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%PREDREEGEXPORT2 Prepares and exports selected EEGs (saved as * 3F.mat in
% the workspace) from local TUEG database dump to usable EEG files. The
% files are all preprocessed (cleaned, segmented, filtered, reordered,
% resampled, etc.)
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path = pwd;
cd ../../eeglab %change for eeglab location
eeglab
close
cd(path)
savefolder="D:\3minSept22"; % replace with output folder
N=3;
d=dir('* 3F.mat'); % selected files
for k=1:length(d)
   F=load(d(k).name);
   pre=d(k).name(1:3);
   n=PreDREEGd(F.(d(k).name(1:6)),.5);
   T=table(n(:,1),str2double(n(:,2)),'VariableNames',{'files','n'});
    names=sortrows(T);
    names.files = strrep(names.files, "D:\", "F:\");
    [sub, subidx] = unique (names.files, "stable");
    subidx(end+1) = height(names) + 1;
    i start=1;
    for i=i start:length(sub)
        dd=dir(fullfile(sub(i),'*.edf'));
        fnames="";
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for j=1:length(dd)
            fnames(j) = string(fullfile(dd(j).folder,dd(j).name));
        end
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        [rawEEG, join_flag]=joinEEG(fnames);
        if isempty(rawEEG.data)
            %clear names
            warning(['Bad EDF: ',d(j).folder])
            continue
        end
        data=cutEEG(rawEEG, N);
        if isempty(data)
            %clear names
            warning(['Bad EDF: ',d(j).folder])
            continue
        end
        minNums = (names.n(subidx(i):subidx(i+1)-1))-join flag;
        data=data(:,:,minNums);
            clndata=filtEEG(rawEEG, data);
        catch
            warning(['Dirty EDF: ',d(j).folder])
            continue
        end
        s=split(sub(i),'\');
        for kk=1:size(clndata, 3)
            y=clndata(:,:,kk);
            if or(isempty(y), y==zeros(size(y)))
                continue
            end
            try
                save(fullfile(savefolder,pre,s(end-1),s(end)+"-"+string(minNums(kk))+". ✓
mat"),'y')
                mkdir(fullfile(savefolder,pre,s(end-1)))
                save(fullfile(savefolder,pre,s(end-1),s(end)+"-"+string(minNums(kk))+". ✓
mat"),'y')
            end
        end
    end
end
%% Functions
function [rawEEG, out] = joinEEG (names)
out=0;
cnt = 0;
%if verLessThan('matlab','9.9')
try
    [rawEEG,cnt1] = FindCh(names{1},1);
    cnt = cnt+cnt1;
         if cnt1
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disp("Fixed " + cnt + " records!")
          end
    param flag = 0;
catch
    rawEEG.comments=[];
    rawEEG.data=[];
    param flag=1;
end
%else
%end
for k=2:length(names)
    try
        [newEEG, cnt1] = FindCh (names { k }, 0);
        cnt = cnt+cnt1;
                  if cnt1
                       disp("Fixed " + cnt + " records!")
        if param flag
            rawEEG=newEEG;
            out=1;
            param flag=0;
        else
            rawEEG.comments=[rawEEG.comments;newEEG.comments];
            rawEEG.data=[rawEEG.data,newEEG.data];
        end
    catch
    end
end
if param flag
    rawEGG=[];
else
    rawEEG.data=rawEEG.data(:,1:250*60*(floor(length(rawEEG.data)/250/60)-1));
    rawEEG.xmax=length(rawEEG.data)/250;
    rawEEG.pnts=length(rawEEG.data);
    rawEEG.times=0:4:4*(rawEEG.pnts-1);
end
end
function data=cutEEG(EEG, n)
cuts=floor(EEG.xmax/60/n);
data=zeros(19, n*60*250, cuts);
for i=1:cuts
    data(:,:,i)=EEG.data(:,1+(i-1)*n*60*250:i*n*60*250);
end
function [clndata]=filtEEG(EEG, data)
for i=1:size(data,3)
    rawEEG=EEG;
    rawEEG.data=data(:,:,i);
    rawEEG.pnts=length(rawEEG.data);
    filtEEG = pop eegfiltnew(rawEEG,1,100);
    EEG = pop reref(filtEEG,[]);
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[~,W] = fastica(EEG.data,'verbose','off');
    EEG = pop editset(EEG, 'icaweights', W);
    EEG = iclabel(EEG);
    [~,ictype] = max(EEG.etc.ic classification.ICLabel.classifications,[],2);
    icreject = find(ictype~=1);
    % EEG.reject.gcompreject(1,icreject') = 1;
    if ~(length(icreject) == size(EEG.icaweights,1))
        clean EEG = pop subcomp(EEG,icreject',0,0);
        %rawdata(:,:,i) = EEG.data;
        clndata(:,:,i) = clean EEG.data;
    end
end
end
function [rawEEG, cnt] = FindCh(file, first)
load('chlocs2.mat','channel locations');
ch locs = struct2table(channel locations);
ch locs = string(ch locs.labels);
if first
    rawEEG = pop biosig(file, 'blockrange', [60 2
Inf], 'importevent', 'off', 'importannot', 'off');
else
    rawEEG = pop biosig(file, 'importevent', 'off', 'importannot', 'off');
end
chs = struct2table(rawEEG.chanlocs);
chs = string(chs.labels);
chs = erase(chs, "-REF" | "-LE");
in = [];
for i = 1:length(ch locs)
    in1 = find(strcmpi(chs,ch locs(i)));
    in = [in in1];
    if and(isempty(in1),ismember(ch locs(i),["T3";"T4";"T5";"T6"]))
        switch ch locs(i)
            case "T3"
                in2 = find(strcmpi(chs, "T7"));
            case "T4"
                in2 = find(strcmpi(chs, "T8"));
            case "T5"
                in2 = find(strcmpi(chs, "P7"));
            case "T6"
                in2 = find(strcmpi(chs, "P8"));
        end
        in = [in in2];
    end
end
if length(in)~=19
    error("Could not locate all channels!");
end
rawEEG.data = rawEEG.data(in,:);
rawEEG.chanlocs = channel locations;
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rawEEG.nbchan = 19;
if ~isequal(in,[1:16,19:21])
    cnt = 1;
    if ~isequal(in,1:19)
        cnt = 2;
    end
end
end
```