Data set II - in ASCII format

Each of the original *.mat files is splitted in several ASCII files, one for each variable:

- _signal.txt: epoches of EEG signals. Each line represents a time point within a character epoch. In each line, the first 64 values are the amplitude values of the first character epoch for all 64 channels, and so on.
- _Flashing.txt: Each line represents one time point. One line hold the values of the variable Flashing for each character epoch.
- _StimulusCode.txt: analog to Flashing.
- _StimulusType.txt: analog to Flashing.
- _TargetChar.txt: Each line contains the ASCII code of the target character of one character epoch.

For test sets there are no _TargetCode.txt files.

[BCI Competition III - download page]

1 of 1 7/28/17, 5:53 PM