Database for Upper and Lower Limb Task Based on EEG Signals During the Execution of Motor and Motorimagery Tasks

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- Main Code: https://github.com/Human-Machine-Interface/OpenBCI_Data_Acquisition
- Data Mendeley: http://dx.doi.org/10.17632/w9xfz56txv.1
- More Matlab Examples: https://github.com/Human-Machine-Interface
- Hardware: FM=16 chanels, Cyton + Dasy, Campling Rate = 125 Hz
- Subjects: 24

Raw dataset preparation

```
clear;clc;%clear all
addpath(genpath('./src'))%functions folders
path = fullfile('./data/');%data folder
folders = FindFolders(path);
allData=[];
```

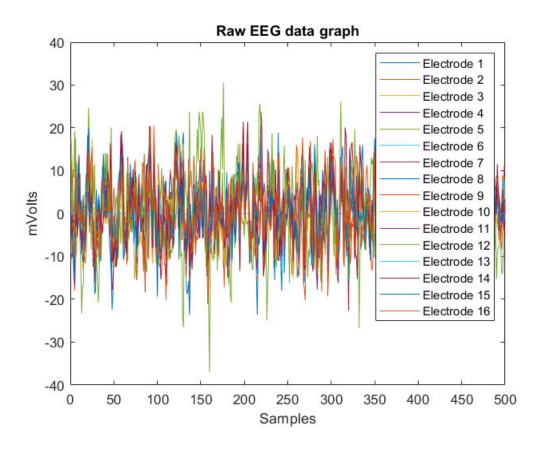
Raw dataset preprocessing

% In this example no filtering was done, but it can be done

```
for i=1:length(folders)% Through all folders
    path1=fullfile(path,folders(i).name);%Select i folder
    filenames = FindCSV(path1);%List All CSV files
    for j=1:length(filenames)% Through all files
        data=readtable(fullfile(path1,filenames(j).name));%Select i CSV file
        dataNew=table2array(data);% Array Double
        dataNew(1,:)=[];%Delete the first row
        dataNew(:,1)=[];%Delete the first column
        DataNorm = fNormalization(dataNew);%Normalization
        Label = fLabelEEG(filenames(j).name);
        DataRMS = [rms(DataNorm) Label];%Feature extraction
        allData=[allData;DataRMS];
       % If you want to generate graphs with the EEG data
       %filename=strcat('./figures/',strcat(int2str(i),'_',strcat(int2str(j),strcat('_',num2s'
       %fPlotEEG(dataNew,filename);
       %filename=strcat('./figuresNorm/',strcat(int2str(i),'_',strcat(int2str(j),strcat('_',not))
       %fPlotEEG(DataNorm, filename);
    end
end
%Save .CSV file with all EEG file features
csvwrite('AllDataRMS.csv',allData);
```

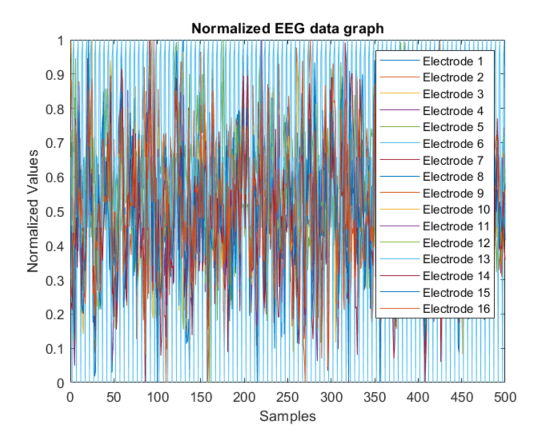
Plot Raw EEG dataset

```
figure
plot(dataNew);xlabel('Samples');ylabel('mVolts');
title('Raw EEG data graph');
legend('Electrode 1','Electrode 2','Electrode 3','Electrode 4','Electrode 5'...
,'Electrode 6','Electrode 7','Electrode 8','Electrode 9','Electrode 10'...
,'Electrode 11','Electrode 12','Electrode 13','Electrode 14','Electrode 15','Electrode 16'
```



Plot Normalization EEG dataset

```
figure
plot(DataNorm);xlabel('Samples');ylabel('Normalized Values');
title('Normalized EEG data graph');
legend('Electrode 1','Electrode 2','Electrode 3','Electrode 4','Electrode 5'...
,'Electrode 6','Electrode 7','Electrode 8','Electrode 9','Electrode 10'...
,'Electrode 11','Electrode 12','Electrode 13','Electrode 14','Electrode 15','Electrode 16']
```



Statistical information of rms in EEG dataset

Electrode_1 = datastats(allData(:,1))%RMS Electrode 1

Electrode_1 = struct with fields:

num: 2981
max: 0.8861
min: 0.1890
mean: 0.5340
median: 0.5298
range: 0.6971
std: 0.0788

Electrode_2 = datastats(allData(:,2))%RMS Electrode 2

Electrode_2 = struct with fields:

num: 2981 max: 0.9146 min: 0.1357 mean: 0.5292 median: 0.5244 range: 0.7789 std: 0.0774

Electrode_3 = datastats(allData(:,3))%RMS Electrode 3

Electrode_3 = struct with fields:

num: 2981 max: 0.9567 min: 0.1619

```
mean: NaN
median: NaN
range: 0.7948
std: NaN
```

Electrode_4 = datastats(allData(:,4))%RMS Electrode 4

```
Electrode_4 = struct with fields:
    num: 2981
    max: 0.9053
    min: 0.1402
    mean: NaN
    median: NaN
    range: 0.7651
    std: NaN
```

Electrode_5 = datastats(allData(:,5))%RMS Electrode 5

```
Electrode_5 = struct with fields:
    num: 2981
    max: 0.9000
    min: 0.1671
    mean: 0.5320
    median: 0.5291
    range: 0.7328
    std: 0.0766
```

Electrode_6 = datastats(allData(:,6))%RMS Electrode 6

```
Electrode_6 = struct with fields:
    num: 2981
    max: 0.8975
    min: 0.0874
    mean: 0.5425
    median: 0.5344
    range: 0.8101
    std: 0.0818
```

Electrode_7 = datastats(allData(:,7))%RMS Electrode 7

```
Electrode_7 = struct with fields:
    num: 2981
    max: 0.9111
    min: 0.1167
    mean: 0.5303
    median: 0.5263
    range: 0.7944
    std: 0.0733
```

Electrode_8 = datastats(allData(:,8))%RMS Electrode 8

```
Electrode_8 = struct with fields:
    num: 2981
    max: 0.9611
    min: 0.1668
    mean: 0.5336
    median: 0.5301
    range: 0.7943
    std: 0.0706
```

Electrode_9 = datastats(allData(:,9))%RMS Electrode 9

```
Electrode_9 = struct with fields:
      num: 2981
      max: 0.9575
      min: 0.0676
     mean: 0.5320
   median: 0.5277
    range: 0.8900
      std: 0.0820
Electrode_10 = datastats(allData(:,10))%RMS Electrode 10
Electrode_10 = struct with fields:
      num: 2981
      max: 0.9677
      min: 0.0892
     mean: 0.5270
   median: 0.5219
    range: 0.8785
      std: 0.0798
Electrode_11 = datastats(allData(:,11))%RMS Electrode 11
Electrode_11 = struct with fields:
      num: 2981
      max: 0.9085
      min: 0.1198
     mean: 0.5464
   median: 0.5383
    range: 0.7887
      std: 0.0894
Electrode_12 = datastats(allData(:,12))%RMS Electrode 12
Electrode_12 = struct with fields:
      num: 2981
      max: 0.9267
      min: 0.1721
     mean: 0.5329
   median: 0.5284
    range: 0.7546
      std: 0.0739
Electrode_13 = datastats(allData(:,13))%RMS Electrode 13
Electrode_13 = struct with fields:
      num: 2981
      max: 0.9277
      min: 0.1519
     mean: NaN
   median: NaN
    range: 0.7758
      std: NaN
Electrode_14 = datastats(allData(:,14))%RMS Electrode 14
Electrode_14 = struct with fields:
      num: 2981
      max: 0.9266
      min: 0.1919
     mean: 0.5365
   median: 0.5332
```

range: 0.7347 std: 0.0731

Electrode_15 = datastats(allData(:,15))%RMS Electrode 15

```
Electrode_15 = struct with fields:
    num: 2981
    max: 0.9104
    min: 0.0901
    mean: 0.5368
    median: 0.5290
    range: 0.8204
    std: 0.0820
```

Electrode_16 = datastats(allData(:,16))%RMS Electrode 16

```
Electrode_16 = struct with fields:
    num: 2981
    max: 0.9086
    min: 0.0792
    mean: 0.5383
    median: 0.5308
    range: 0.8294
    std: 0.0765
```

Feature Selection

```
DataFeatures=allData(:,1:16);
%corrplot(DataNorm)
R = corrcoef(DataFeatures)
R = 16×16
1.0000 0.3258 0.0505 0.1336 0.3021 0.4249 0.2972 -0.0915 · · ·
```

```
0.3995
                                                                     0.0498
0.3258
          1.0000
                    0.1169
                              0.2849
                                        0.3231
                                                  0.4410
0.0505
          0.1169
                    1.0000
                              0.2200
                                       -0.1182
                                                  0.0962
                                                            0.1569
                                                                     0.2449
0.1336
          0.2849
                    0.2200
                              1.0000
                                        0.2037
                                                  0.3318
                                                            0.4034
                                                                     0.2891
0.3021
          0.3231
                   -0.1182
                              0.2037
                                        1.0000
                                                  0.3632
                                                            0.3192
                                                                     -0.0652
0.4249
          0.4410
                    0.0962
                              0.3318
                                        0.3632
                                                  1.0000
                                                            0.7088
                                                                     0.2830
          0.3995
                              0.4034
                                                  0.7088
0.2972
                   0.1569
                                        0.3192
                                                            1.0000
                                                                     0.3364
                   0.2449
-0.0915
          0.0498
                              0.2891
                                       -0.0652
                                                  0.2830
                                                            0.3364
                                                                     1.0000
                  -0.1384
0.0580
         0.0077
                              0.0303
                                      -0.0375
                                                  0.0467
                                                           -0.0127
                                                                     0.0536
0.0687
         -0.0133
                  -0.0554
                              0.1849
                                        0.0053
                                                  0.0585
                                                            0.0217
                                                                     0.2217
```

Motor Task Classification (Label + 8)

All Classifications Results:

- 2) upper limbs task (Ensemble Subspace KNN) 54.7%
- 3) Lower limbs task (Fine KNN) 43.7%
- 4) Right Upper limbs task (Ensemble Subspace KNN) 73.3%
- 5) Left Upper limbs task (Ensemble Subspace KNN) 74.6%
- 6) Right Lower limbs task (Fine KNN) 58.3%
- 7) Right Lower limbs task Dorsal (SVM Cubic SVM) 73.8%

- 8) Right Lower limbs task Plantar (Ensemble Subspace KNN) 73.3%
- 9) Left Lower limbs task (Cubic SVM) 55.6%
- 10) Left Lower limbs task Dorsal (Medium Neural Network) 73.3%
- 11) Left Lower limbs task Plantar (Fine KNN) 67.9%

```
clear;clc;
% Upload .CSV file with the features of all EEG files
path = fullfile('./data/');%data folder
allData = fLoad EEG csv(path, 'AllDataRMS.csv');
%[ILCH, IRCH, ILDF, ILPF, IRDF, IRPF, IDesc, idxMaxI] = fIdxLabelEEG_I(allData);
[MLCH, MRCH, MLDF, MLPF, MRDF, MRPF, MDesc, idxMaxM] = fIdxLabelEEG M(allData);
num = input('Enter a number: ');
switch num
    case 1 %all task
        idx = [MLCH(1:idxMaxM);MRCH(1:idxMaxM);MLDF(1:idxMaxM);MLPF(1:idxMaxM);...
            MRDF(1:idxMaxM);MRPF(1:idxMaxM);MDesc(1:idxMaxM)];
        disp('All task')%-->KNN(Coarse KNN) 23.8%
    case 2 %upper limbs task
        idx = [MLCH(1:idxMaxM);MRCH(1:idxMaxM);MDesc(1:idxMaxM)];
        disp('Upper Limbs task')%--> KNN(Weighted KNN) 50.7%
    case 3 %Lower limbs task
        idx = [MLDF(1:idxMaxM);MLPF(1:idxMaxM);MRDF(1:idxMaxM);MRPF(1:idxMaxM);...
            MDesc(1:idxMaxM)];
        disp('Lower Limbs task')%--> Ensemble (Boosted Trees) 31.5%
    case 4 %Right Upper limbs task
        idx = [MRCH(1:idxMaxM);MDesc(1:idxMaxM)];
        disp('Right Upper limbs task')%--> Tree (fine Tree, medium tree) 70.7%
    case 5 %Left Upper limbs task
        idx = [MLCH(1:idxMaxM); MDesc(1:idxMaxM)];
        disp('Left Upper limbs task')%--> SVM (Medium Gaussian VM) 78%
    case 6 %Right Lower limbs task
        idx = [MRDF(1:idxMaxM);MRPF(1:idxMaxM);MDesc(1:idxMaxM)];
        disp('Right Lower limbs task')%--> Ensemble (Subspace KNN, RUSBoosted KNN) 51.6%
    case 7 %Right Lower limbs task Dorsal
        idx = [MRDF(1:idxMaxM);MDesc(1:idxMaxM)];
        disp('Right Lower limbs task Dorsal')%--> Ensemble (Subspace KNN) 74%
    case 8 %Right Lower limbs task Plantar
        idx = [MRPF(1:idxMaxM); MDesc(1:idxMaxM)];
        disp('Right Lower limbs task Plantar')%--> SVM (Quadratic) 76.7%
    case 9 %Left Lower limbs task
        idx = [MLDF(1:idxMaxM);MLPF(1:idxMaxM);MDesc(1:idxMaxM)];
        disp('Left Lower limbs task')%--> KNN (Weighted) 53.8%
    case 10 %Left Lower limbs task Dorsal
        idx = [MLDF(1:idxMaxM); MDesc(1:idxMaxM)];
        disp('Left Lower limbs task Dorsal')%--> SVM (Quadratic SVM) 76%
    case 11 %Left Lower limbs task Plantar
        idx = [MLPF(1:idxMaxM); MDesc(1:idxMaxM)];
        disp('Left Lower limbs task Plantar')%--> Ensemble (Subspace KNN) 77%
    otherwise
        disp('other value')
```

MotorData=allData(idx,:);

Imagery Task Classification (Label)

All Classification Results:

- 2) upper limbs task (Weighted KNN) 55.3%
- 3) Lower limbs task (Weighted KNN) 40.8%
- 4) Right Upper limbs task (Quadratic Discriminant) 67.5%
- 5) Left Upper limbs task (Fine KNN) 71.7%
- 6) Right Lower limbs task (Weighted KNN) 55.0%
- 7) Right Lower limbs task Dorsal (Weighted KNN) 69.2%
- 8) Right Lower limbs task Plantar (Fine KNN) 75.8%
- 9) Left Lower limbs task (Weighted KNN) 52.8%
- 10) Left Lower limbs task Dorsal (Quadratic Discriminant) 70.4%
- 11) Left Lower limbs task Plantar (Medium Gaussian SVM) 67.9%

```
clear; clc;
% Upload .CSV file with the features of all EEG files
path = fullfile('./data/');%data folder
allData = fLoad_EEG_csv(path, 'AllDataRMS.csv');
[ILCH, IRCH, ILDF, ILPF, IRDF, IRPF, IDesc, idxMaxI] = fIdxLabelEEG_I(allData);
%[MLCH, MRCH, MLDF, MLPF, MRDF, MRPF, MDesc, idxMaxM] = fIdxLabelEEG_M(allData);
num = input('Enter a number: ');
switch num
    case 1%all task
        idx = [ILCH(1:idxMaxI);IRCH(1:idxMaxI);ILDF(1:idxMaxI);ILPF(1:idxMaxI);...
            IRDF(1:idxMaxI);IRPF(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('All task')%--> KNN (Weighted KNN) 21.9%
    case 2%upper limbs task
        idx = [ILCH(1:idxMaxI);IRCH(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('Upper Limbs task')%--> Ensemble (Boosted Trees) 47.6%
    case 3%Lower limbs task
        idx = [ILDF(1:idxMaxI);ILPF(1:idxMaxI);IRDF(1:idxMaxI);IRPF(1:idxMaxI);...
            IDesc(1:idxMaxI)];
        disp('Lower Limbs task')%--> Ensemble (Suspace KNN) 30.1%
    case 4 %Right Upper limbs task
        idx = [IRCH(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('Right Upper limbs task')%--> KNN (Weighted KNN) 71.3%
    case 5 %Left Upper limbs task
        idx = [ILCH(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('Left Upper limbs task')%--> Ensemble (Bagged Trees) 66.7%
    case 6 %Right Lower limbs task
        idx = [IRDF(1:idxMaxI);IRPF(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('Right Lower limbs task')%--> Ensemble (Subspace KNN) 48.4%
    case 7 %Right Lower limbs task Dorsal
        idx = [IRDF(1:idxMaxI);IDesc(1:idxMaxI)];
```

```
disp('Right Lower limbs task Dorsal')%--> Ensemble (Subspace KNN) 70.7%
    case 8 %Right Lower limbs task Plantar
        idx = [IRPF(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('Right Lower limbs task Plantar')%--> Ensemble (Subspace KNN) 78%
    case 9 %Left Lower limbs task
        idx = [ILDF(1:idxMaxI);ILPF(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('Left Lower limbs task')%--> Naiveyes (Gaussian Naive yes) 47.6%
    case 10 %Left Lower limbs task Dorsal
        idx = [ILDF(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('Left Lower limbs task Dorsal')%--> Quadratic (Quadratic Discriminant) 68%
    case 11 %Left Lower limbs task Plantar
        idx = [ILPF(1:idxMaxI);IDesc(1:idxMaxI)];
        disp('Left Lower limbs task Plantar')%--> Ensemble (Bagged Trees) 68%
    otherwise
        disp('other value')
end
```

Left Lower limbs task Plantar

```
ImageryData=allData(idx,:);
```