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doerte@eeganlyzmars:/.../plugins/dipfit2.0 - Shell - I
Session Edit View Bookmarks Settings Help

doerte@eeganlyzmars:/usr/local/matlab704/eeglab-5.03/eeglab5.03> ls
1ST_README.txt      eeglab.m      ica_linux2.4  sample_data
eeglablicense.txt  functions    plugins      sample_locs
doerte@eeganlyzmars:/usr/local/matlab704/eeglab-5.03/eeglab5.03> ls
1ST_README.txt      eeglab.m      ica_linux2.4  sample_data
eeglablicense.txt  functions    plugins      sample_locs
doerte@eeganlyzmars:/usr/local/matlab704/eeglab-5.03/eeglab5.03> cd plugins/
doerte@eeganlyzmars:/usr/local/matlab704/eeglab-5.03/eeglab5.03/plugins> ls
1ST_README.txt      bua-io        dipfit2.0     fmrib1.2      instepascimport
anteepimport1.03   ctfimport1.02 firfilt0.93   iirfilt1.02  mayodata
doerte@eeganlyzmars:/usr/local/matlab704/eeglab-5.03/eeglab5.03/plugins> cd dipfit2.0/
doerte@eeganlyzmars:/usr/local/matlab704/eeglab-5.03/eeglab5.03/plugins/dipfit2.0> ls
dipfit_1_to_2.m      headcoordinates.m      pop_dipfit_nonlinear.m
dipfitdefs.m        homogenous2traditional.m  pop_dipfit_settings.m
dipfit_gridsearch.m  invtrad.m              pop_dipplot.m
dipfit_nonlinear.m   mni2tal.m              pop_multifit.m
dipfit_reject.m      mni2tal_matrix.m      sph2spm.m
dipplot.m            pop_dipfit_batch.m     standard_BEM
eegplugin_dipfit2_0.m  pop_dipfit_gridsearch.m  standard_BESA
fieldtripchan2eeglab.m  pop_dipfit_manual.m     traditional.m
doerte@eeganlyzmars:/usr/local/matlab704/eeglab-5.03/eeglab5.03/plugins/dipfit2.0>

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doerte@eeganlyzmars:/.../glab5.03/functions - Shell - Konsole
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arrou.n              eeg_global.n        finputcheck.m      nan_mean.n          pop_loadcnt.m       readegihdr.n       std_itcplot.n
aurecf.n            eeg_helpadmin.m     floatread.m        nan_std.n           pop_loaddat.m       readegi.n          std_loadalleeg.m
axcopy.n            eeg_helphelp.m     floatwrite.m       neural_net.m        pop_loadeeg.m       readelp.m          std_mergetrust.m
binica.n            eeg_helpmenu.m     forcelocs.m        numdin.n           pop_loadset.m       read_erpss.m       std_mouecomp.m
binica.sc           eeg_helppop.m      gabor2d.m          openbdf.n           pop_loadstudy.m     readlocs.n         std_mouecoutlier.m
biosig2eeglabevent.m  eeg_helpsigproc.n  gauss2d.m          parsetxt.n         pop_mergeset.m     readlocsold.n     std_preclust.m
blockave.n          eeg_helpstudy.m    gauss.n            pcepexpand.n       pop_neuset.m       readneurodat.n    std_preclust.mold
callper.n           eeg_hist.m          getalimenus.m     pcsquash.n         pop_plotdata.m     readneurolocs.n   std_propplot.m
cart2topo.n         eegh.n              getchanlist.m     pcrvino.n          pop_plottopo.m     read_RDF.m         std_readersp.m
char.n              eeg_insertbound.m  gethelppuar.m     phasecoher.m       pop_preclust.m     read_rjkm.m       std_readersp.m
celltomat.n         eeglab_error.m     getkeyval.m        plotchans3d.n      pop_preclust.mold  rejkurt.n          std_readitc.m
chancenter.n        eeglab_exec.m      gettext.n          plotdata.n         pop_prop.m          rejstatepoch.m    std_readspec.m
changeunits.n       eeglab_options.m   gradmap.m          ploterp.n           pop_readbdf.m      rejtrend.n         std_readtopo.m
chanproj.n          eeg_lat2point.m    gradplot.m         plotmesh.n          pop_readegi.m       reref.n            std_rejectoutliers.m
compsdp.n           eeg_matchchans.m  headmovie.m        plotproj.n          pop_read_erpss.m   resources          std_renameclust.m
compheds.n          eegnovie.n         headplot.m         plotsphere.m        pop_readlocs.m     rnarit.n           std_savedat.m
comppap.n           eeg_ns2f.m         help2html.m        hungarian.m        pop_read_mayo.n    rrbase.n           std_spec.m
compplot.n          eeg_multieegplot.n  icact.m            icadefs.m          pop_read_mayo_no_mex.m  rrsave.n          std_specplot.m
compsort.n          eeg_oldica.m       icademo.n          ica.n              pop_readseegi.m    robust_kmeans.n   std_topo.m
compute_erpss_times.m  eeg_optionsbackup.n  ica.n             ica_demo.n         pop_rejepoch.m     runica.n           std_topoplot.m
compuar.n           eeg_options.m      ica.n             ica_nib2.m         pop_rejkurt.m      runica_nib2.m     strmultiline.m
constdat.n          eegplot2event.n    icaproj.m          ica_nib.m          pop_rejmenu.m      runica_nib.m      supergui.m
convertlocs.n       eegplot2trial.n    icavar.m           ica_nib1.m         pop_rejspec.m      runica_nib1.m     testica.m
convolve.n           eegplotgold.n      imagescloglog.m    ica_nib1.m         pop_rejtrend.m     runicatest.m      textgui.m
copjaxis.n          eegplot.n           imagescloglog.m    ica_nib1.m         pop_reref.m        rumcpa.n           textsc.n
coregister.n        eegplotold.n       imagesctc.m        ica_nib1.m         pop_resample.m     sbplot.n           tftopo.n
covary.n            eegplotsold.n      imagesctc.m        ica_nib1.m         pop_rbase.n        sdfopen.n          timefdetails.m
crossf.n            eeg_point2lat.n    imagesctc.m        ica_nib1.m         pop_rbase.n        sdfread.m          timef.n
crossfold.n         eeg_puaf.m          inputlg2.m         ica_nib1.m         pop_rbase.n        semovie.m          timefreq.m
datlin.n            eeg_puaf.m          inputgui.m         ica_nib1.m         pop_rbase.n        shorthead.m        tineuarp.m
decompresserps.cc   eeg_readoptions.n  is_sccn.m          ica_nib1.m         pop_rbase.n        shuffle.n           tintopo.m
decompresserps.dll  eeg_regepochs.n    jader.n            ica_nib1.m         pop_rbase.n        signalstat.m       topo2sph.m
decompresserps_mexlx  eegre.j.n          joitprob.m         ica_nib1.m         pop_rbase.n        slider.n            topoimage.m
decompresserpsold.cc  eeg_re_jmacro.n    kurt.n             ica_nib1.m         pop_rbase.n        snapread.n          topoplot.m
del2nap.n           eeg_re_jsuperpose.n  laplac2d.m         ica_nib1.m         pop_rbase.n        sobi.n              toporeplot.m
dftfit.n            eeg_retrieve.m     lapplot.m          ica_nib1.m         pop_rbase.n        sph2topo.m         transformcoords.n
difttopo.n          eeg_store.m         listdlg2.m         ica_nib1.m         pop_rbase.n        sph2topo.m         tree.m
eeg_amplitudearea.n  eegthresh.n        loadag.m           ica_nib1.m         pop_rbase.n        sph2topo.m         trial2eegplot.m
eeg_chantype.n       eeg_time2preu.n    loadcnt.m          ica_nib1.m         pop_rbase.n        sph2topo.m         tutorial.m
eeg_checkset.n       eeg_urlatency.n    loaddat.m          ica_nib1.m         pop_rbase.n        sph2topo.m         uigetfile2.m
eeg_context.n        entropy_re.j.m      loaddeg.m          ica_nib1.m         pop_rbase.n        sph2topo.m         uioutputfile2.m
eeg_contextNEW.m     env.n               loadlec.m          ica_nib1.m         pop_rbase.n        sph2topo.m         vararg2str.m
eegdraug.n           envproj.col         loadtxt.m          ica_nib1.m         pop_rbase.n        sph2topo.m         varinax.m
eegdrau.n           envproj.n           logimagesc.n       ica_nib1.m         pop_rbase.n        sph2topo.m         varsort.m
eeg_eegre.j.n        epoch.n             loglike.m          ica_nib1.m         pop_rbase.n        sph2topo.m         warndlg2.m
eeg_emptyset.n       erpaoe.n            logspec.m          ica_nib1.m         pop_rbase.n        sph2topo.m         whitelst.col
eeg_epochformat.n    erpaoe.n            makelec.m          ica_nib1.m         pop_rbase.n        sph2topo.m         writecnt.m
eeg_eval.n           erpimage.n          makehtml.m         ica_nib1.m         pop_rbase.n        sph2topo.m         writelocs.n
eeg_eventformat.n    erpimages.n         matcorr.n          ica_nib1.m         pop_rbase.n        sph2topo.m         zica.n

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