**How to import .cnt (raw) data in eeglab**

*Be sure to add in the terminal*

% execute in terminal: export LD\_LIBRARY\_PATH=$LD\_LIBRARY\_PATH:/net/store/nbp/projects/refbelt/PlatformEEG/libeep-3.3.171/install/lib

% run matlab from that terminal to run the script

*In Matlab*

%check to have the library path

!env

% Load necessary code

addpath('/net/store/nbp/projects/refbelt/PlatformEEG/libeep-3.3.171/mex/eeglab');

addpath('/net/store/nbp/projects/refbelt/PlatformEEG/libeep-3.3.171/mex/matlab');

addpath('/net/store/nbp/refbelt/Platform//eeglab13\_4\_4b');

EEG=pop\_loadeep

… %select the desired file ….

eeglab redraw

% to add triggers in the data and remove the blank timecl

x=size(EEG.event)

for t=1:max(x)

EEg.event(t).type = deblank(EEG.event(t).type);

end

EEG.event

EEG=pop\_loadeep

… %select the desired file ….

eeglab redraw