Data info

1. bonn\_fullSignal.csv
   1. Full bonn signals, 1 row per file.
2. bonnLabels\_fullSigna.csv
   1. Classification for signal in full signal file. Col 1 = original label (NSOFZ), col 2 = classification (seizure = SZ, non-seizure = N)
3. bonn\_shortSignal.csv
   1. 1s snippets of signal (1s, overlapping with step size of 1 datapoint)
4. bonnLabels\_shortSignal.csv
   1. Classification for signals in short 1s file. Col 1 = original label (NSOFZ), col 2 = classification (seizure = SZ, non-seizure = N)