Q

MANAGING YOUR EEG DATA RECORDINGS > EXPORTING AN EEG DATA RECORDING



JSON files

If your recording contains keystroke markers, a JSON file will also be exported. This JSON file contains the descriptions of the keystroke markers used and their corresponding values in the EDF and CSV files.

A Baseline JSON file is created when baseline recording is enabled. The baseline markers and their corresponding values are:

• Eyes Opened Start: 1

• Eyes Opened End: 2

• Eyes Closed Start: 3

Eyes Closed End: 4

```
"Markers": [
             "endDatetime": "2019-05-06T10:17:33.437177+07:00",
             "index": 1,
"label": "Eyes Opened Start",
             "port": "Baseline EmotivPRO",
"startDatetime": "2019-05-06T10:17:33.437177+07:00",
             "type": "instance",
             "uuid": "aa904f2c-9752-4664-ae6d-54b5da03d69e",
"value": 1
        },
{
             "endDatetime": "2019-05-06T10:17:48.439063+07:00",
             "index": 2,
             "label": "Eyes Opened End"
             "port": "Baseline EmotivPRO"
             "startDatetime": "2019-05-06T10:17:48.439063+07:00",
             "type": "instance"
             "uuid": "06e95a74-52ff-488e-b282-74f0cc622e73",
             "value": 2
         },
             "endDatetime": "2019-05-06T10:17:53.447293+07:00",
             "index": 3,
"label": "Eyes Closed Start",
             "port": "Baseline EmotivPRO",
             "startDatetime": "2019-05-06T10:17:53.447293+07:00",
             "type": "instance",
             "uuid": "cb9c102c-7579-48b6-8c73-6a21c1abe68d",
             "value": 3
        },
{
             "endDatetime": "2019-05-06T10:18:08.446519+07:00",
             "index": 4,
             "label": "Eyes Closed End",
             "port": "Baseline EmotivPRO"
             "startDatetime": "2019-05-06T10:18:08.446519+07:00",
             "type": "instance",
             "uuid": "23b09eca-aad1-4185-a885-b72b575d2efa",
             "value": 4
    "exportApp": "com.emotiv.emotivpro",
"exportTime": "2019-05-09T15:10:30.172+07:00",
    "recordId": "cbe3cfd8-0667-4d71-a034-7e848dd74f68",
    "user": "11"
}
```

In case of EPOC Flex, a separate JSON file is created that outputs the mapping for channel names and sensor positions for the selected session. For e.g.:

```
"CMS": "Afz",
```

```
"DRL": "FCz",
```

"LB": "T7",

"LC": "FC1",

"LD": "FC5",

"LE": "FT9",

"LF": "F3",

"LG": "F7",

"LH": "Fp1",

"LJ": "Pz",

"LK": "Cz",

"LL": "O1",

"LM": "TP9",

"LN": "P3",

"LO": "P7",

"LP": "CP1",

"LQ": "CP5",

"RA": "C4",

"RB": "T8",

"RC": "FC2",

```
"RD": "FC6",
"RE": "FT10",
"RF": "F4",
"RG": "F8",
"RH": "Fp2",
"RJ": "Oz",
"RK": "Fz",
"RL": "O2",
"RM": "TP10",
"RN": "P4",
"RO": "P8",
"RP": "CP2",
"RQ": "CP6"
                                                                        Previous
                                                                       CSV files
 Next
 Editing an EEG data recording note
```

Last updated 3 years ago