n');
end
```

#4: s03B-rs-filt-rref

```
Filename: ...pData/s03B/s03B-rs-filt.set
Channels per frame      72
Frames per epoch        480256
Epochs                  1
Events                  201
Sampling rate (Hz)     512
Epoch start (sec)       0.000
Epoch end (sec)         937.998
Reference               EXG1 EXG2
Channel locations       Yes
ICA weights             No
Dataset size (Mb)      150.1
```

Run the Prep Pipeline Function to Automatically Detect Noisy Channels, findNoisyChannels()

Before running this function will need to take out the EXG channels that do not have X Y Z coordinates. This dataset is only used for the noisy channel detection script. This PREP function applies 4 different measures: 1. Robust standard deviation (unusually high or low amplitude) 2. Signal-to-Noise Ratio (SNR) (Christian Kothes, clean_channels() function). 3. Global correlation criteria (Nima Bigdely-Shamlo). 4. RANSAC correlation (but may not always be performed).

```
EEG = pop_select( EEG, 'nochannel', {'EXG1' 'EXG2' 'EXG3' 'EXG4' 'EXG5' 'EXG6' 'EXG7' 'EXG8'});
EEG.setname = strcat(EEG.setname, '-remove-EXG');
EEG = eeg_checkset( EEG );

noisyOut = findNoisyChannels(EEG); % Call of PREP pipeline function.
badchan_idx = noisyOut.noisyChannels.all;
badchans = {chans{[badchan_idx]}};

fprintf(fid,'Bad channels according to PREP pipeline noisy channel detector:\n');
for i2 = 1:length(badchans)
    fprintf(fid,'%s\t',badchans{1,i2});
end

% Retrieve the original correct dataset before suppression of EXG channels.
[ALLEEG, EEG, CURRENTSET] = pop_newset(ALLEEG, EEG, CURRENTSET, 'retrieve', here, 'study', 0);
EEG = eeg_checkset( EEG );
eeglab redraw
```

Removing 8 channel(s)...
----Method 1: Unusually high or low amplitude (using robust std)-----
----Method 2: Compute the SNR (based on Christian Kothes clean_channels)
----Method 3: Global correlation criteria (from Nima Bigdely-Shamlo)-----
----Method 4: Ransac correlation (may not be performed)-----

#7: s03B-rs-filt-rref-allconds-bl

```
Filename: ...s-filt-rref-allconds-bl.set
Channels per frame      72
Frames per epoch        1638
Epochs                  67
Events                  134
Sampling rate (Hz)     512
Epoch start (sec)      -1.199
Epoch end (sec)         1.998
Reference               EXG1 EXG2
Channel locations       Yes
ICA weights             No
Dataset size (Mb)      39.6
```

AUTOMATIC BAD TRIAL DETECTION.

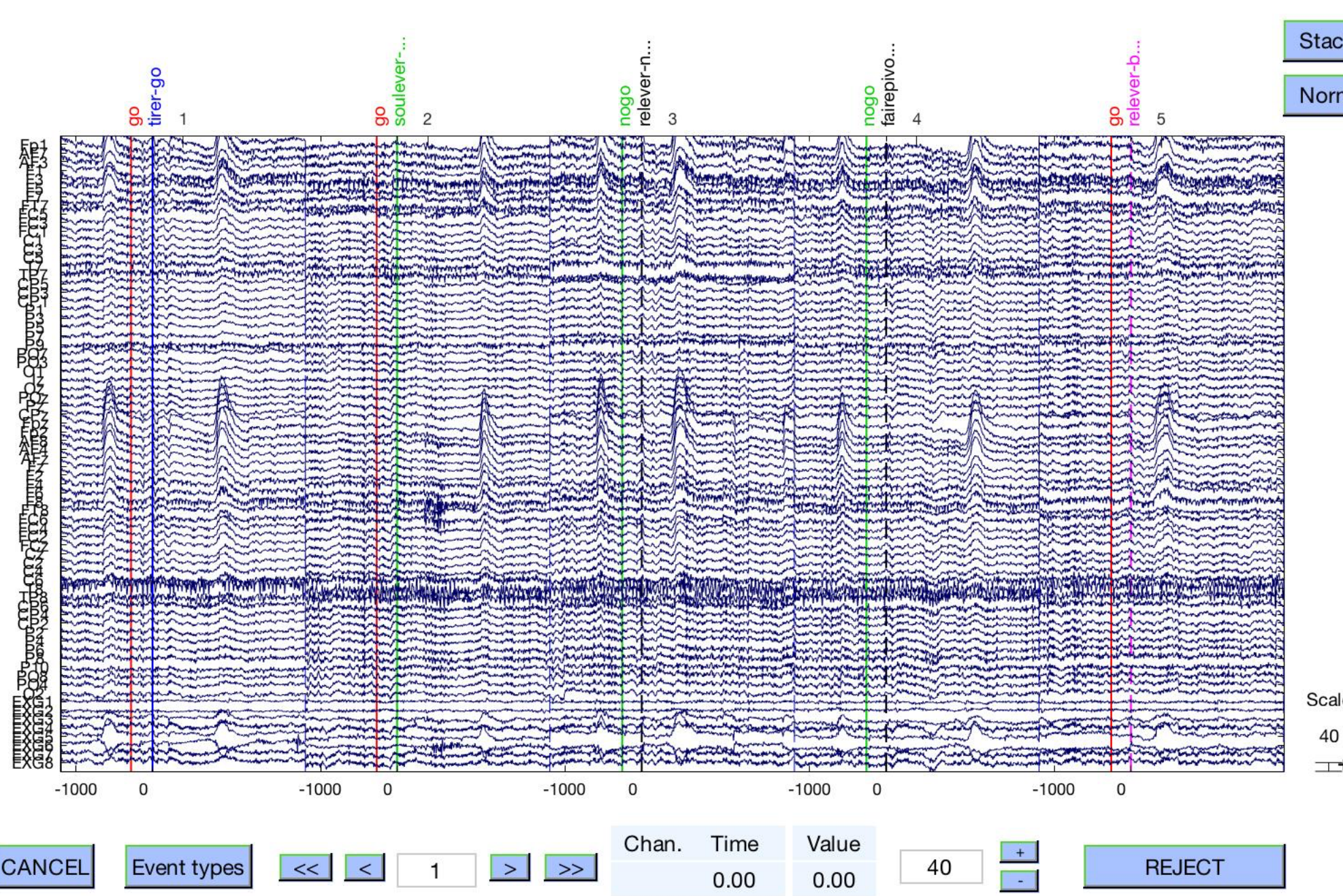
Applies a threshold of 75mV and a maximum of 10% rejection.

```
fprintf(fid,'*****Condition %s:\n %d trials before cleaning\n','Go-NoGo',size(EEG.data,3));
[EEG,remepochs] = pop_autorej(EEG, 'ogui','on','threshold',75,'eegplot','on','maxrej',10);
numrej = find(EEG.reject.rejauto);
EEG.trialrejauto = remepochs;

EEG = pop_saveset( EEG, 'filename',char(EEG.setname),'filepath',dirsave);
EEG = eeg_checkset( EEG );
eeglab redraw;

fprintf(fid,'Number of trials marked for rejection (>75mV): %d\n', length(numrej));
fprintf(fid,'Indx of trials marked for rejection (>75mV):\t');
for cnt = 1:length(remepochs)
    fprintf(fid,'%d\t',remepochs(cnt))
end
fprintf(fid,'\n');
```

```
Running auto-rejection protocol...
72 channel selected
67/67 trials marked for rejection
Computing joint probability for channels...
Computing all-channel probability...
4/67 trials marked for rejection
4 trials marked for rejection
4/67 trials rejected
Removing 4 trial(s)...
Computing joint probability for channels...
Computing all-channel probability...
2/63 trials marked for rejection
2 trials marked for rejection
2/63 trials rejected
Removing 2 trial(s)...
Pop_select: removing 4 unreferenced events
Computing joint probability for channels...
Computing all-channel probability...
1/61 trials marked for rejection
1 trials marked for rejection
1/61 trials rejected
Removing 1 trial(s)...
Pop_select: removing 2 unreferenced events
Computing joint probability for channels...
Computing all-channel probability...
0/60 trials marked for rejection
0 trials marked for rejection
0/60 trials rejected
Final kurtosis reject...
Computing kurtosis for channels...
Computing all-channel kurtosis...
3/60 trials marked for rejection
3 trials marked for rejection
Saving dataset...
```



#7: s03B-rs-filt-rref-allconds-bl

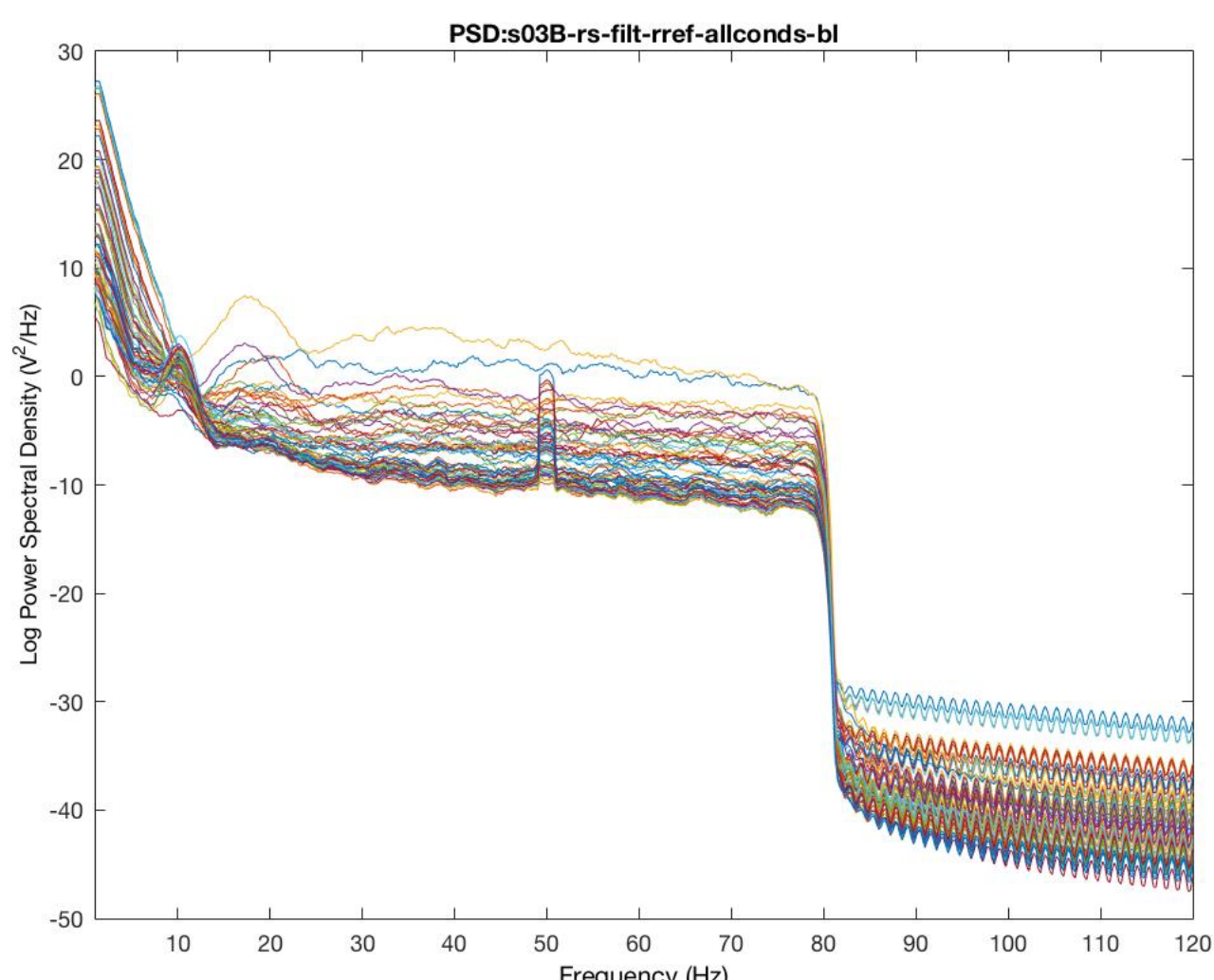
```
Filename: ...s-filt-rref-allconds-bl.set
Channels per frame      72
Frames per epoch        1638
Epochs                  67
Events                  134
Sampling rate (Hz)      512
Epoch start (sec)       -1.199
Epoch end (sec)          1.998
Reference                EXG1 EXG2
Channel locations        Yes
ICA weights              No
Dataset size (Mb)        39.7
```

CALCULATE THE SPECTRUM OF EACH ELECTRODE USING MULTI-TAPER (dpss).

Plot the mean spectrum of each electrode over all trials. The figure is interactive: if you select an electrode, its label will be printed in the command window. Looking at the spectra of the electrodes may detect noisy electrodes.

```
CREx_SpectCalc_multitap(EEG,chans)
```

```
tapers unspecified, defaulting to params.tapers=[3 5]
```



RUN FUNCTION TO LOCATE BAD EPOCHS AND CHANNELS VISUALLY.

```
EpochChan_dlg(EEG);
```

Not removing any ica components for the moment!

Calculating robust standard deviation...

*****Calculating correlation of low frequency portion of EEG*****

Epocched data! Could take too long to calculate all the statistics for all channels and epochs.

*****Calculation of kurtosis*****

No PSD calculation of segmented data.

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