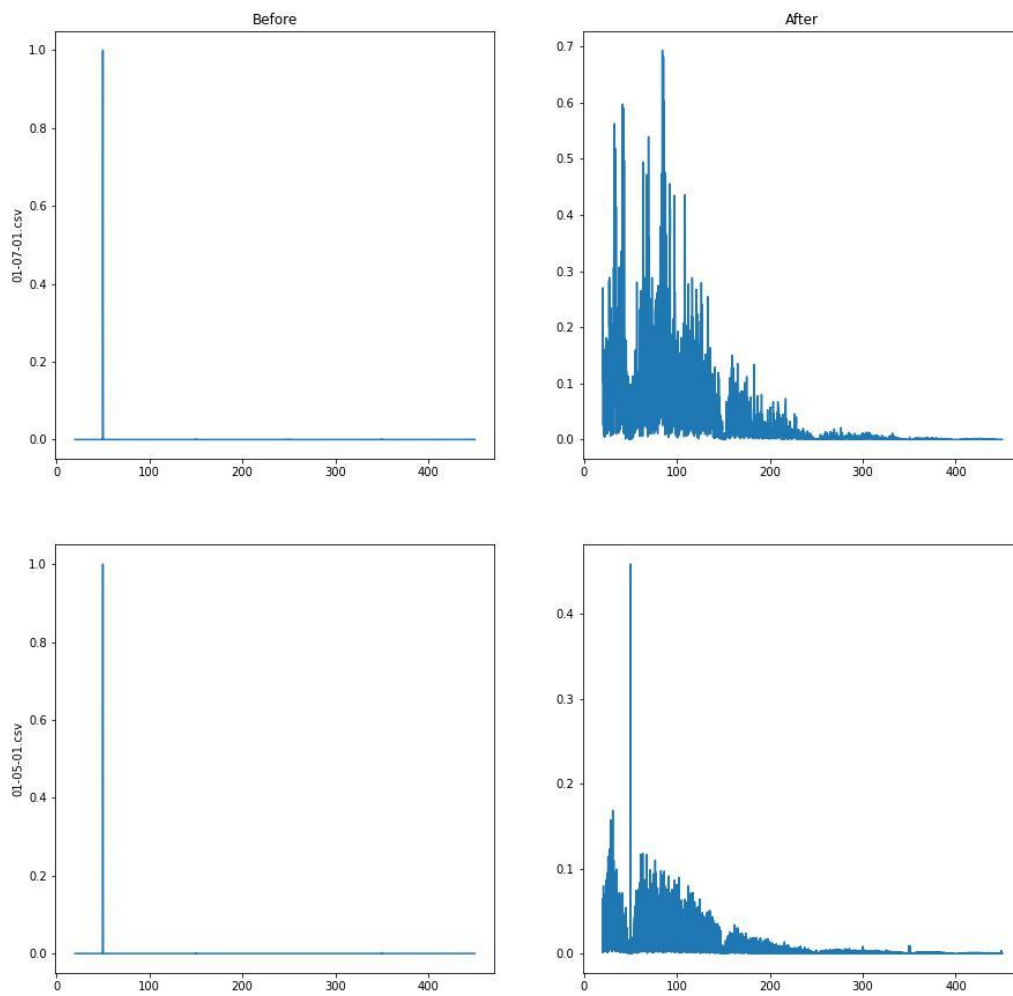
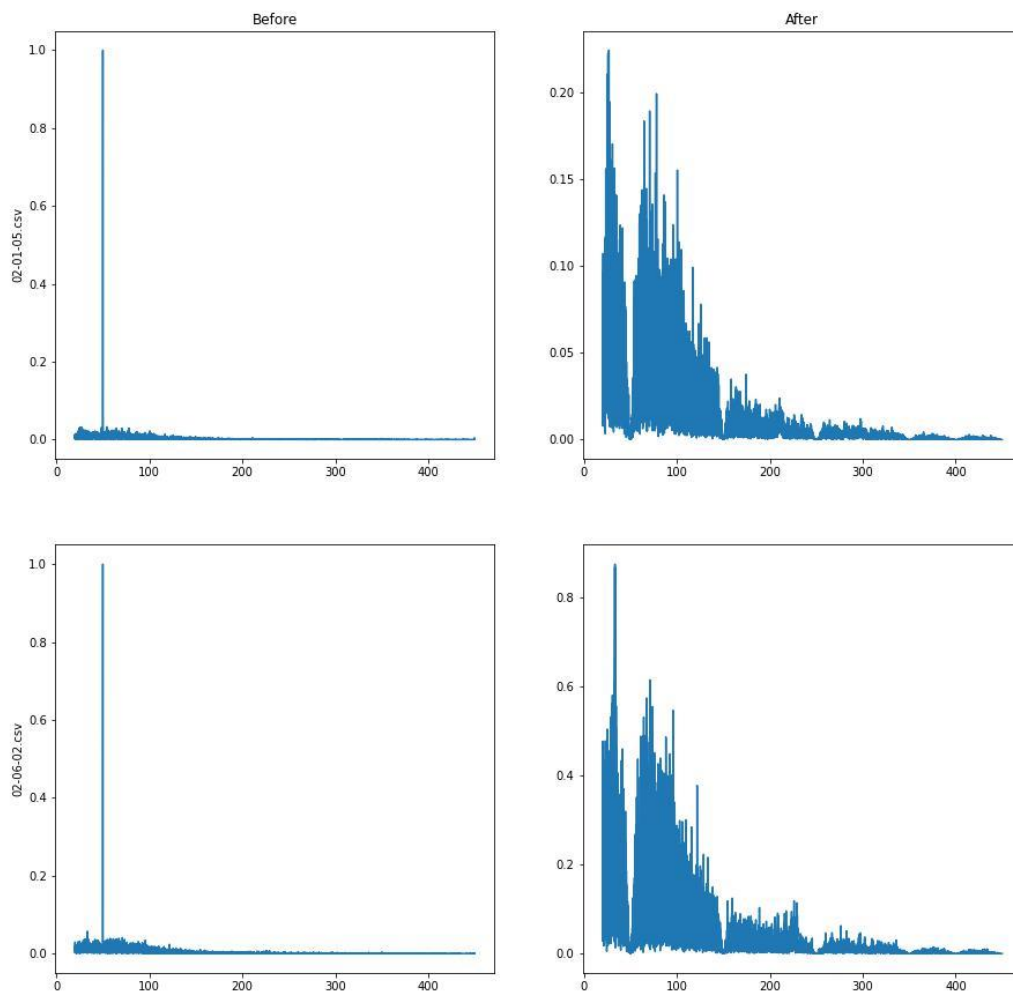


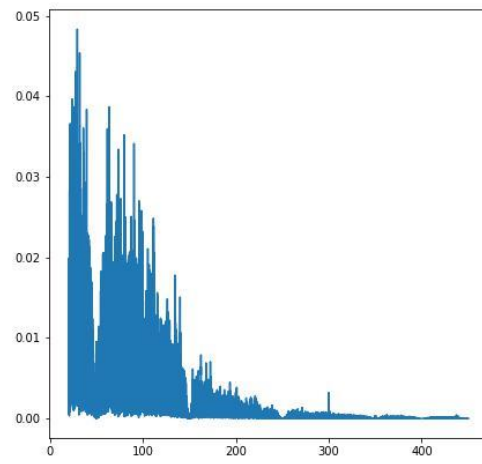
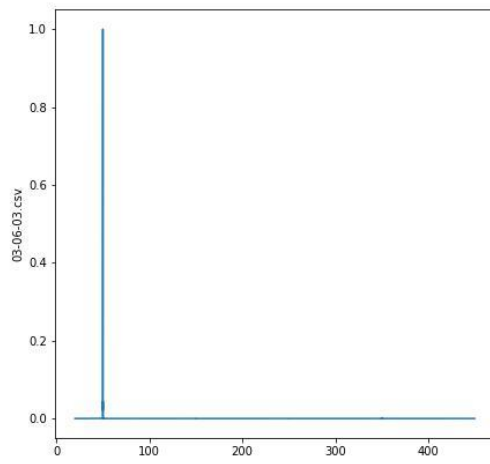
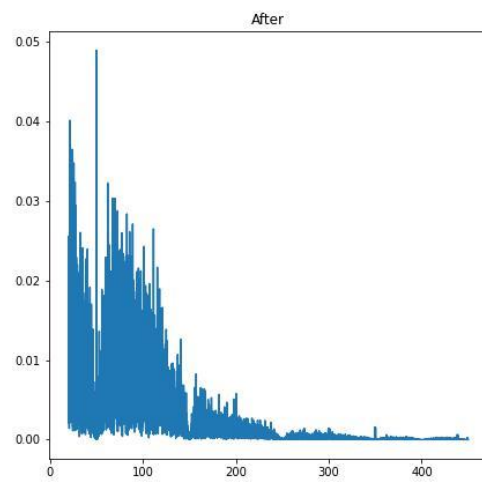
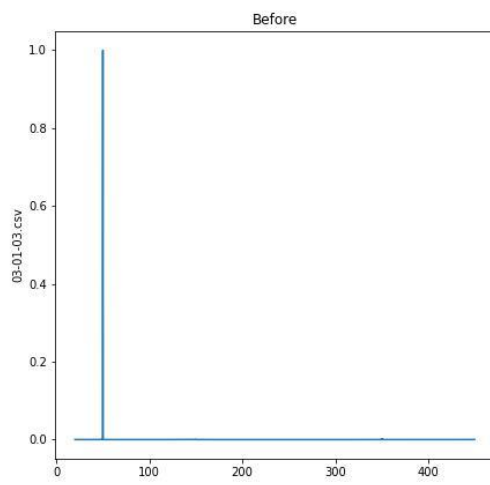
Subject 01 EMG_cor



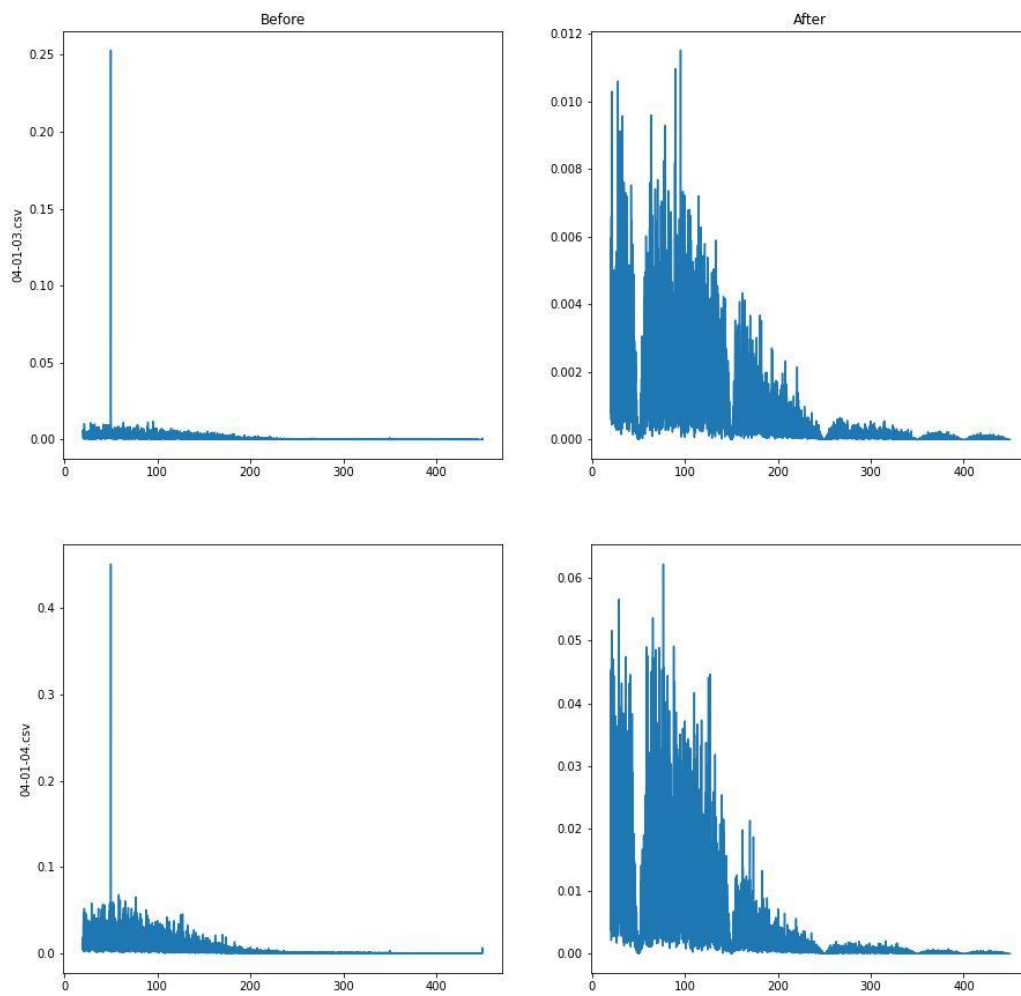
Subject 02 EMG_cor



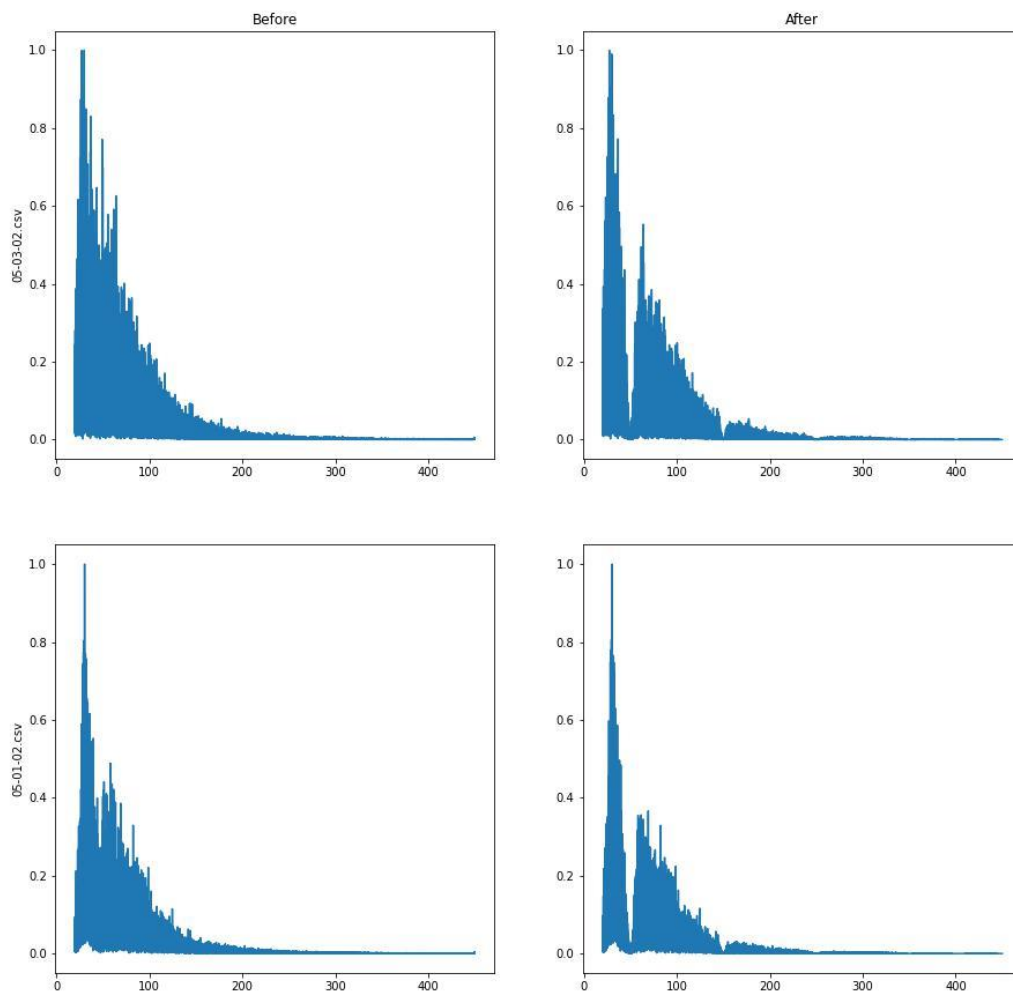
Subject 03 EMG_cor



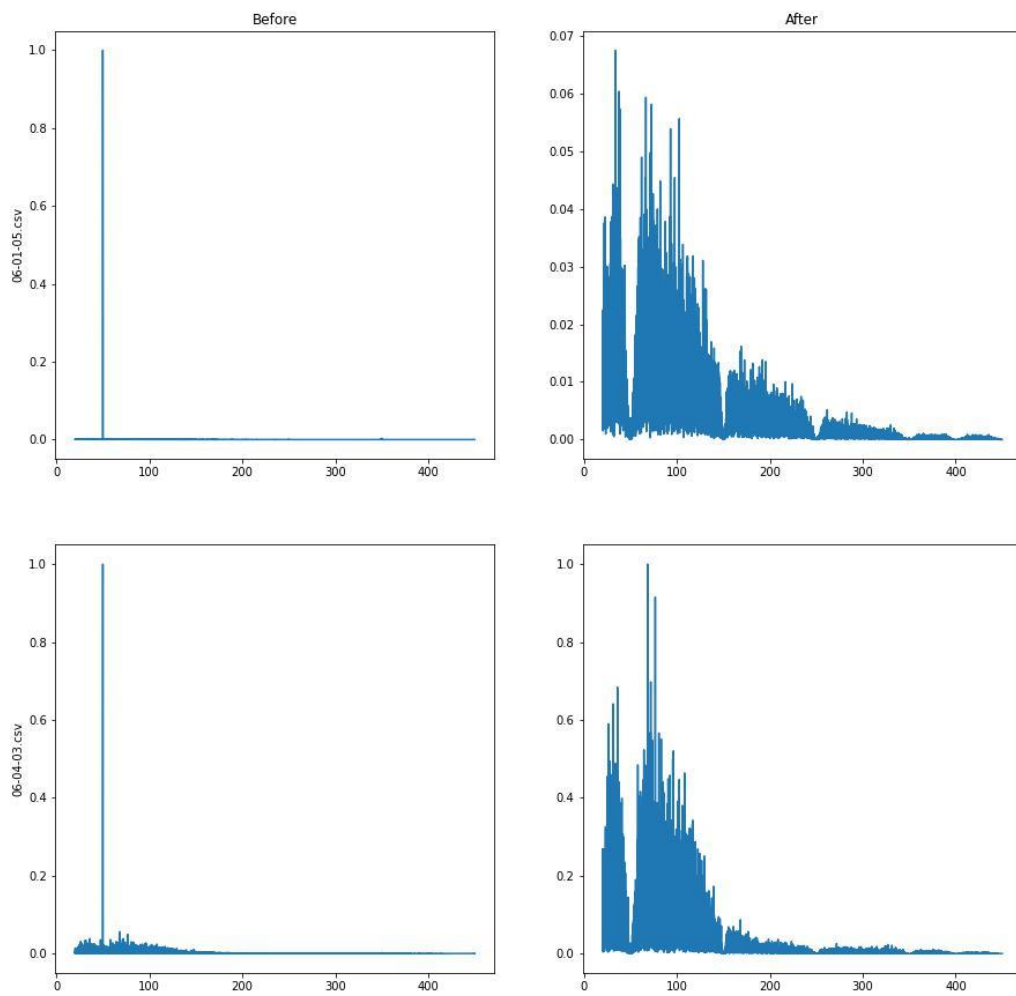
Subject 04 EMG_cor



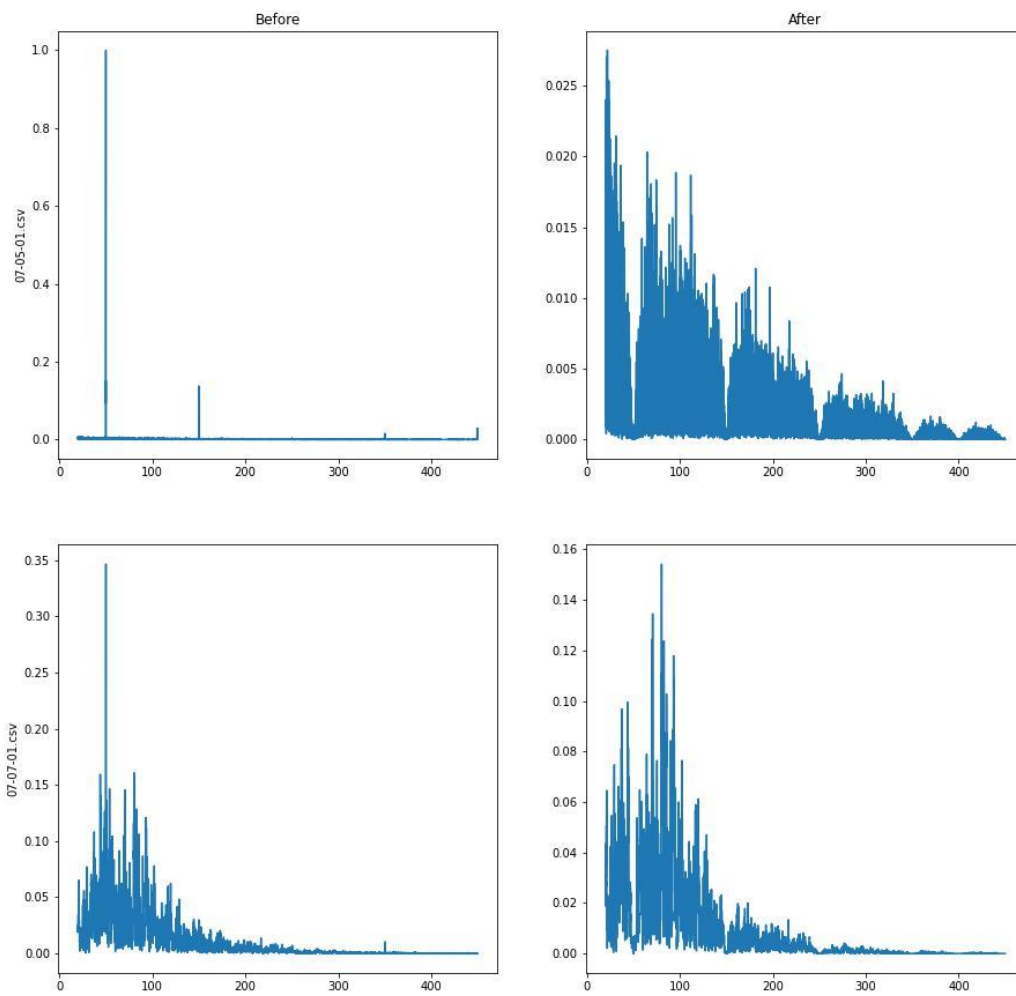
Subject 05 EMG_cor



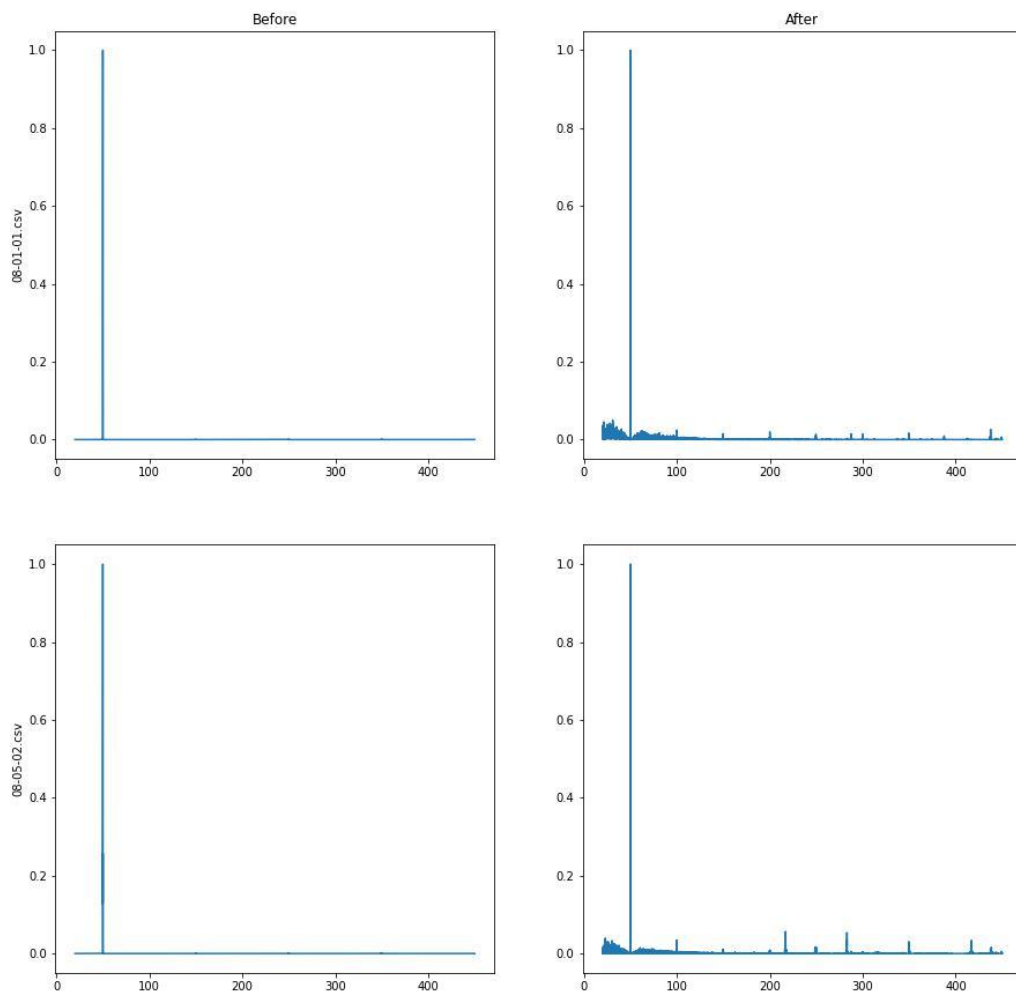
Subject 06 EMG_cor



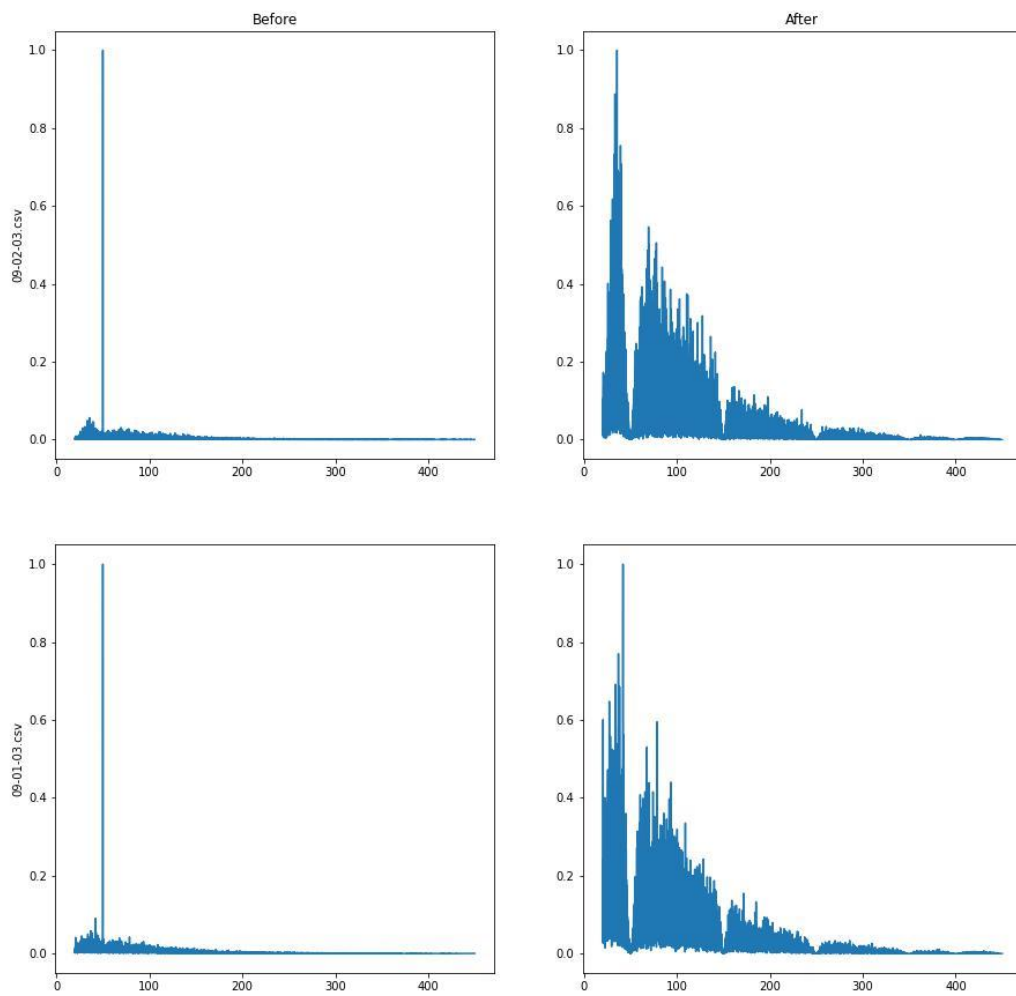
Subject 07 EMG_cor



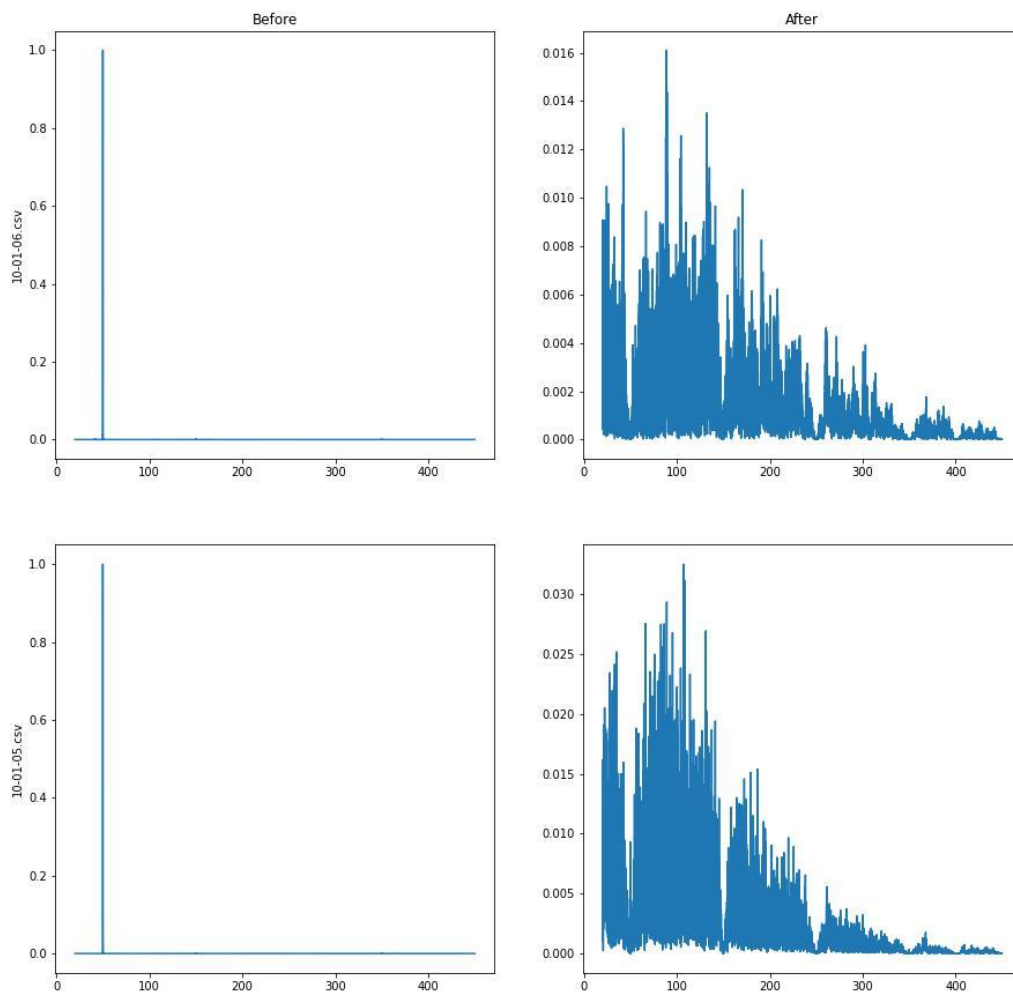
Subject 08 EMG_cor



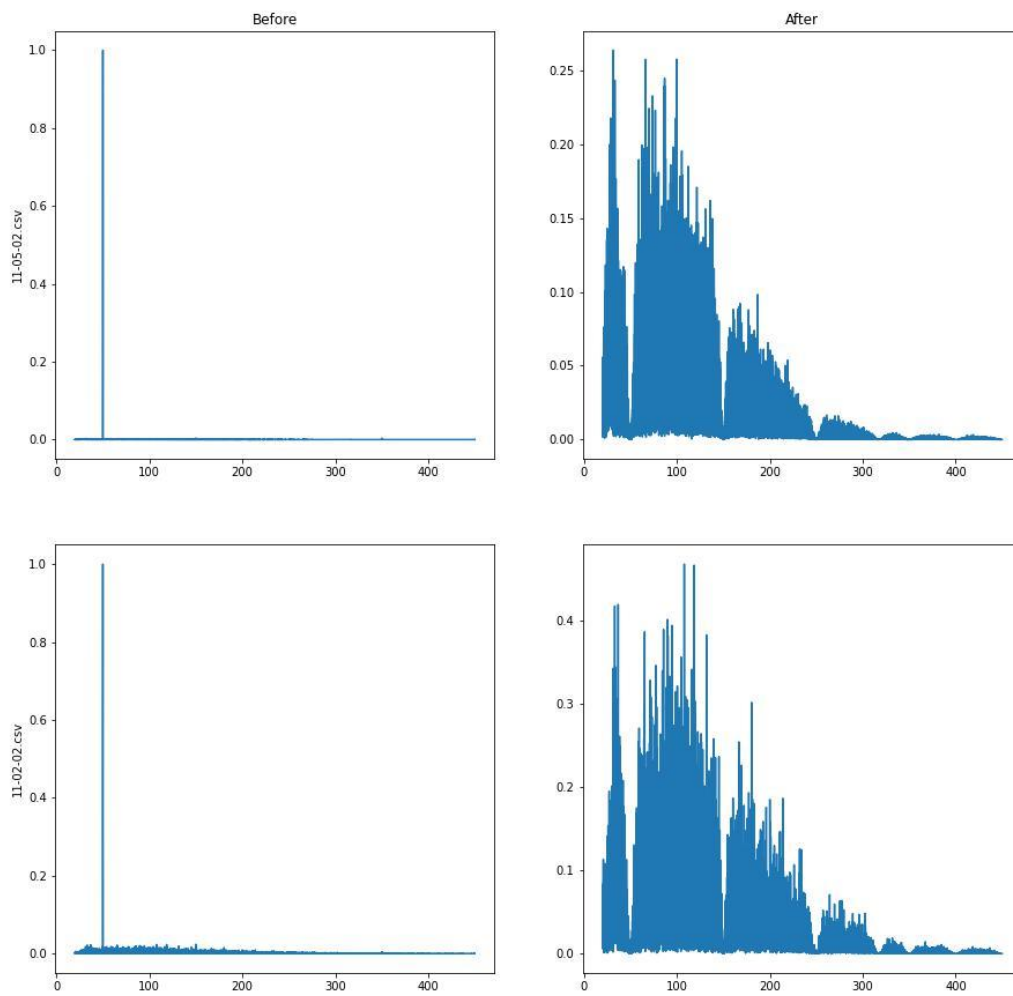
Subject 09 EMG_cor



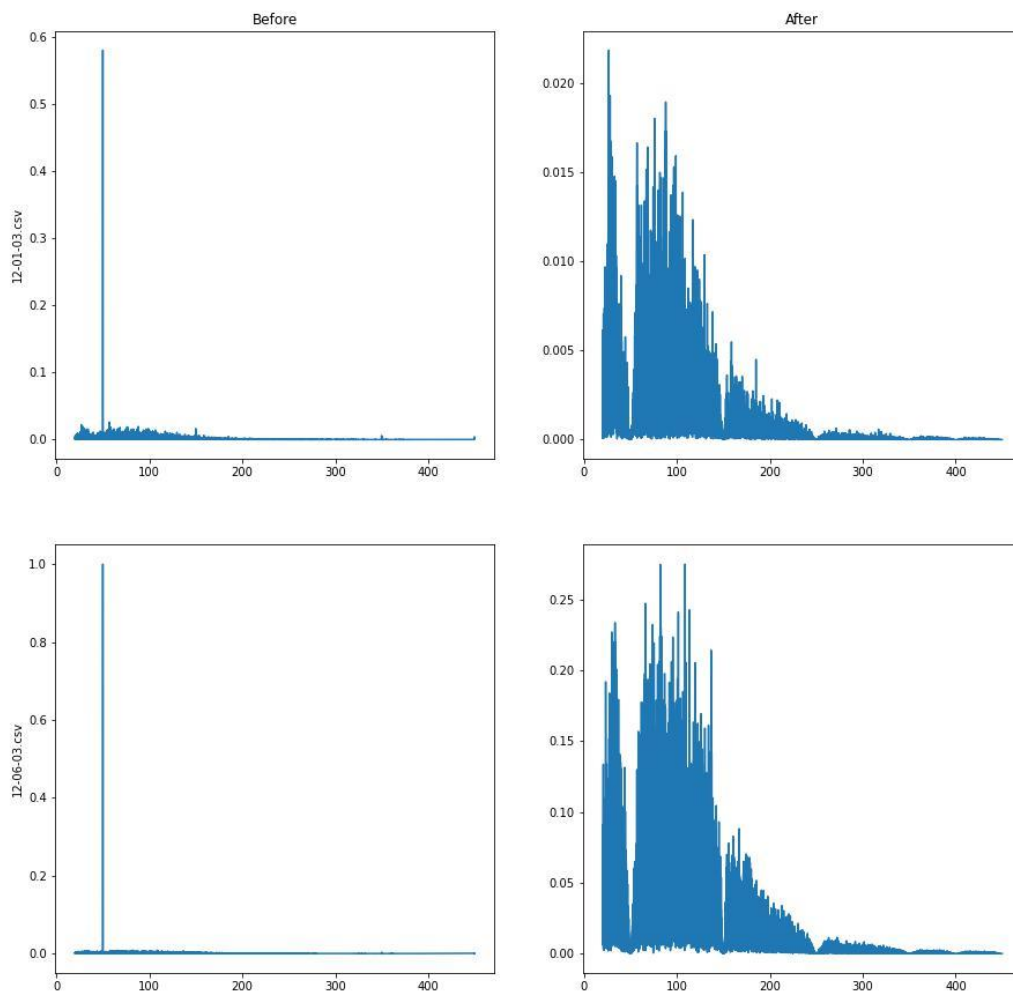
Subject 10 EMG_cor



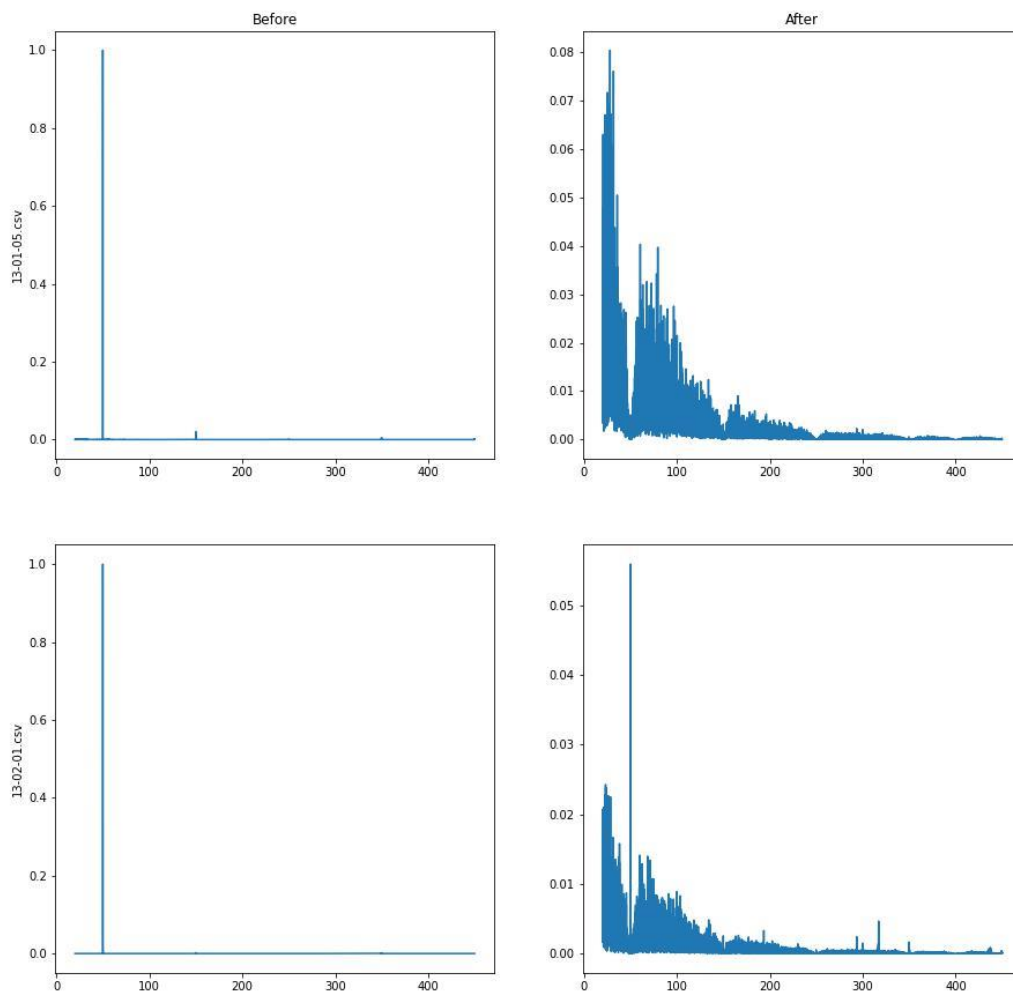
Subject 11 EMG_cor



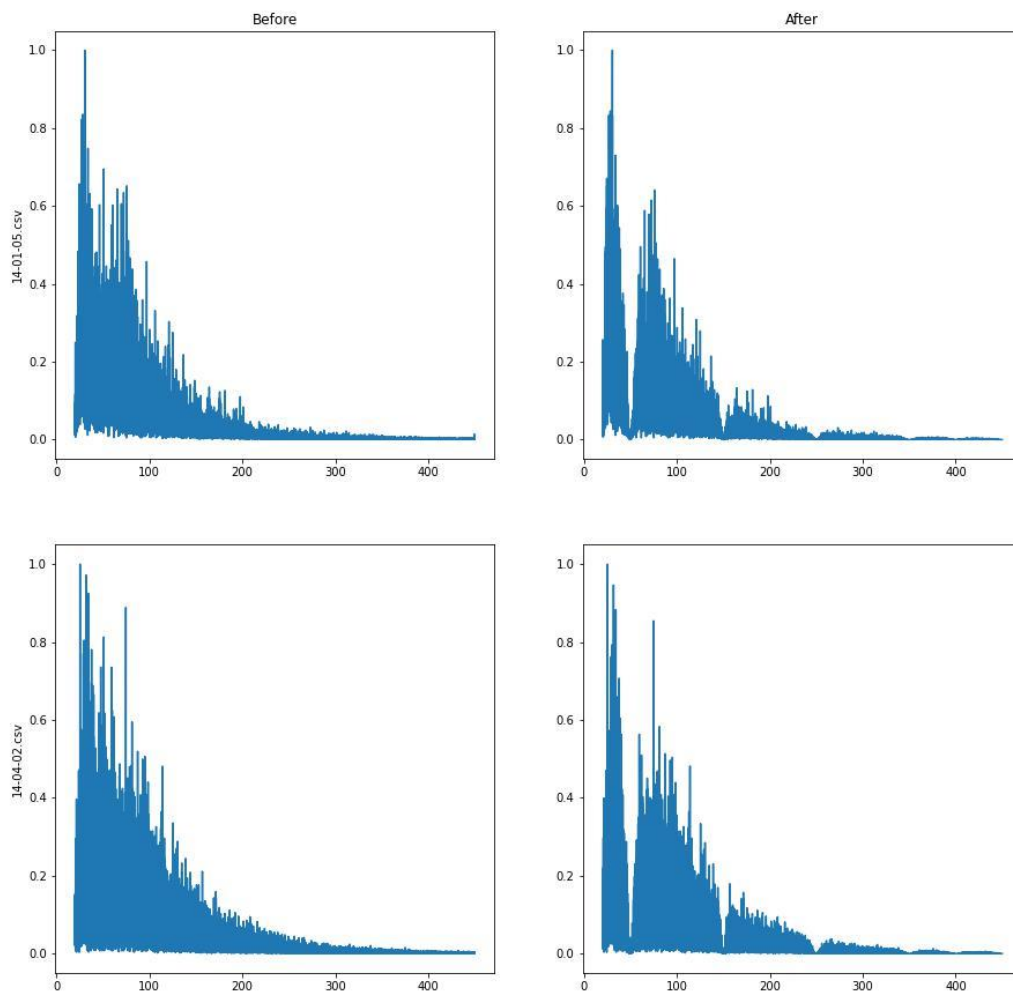
Subject 12 EMG_cor



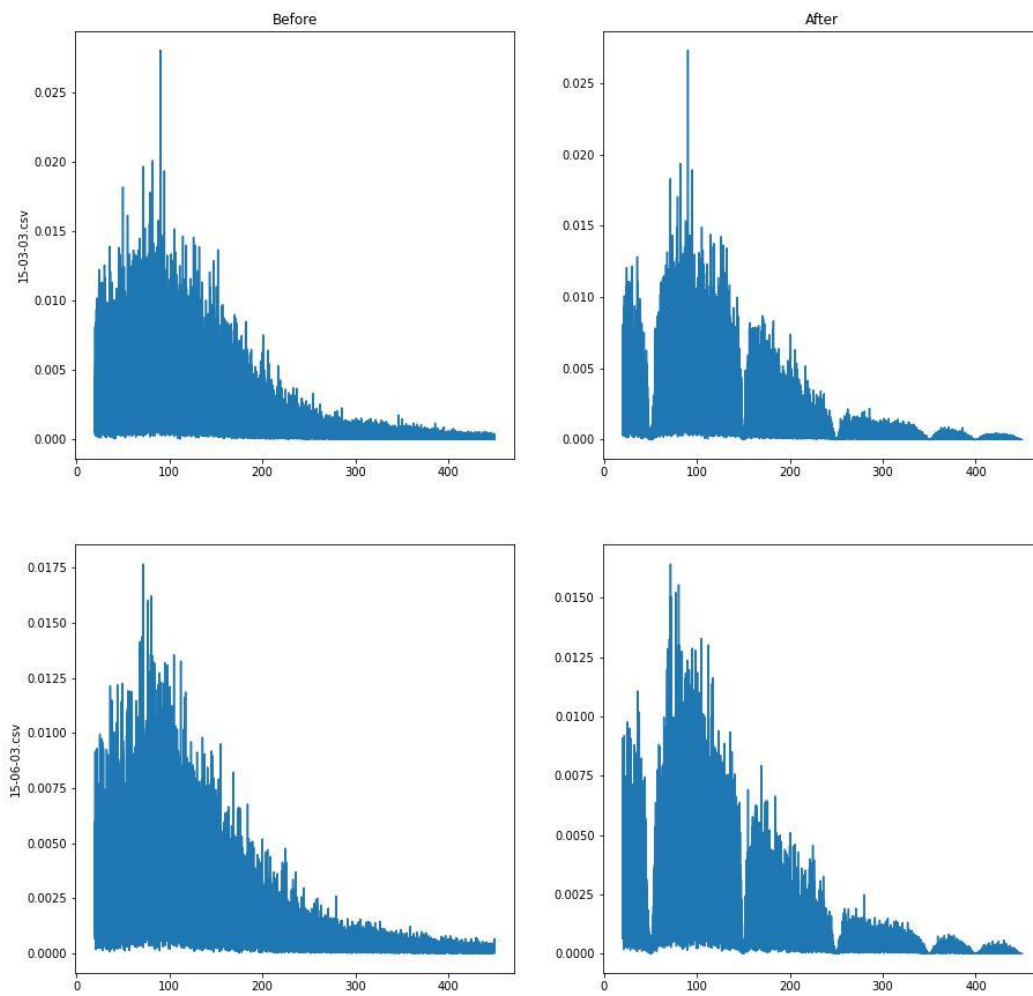
Subject 13 EMG_cor



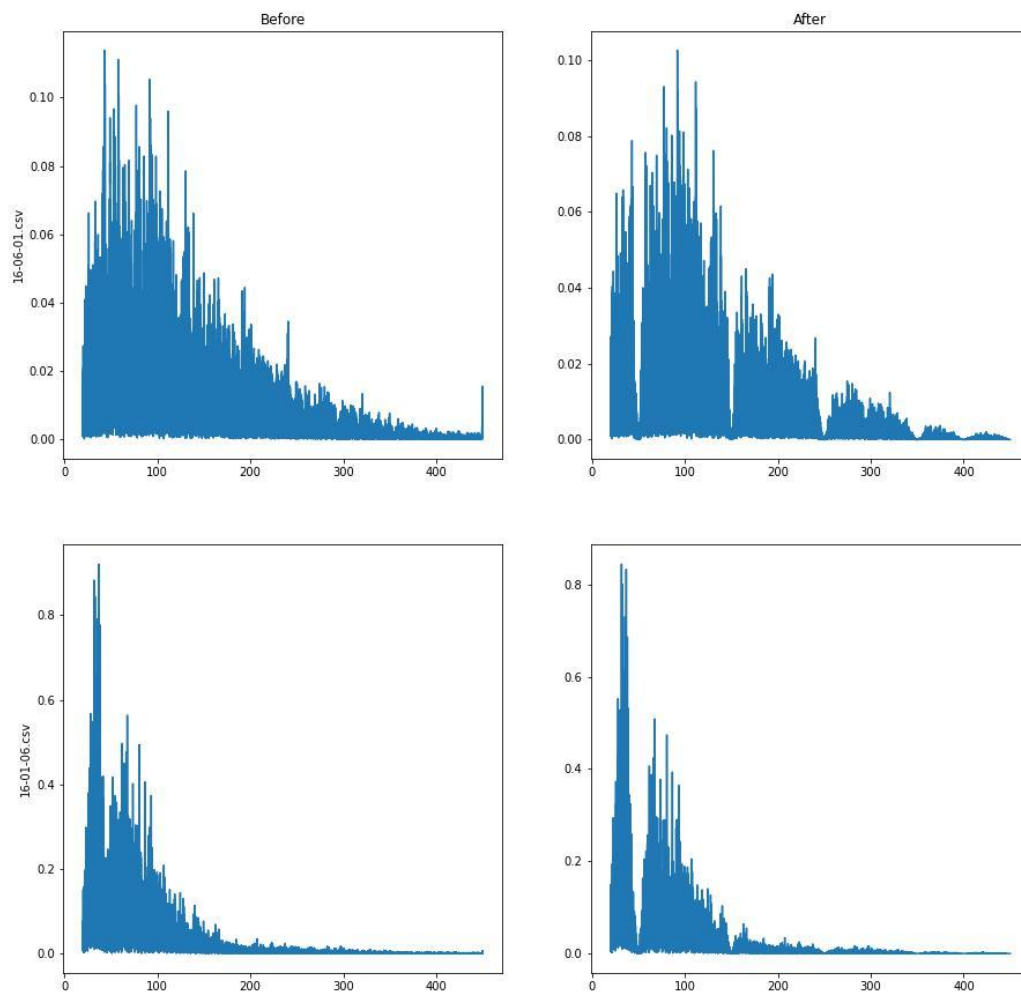
Subject 14 EMG_cor



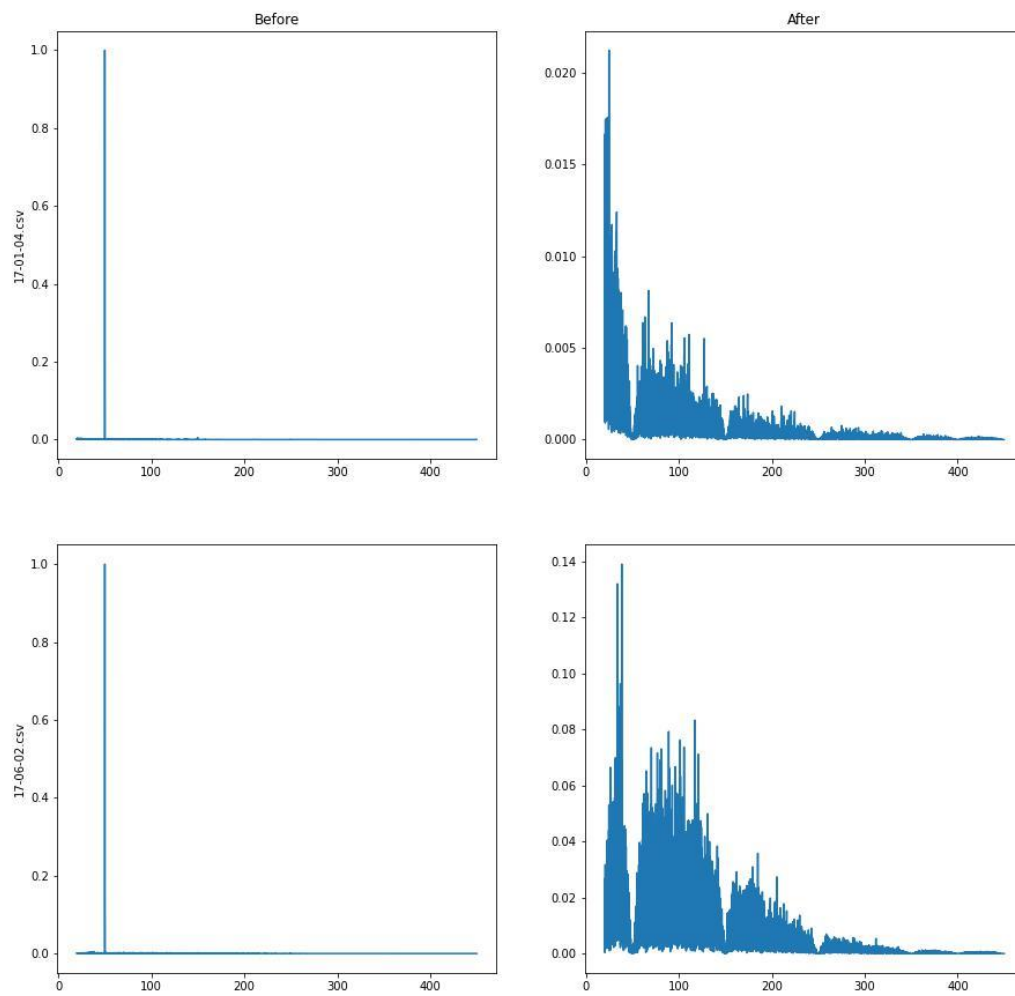
Subject 15 EMG_cor



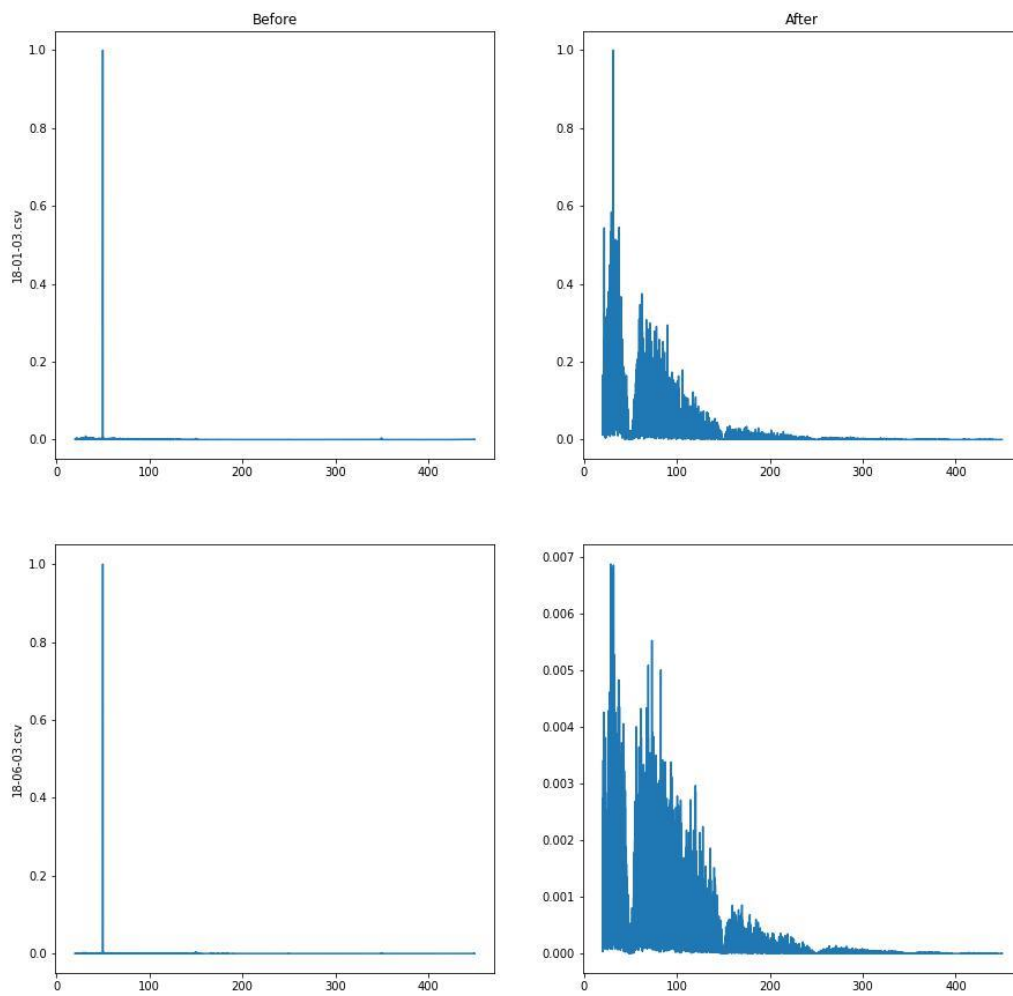
Subject 16 EMG_cor



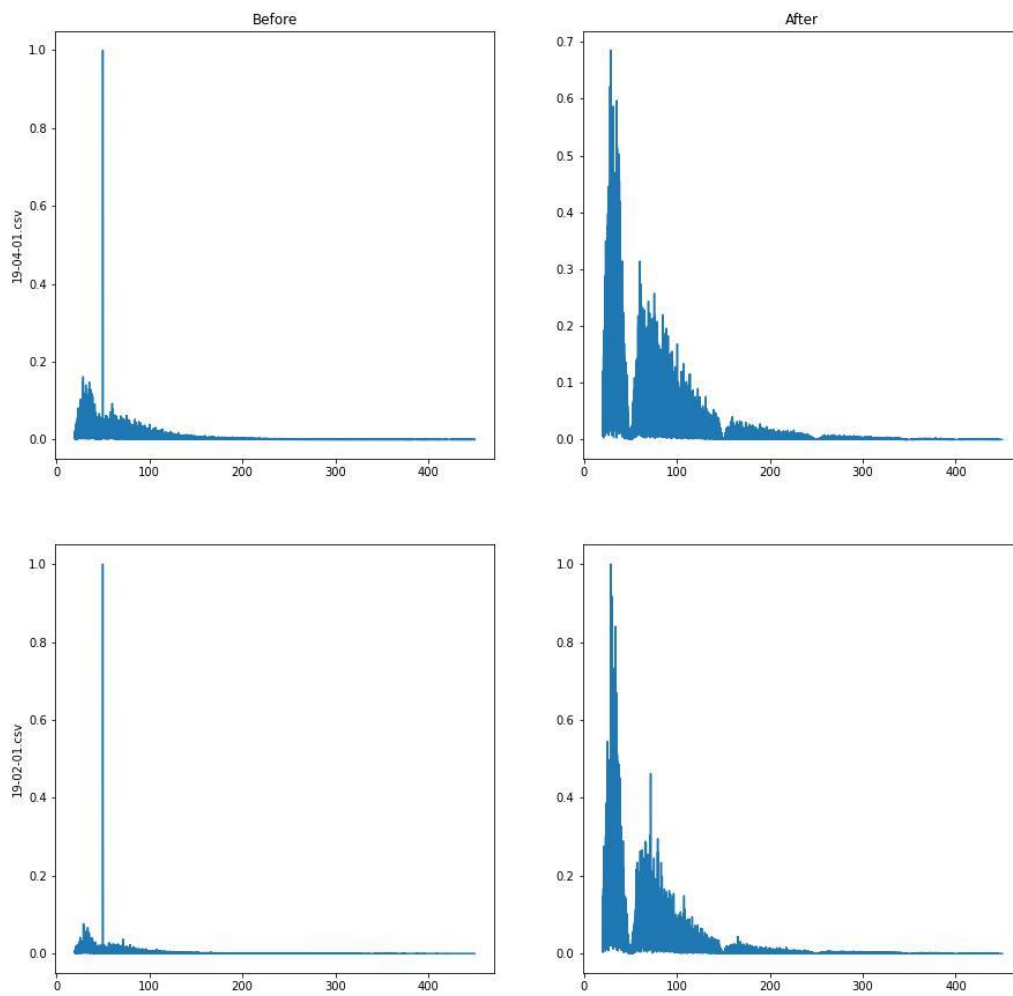
Subject 17 EMG_cor



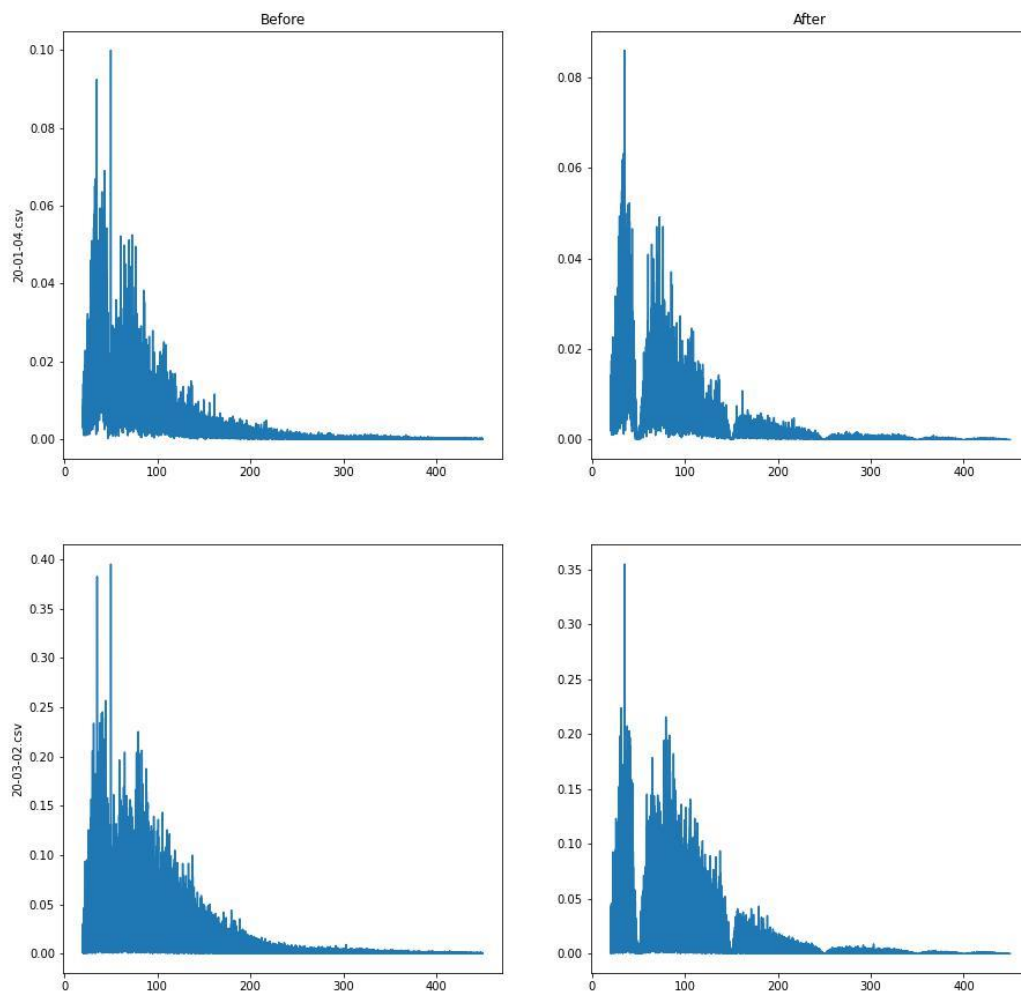
Subject 18 EMG_cor



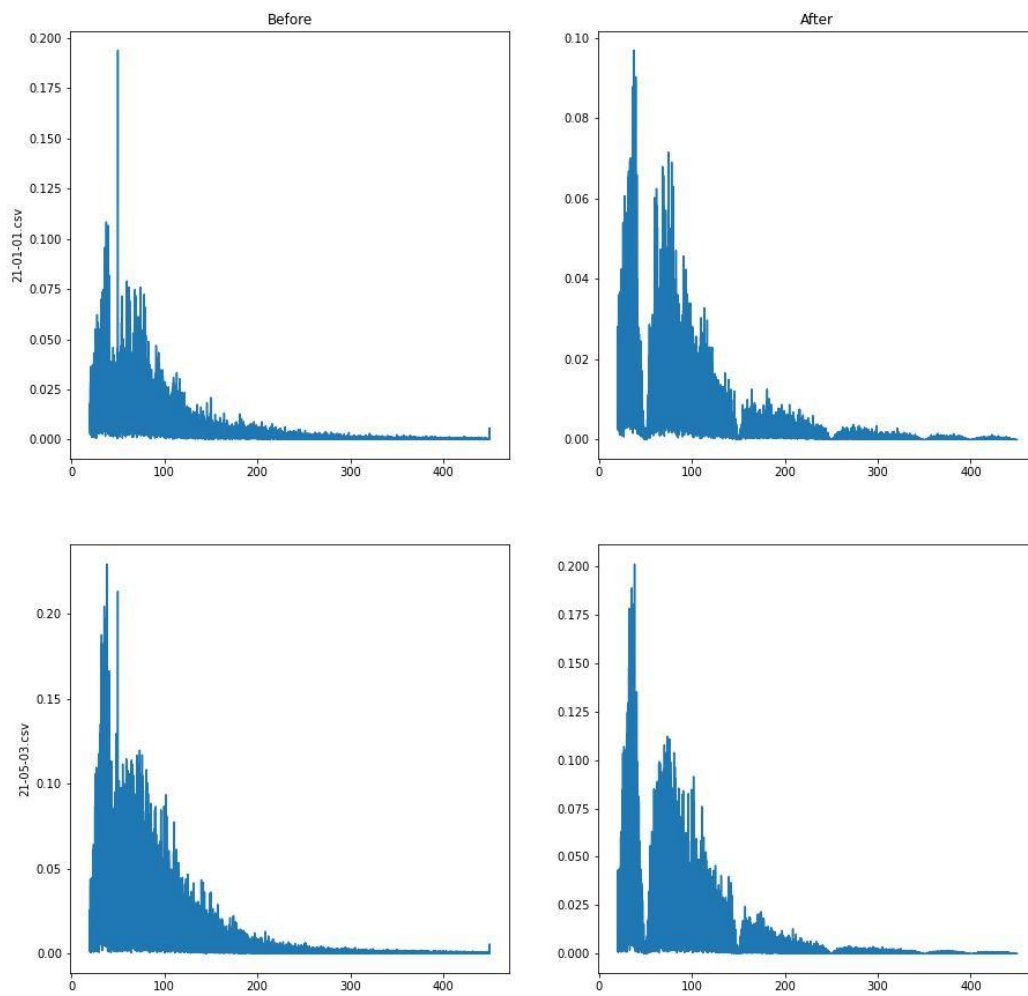
Subject 19 EMG_cor



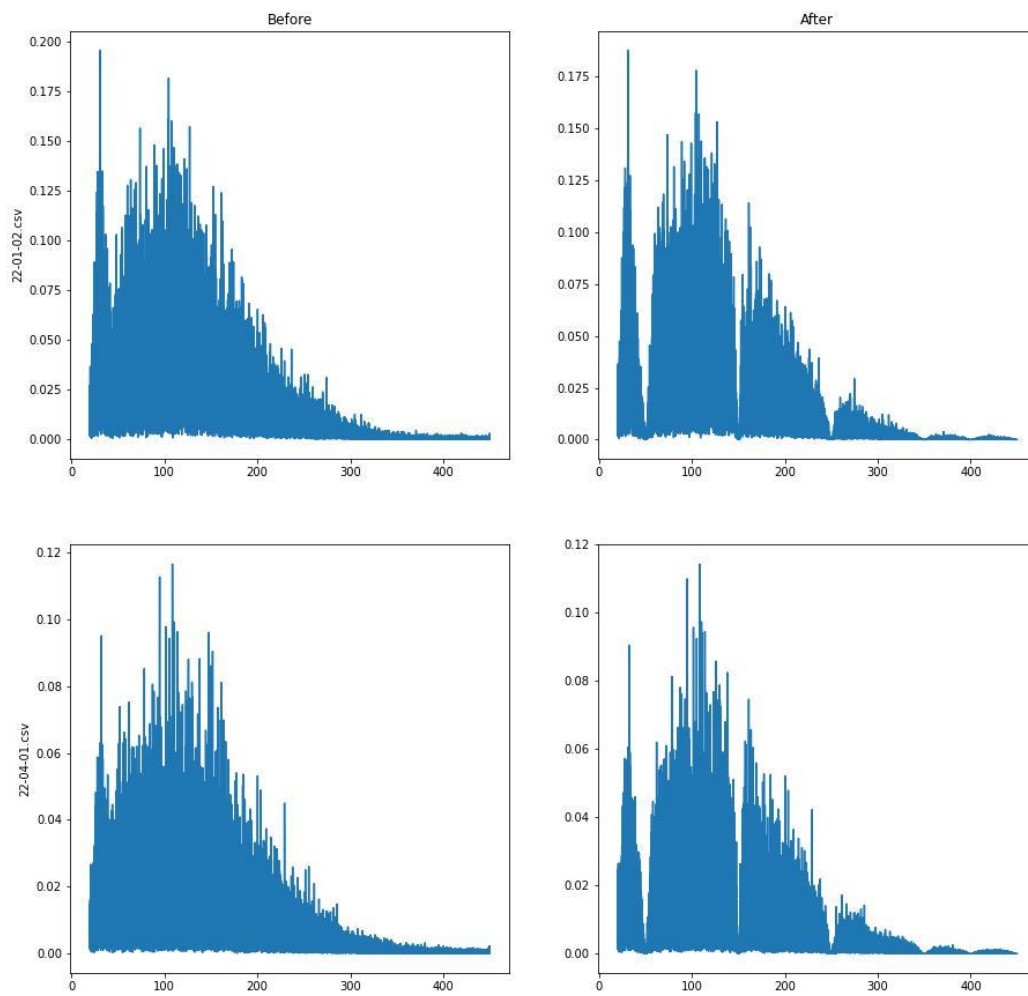
Subject 20 EMG_cor



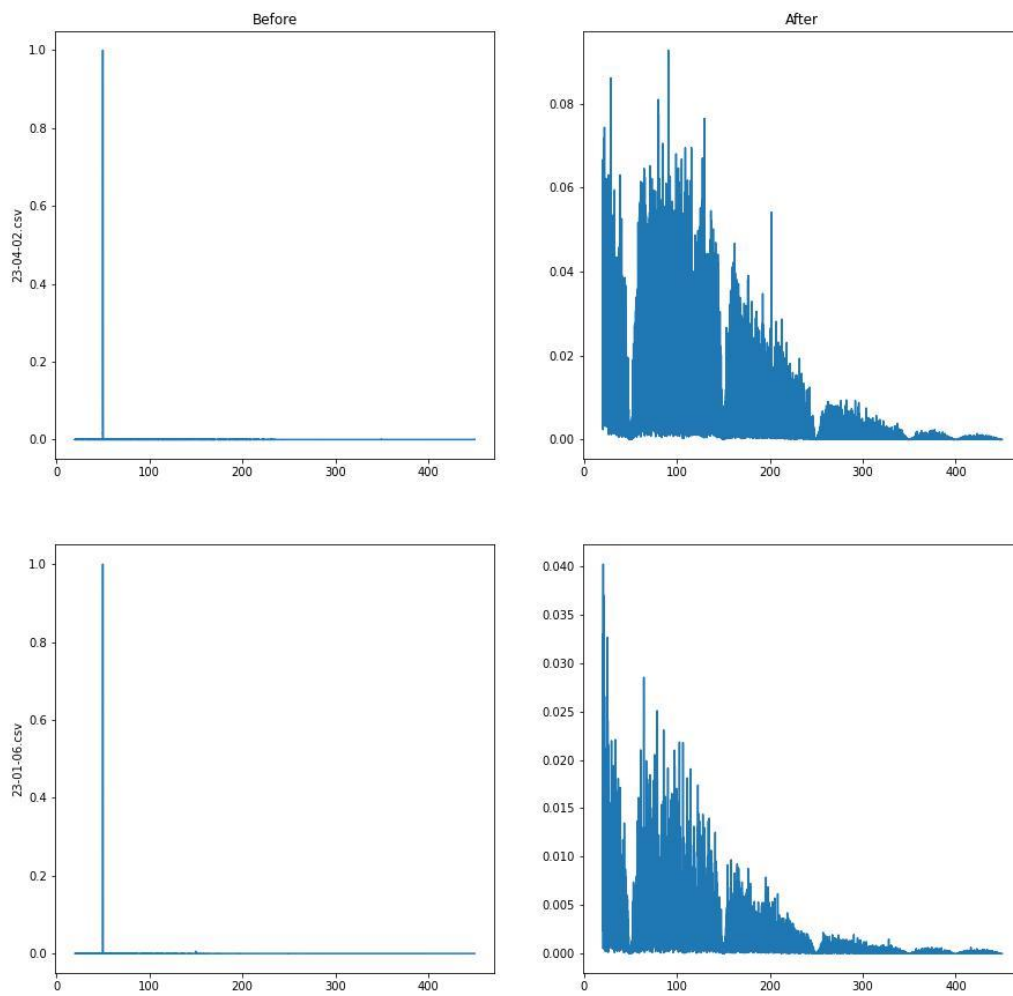
Subject 21 EMG_cor



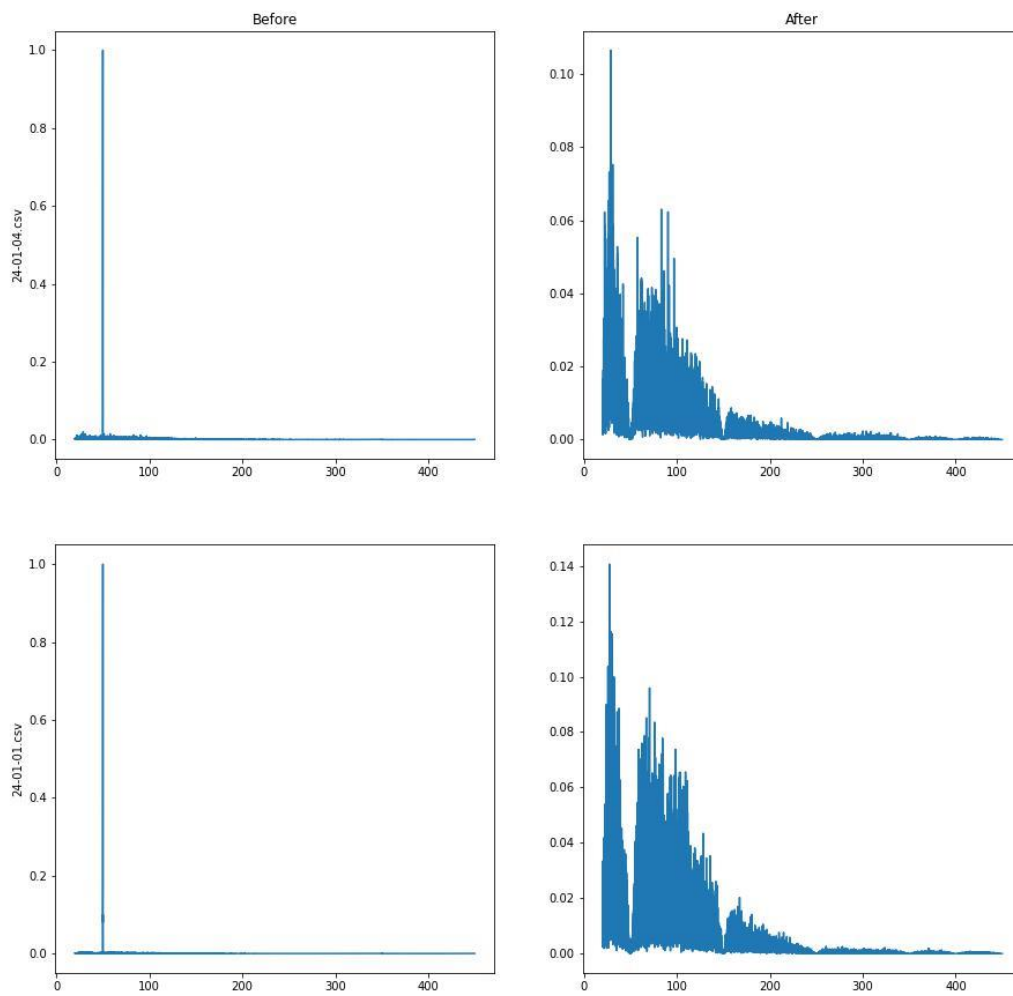
Subject 22 EMG_cor



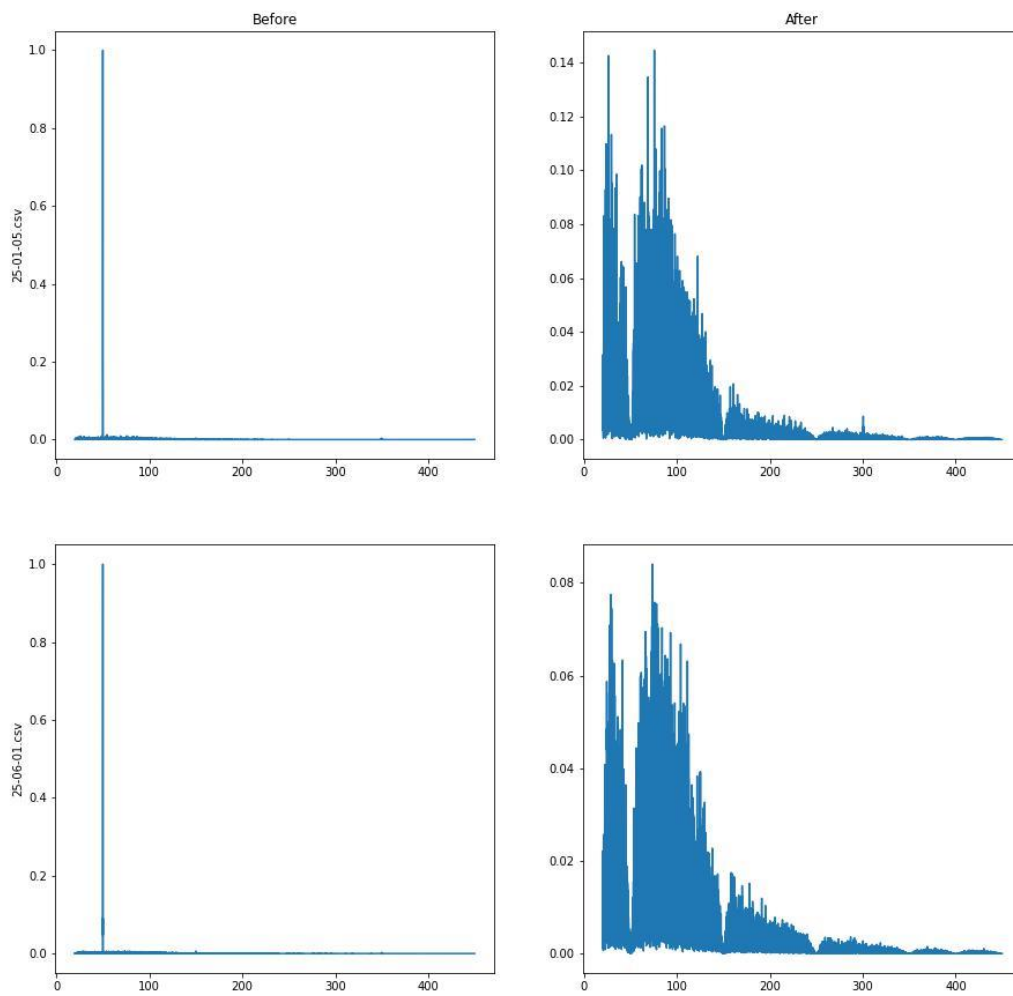
Subject 23 EMG_cor



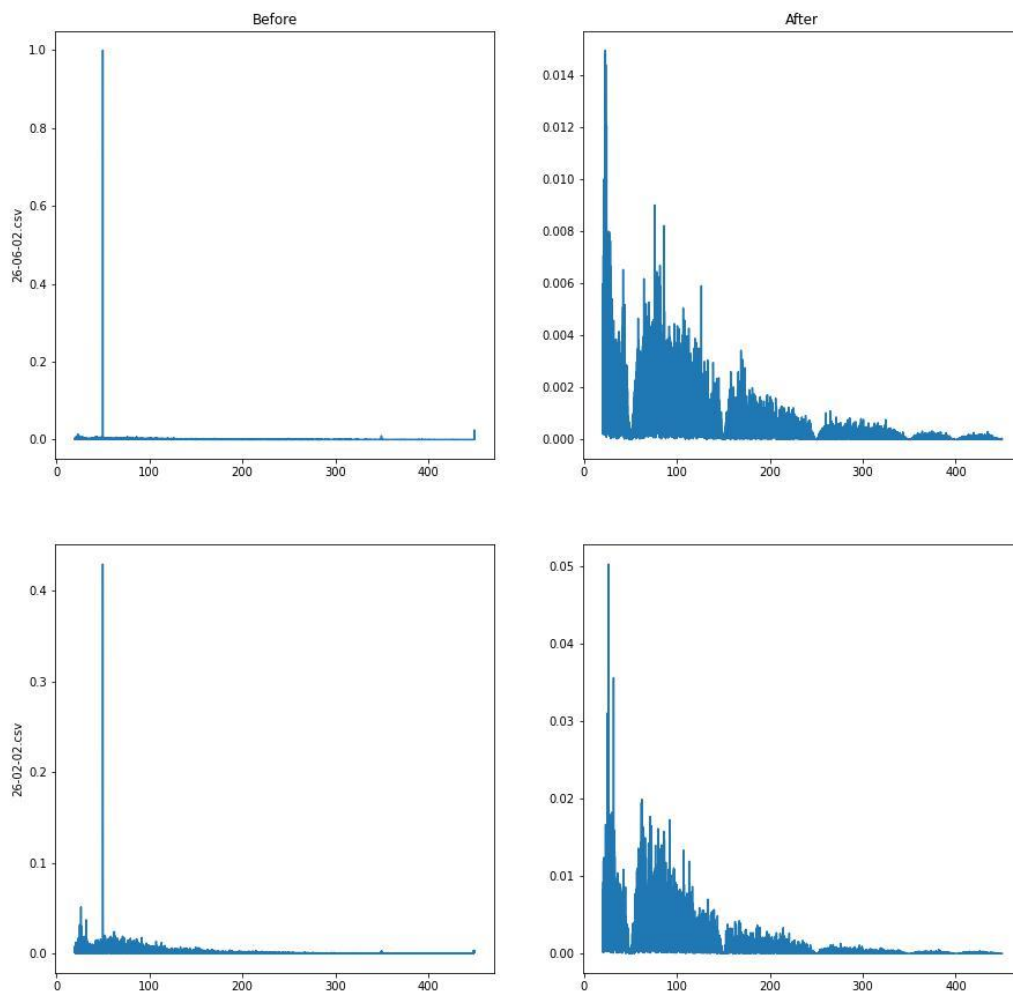
Subject 24 EMG_cor



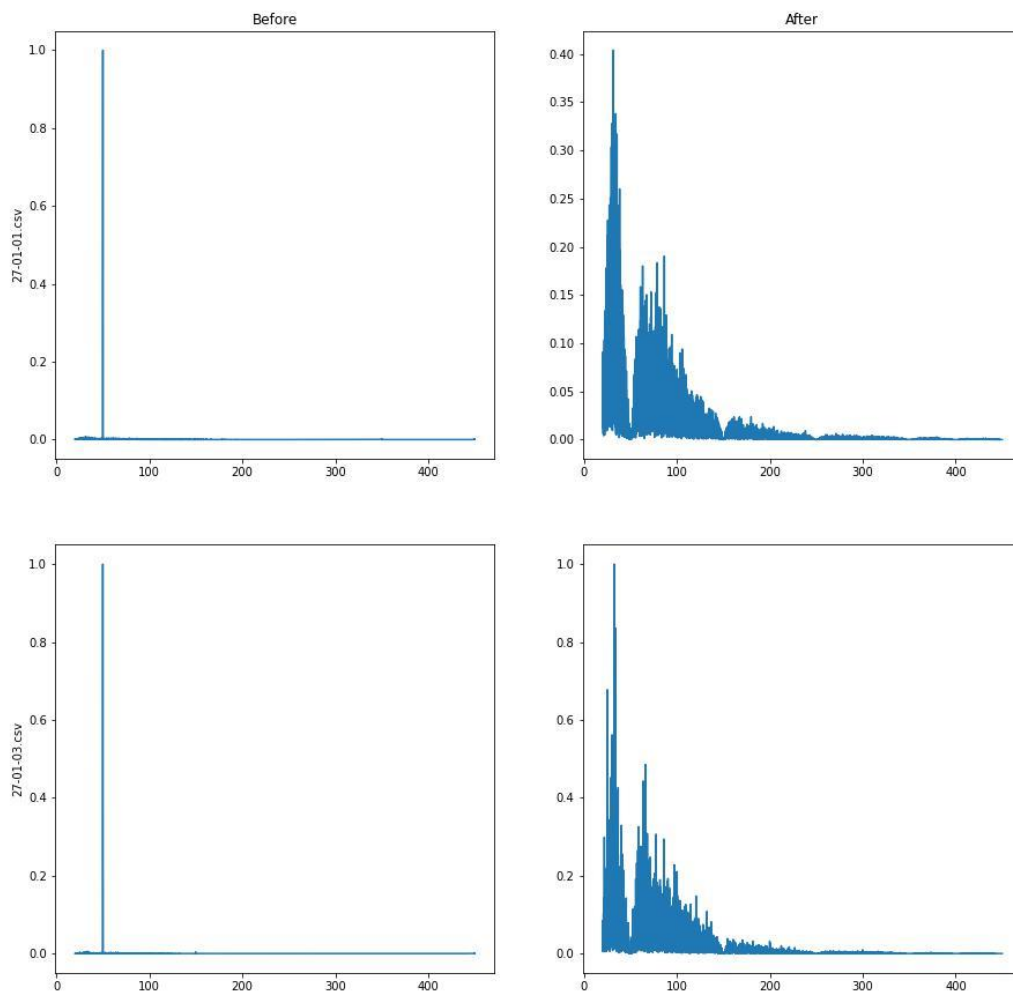
Subject 25 EMG_cor



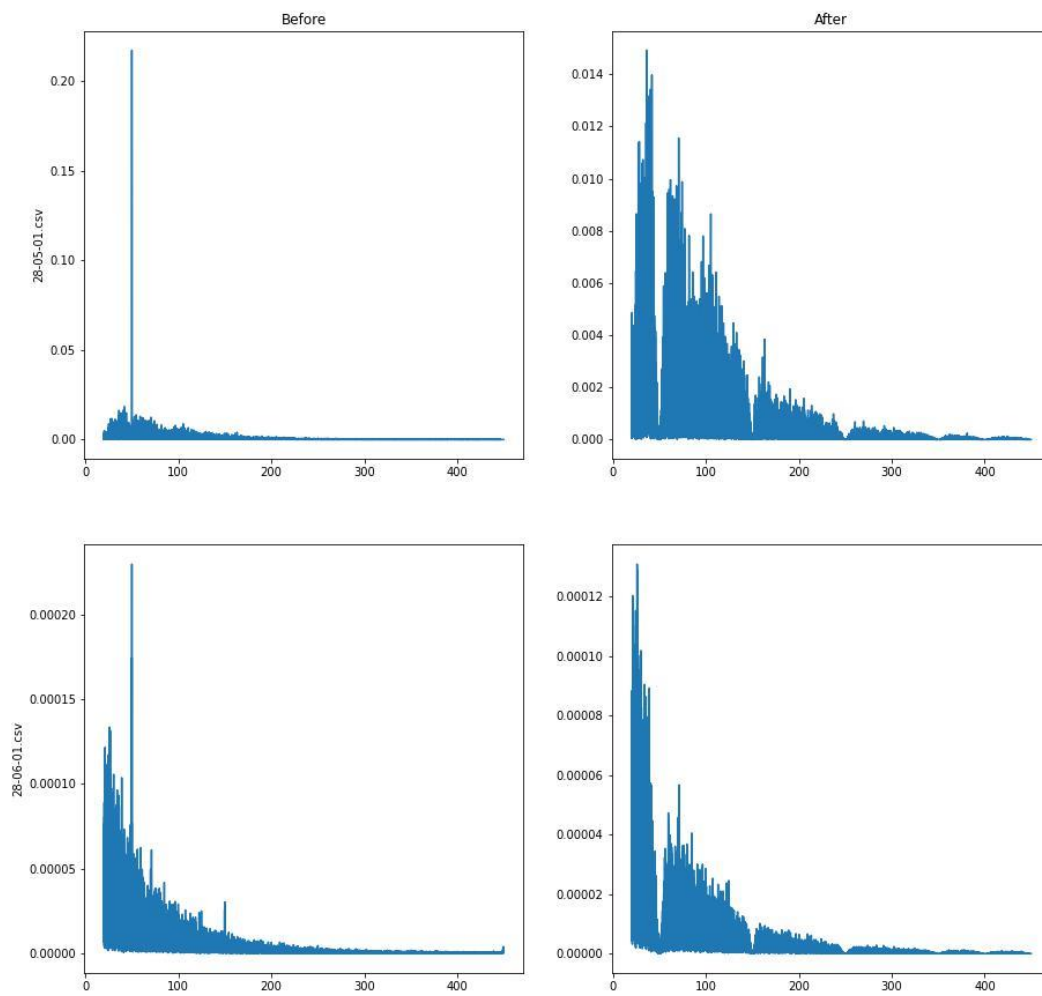
Subject 26 EMG_cor



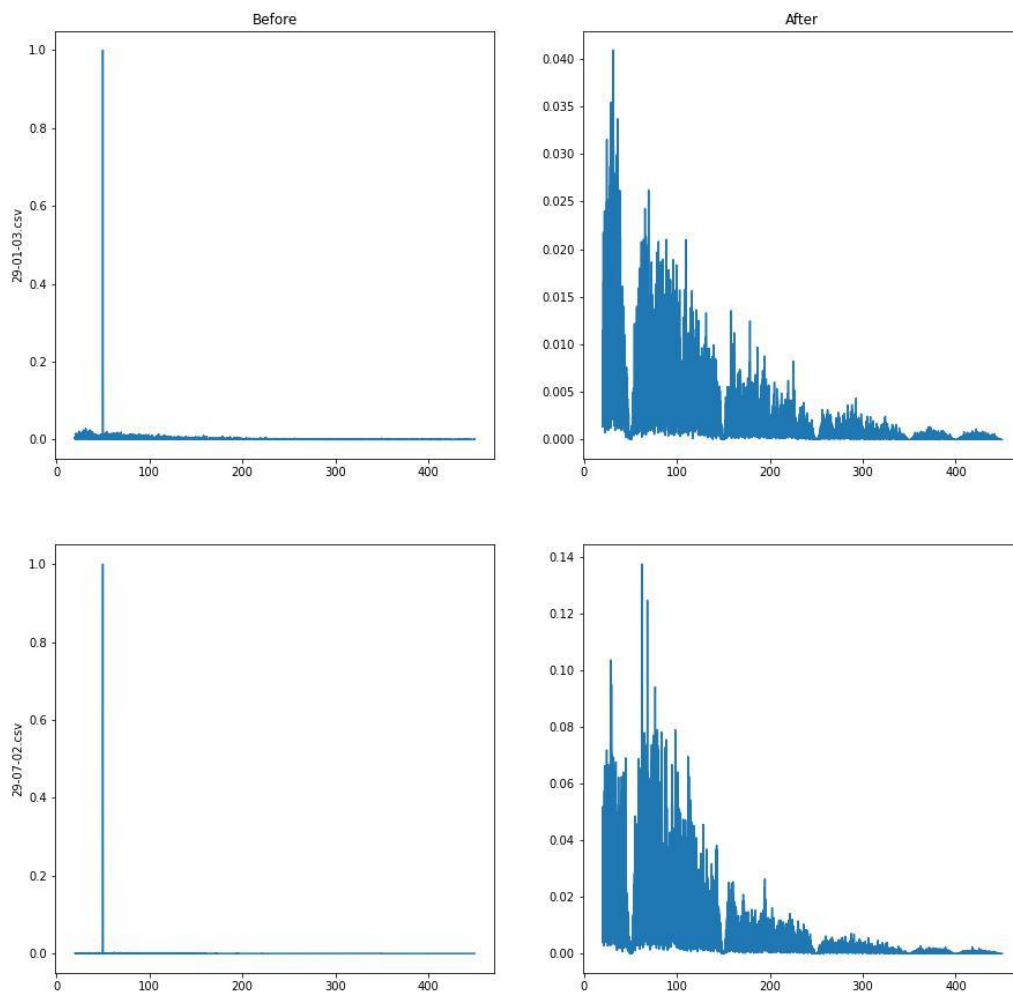
Subject 27 EMG_cor



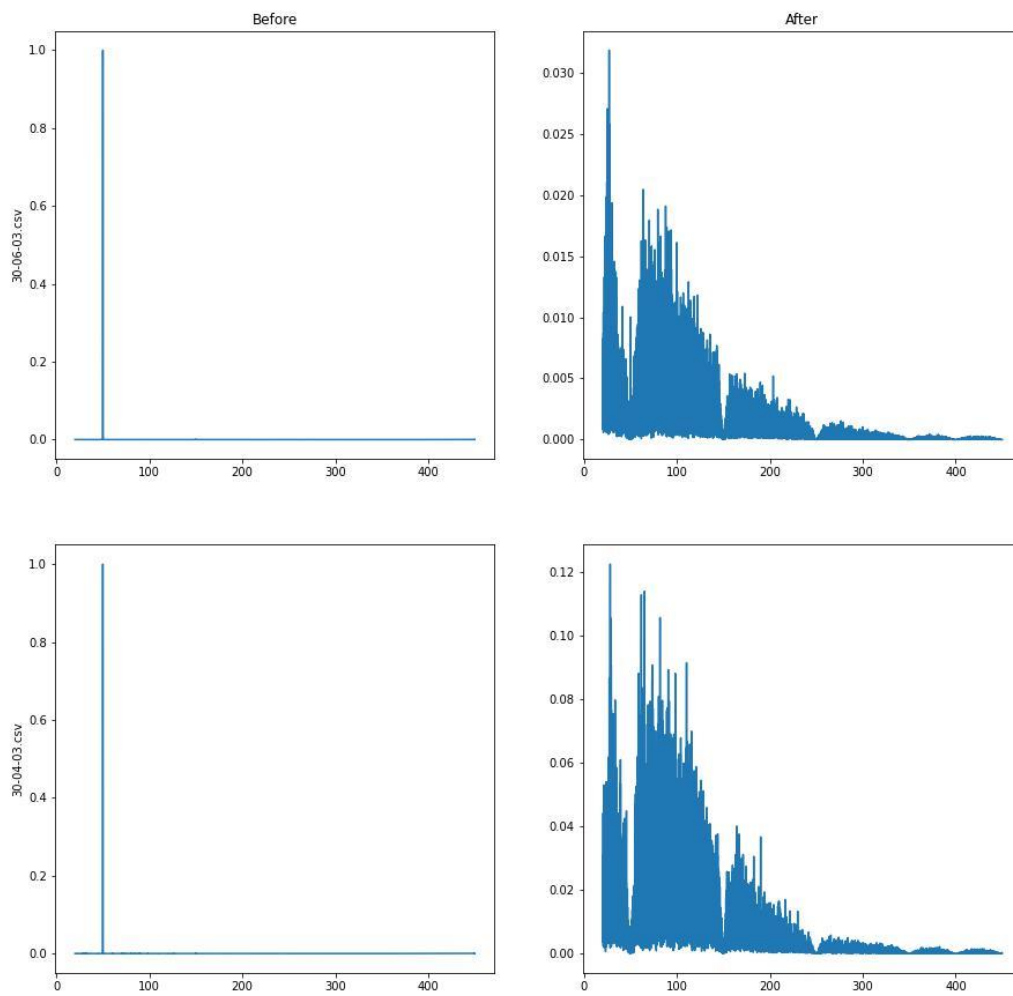
Subject 28 EMG_cor



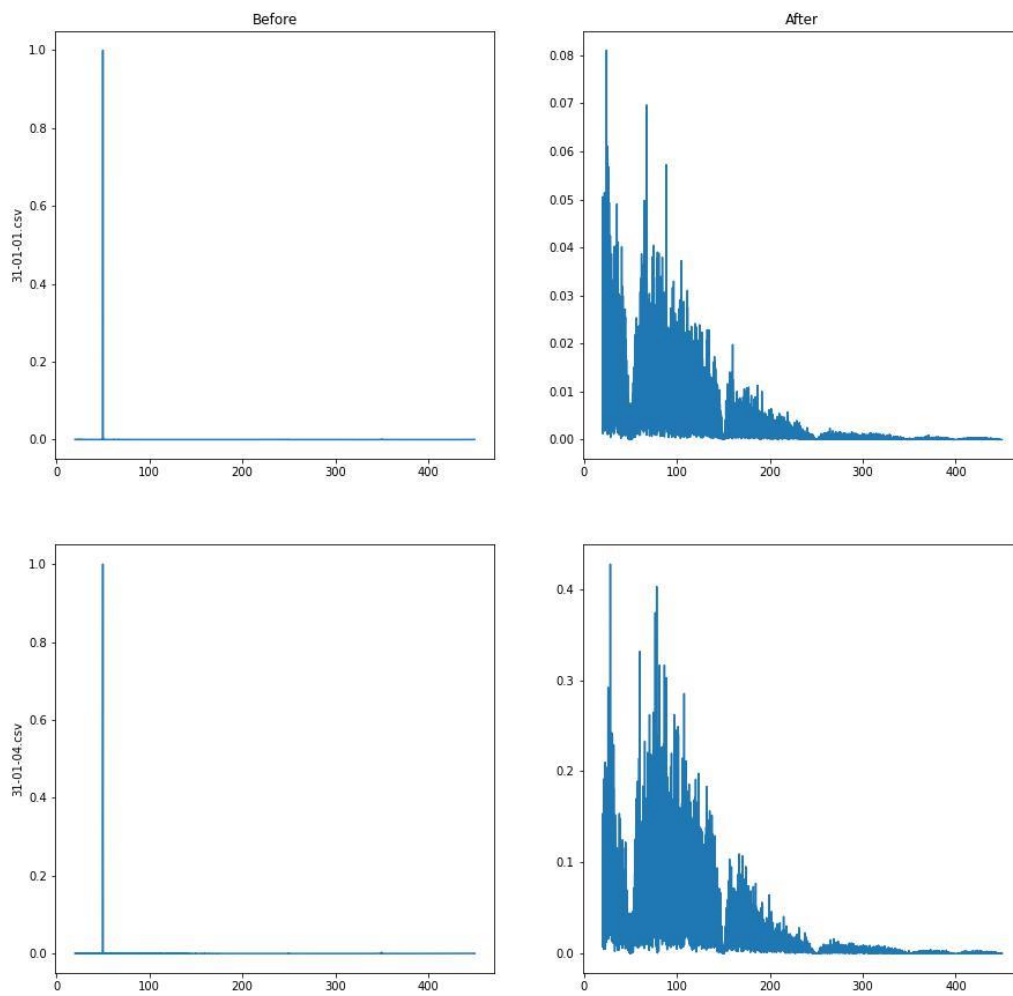
Subject 29 EMG_cor



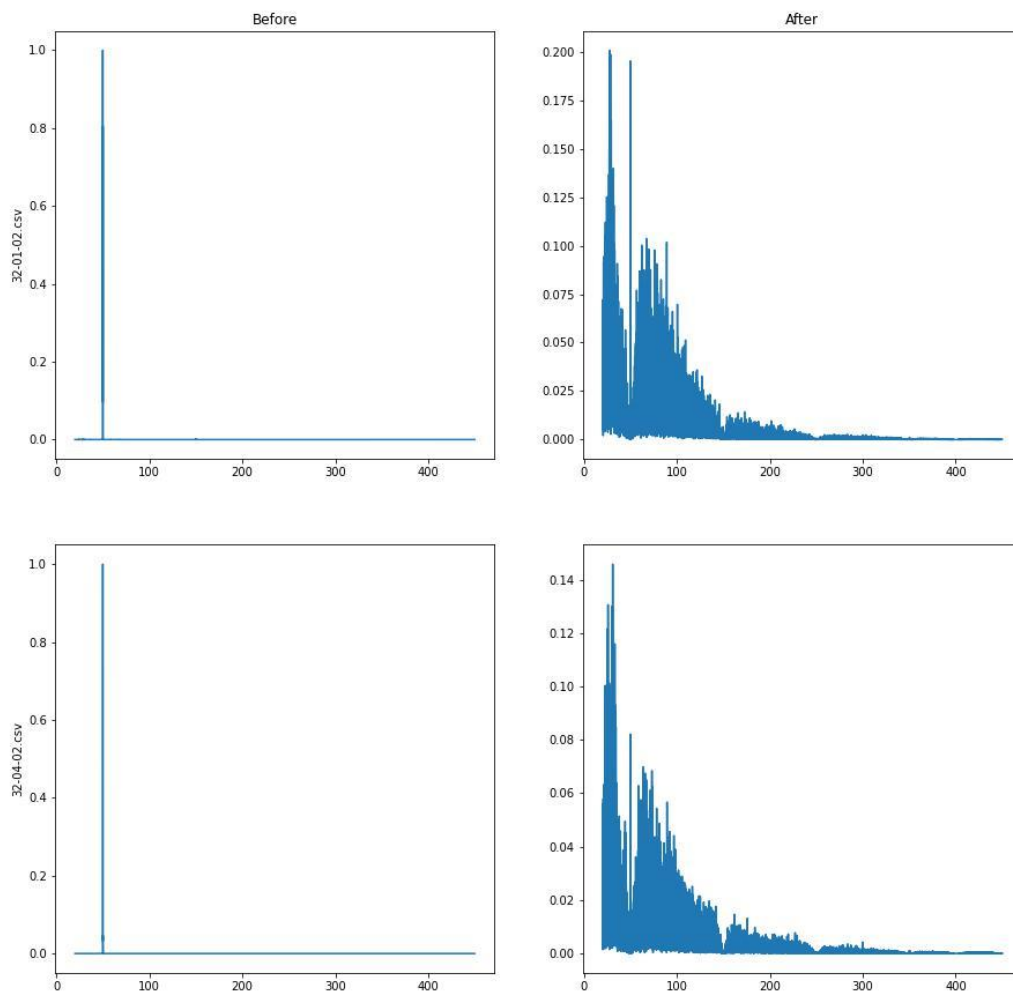
Subject 30 EMG_cor



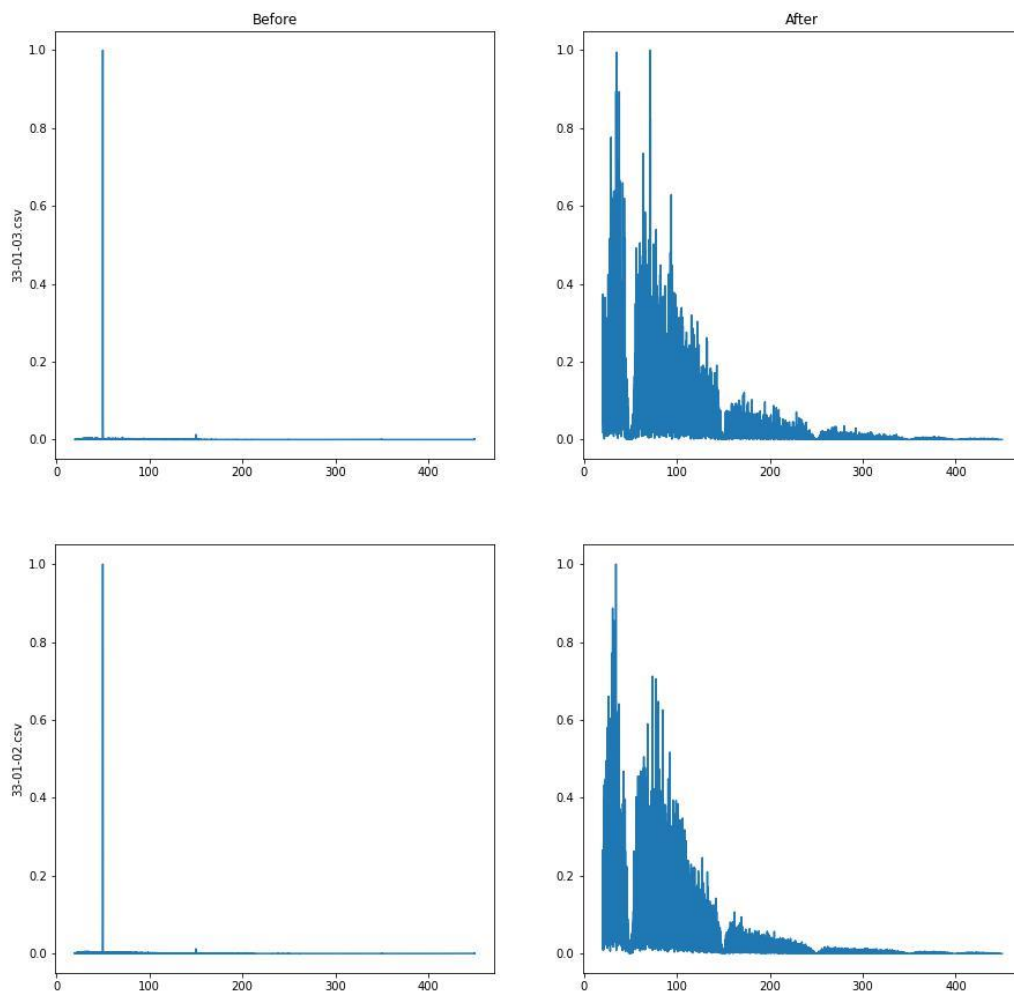
Subject 31 EMG_cor



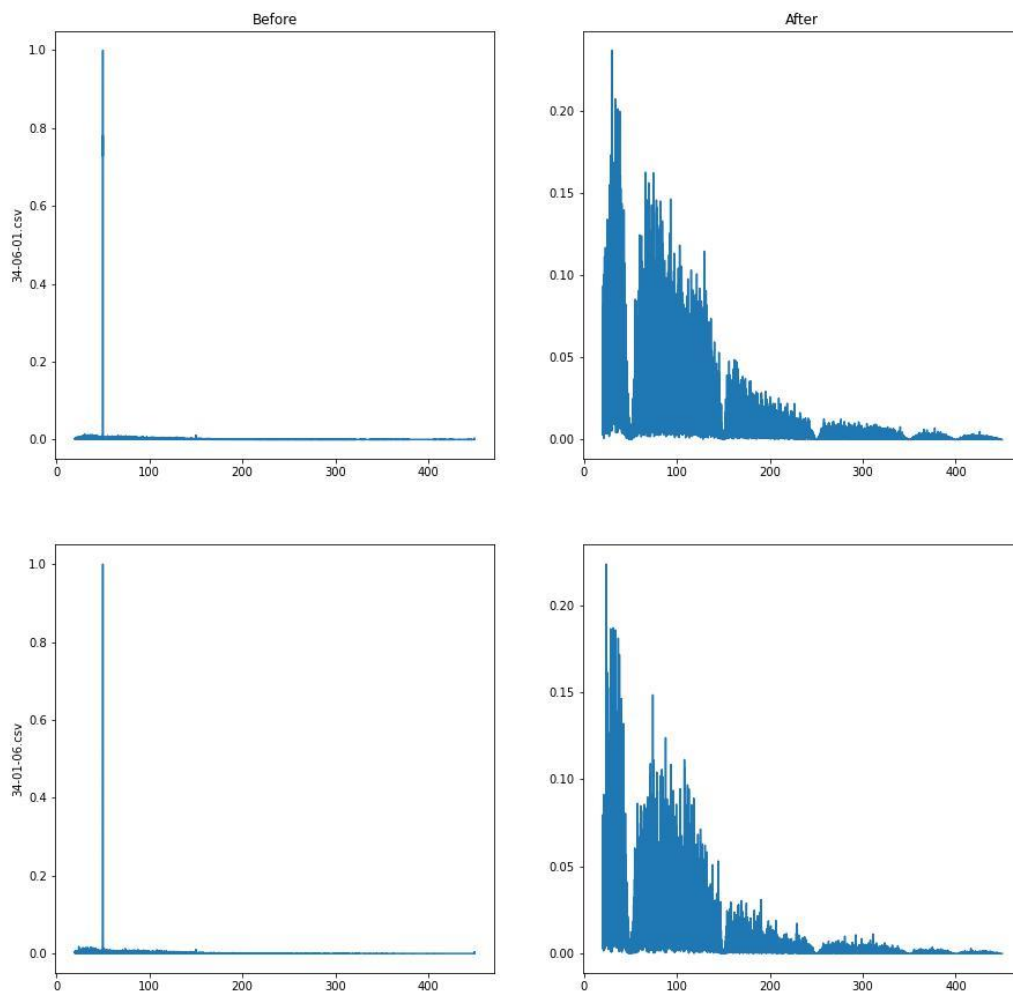
Subject 32 EMG_cor



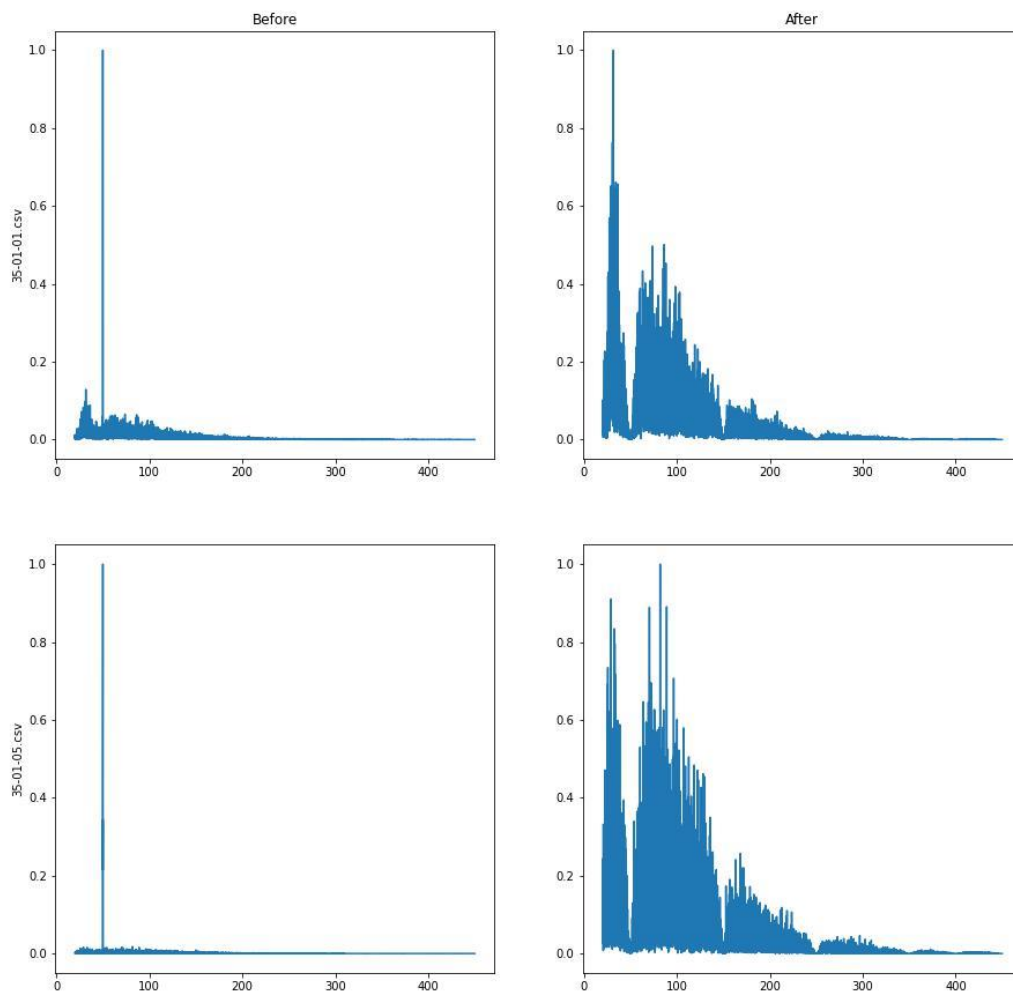
Subject 33 EMG_cor



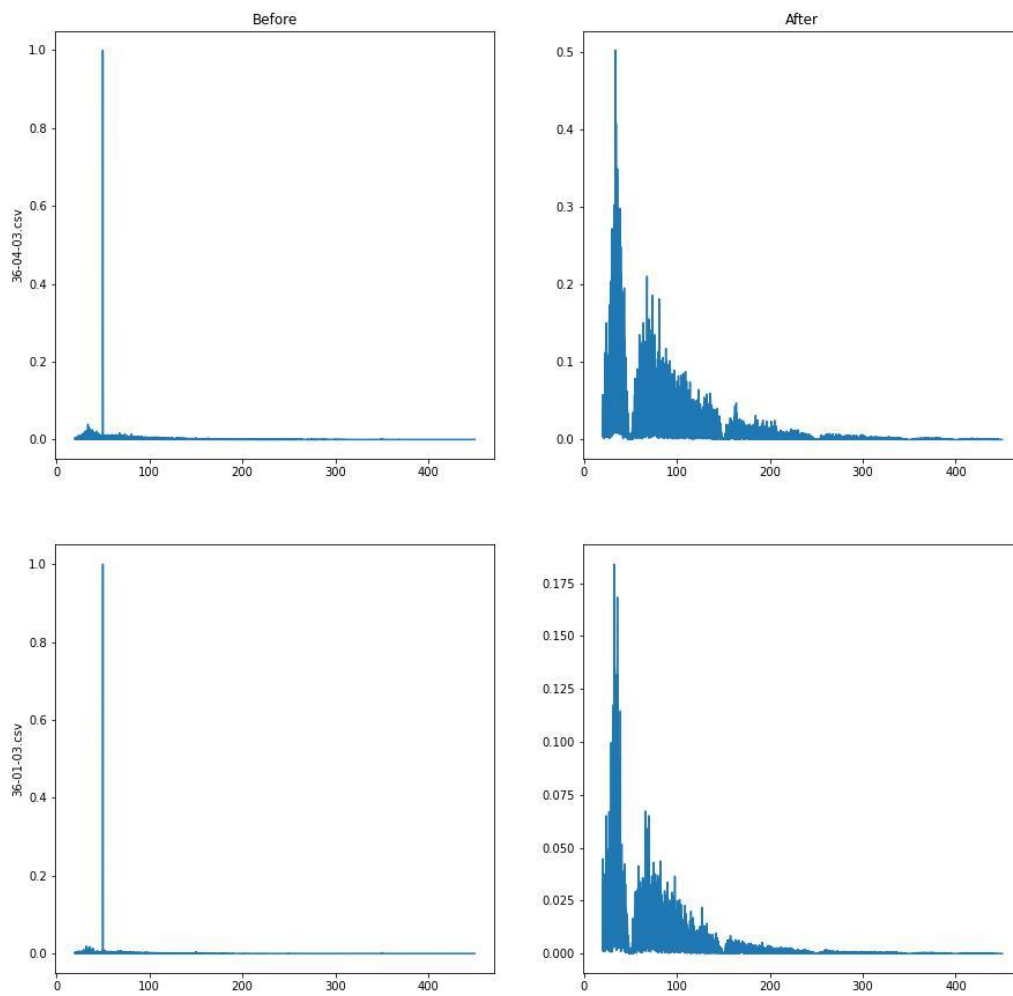
Subject 34 EMG_cor



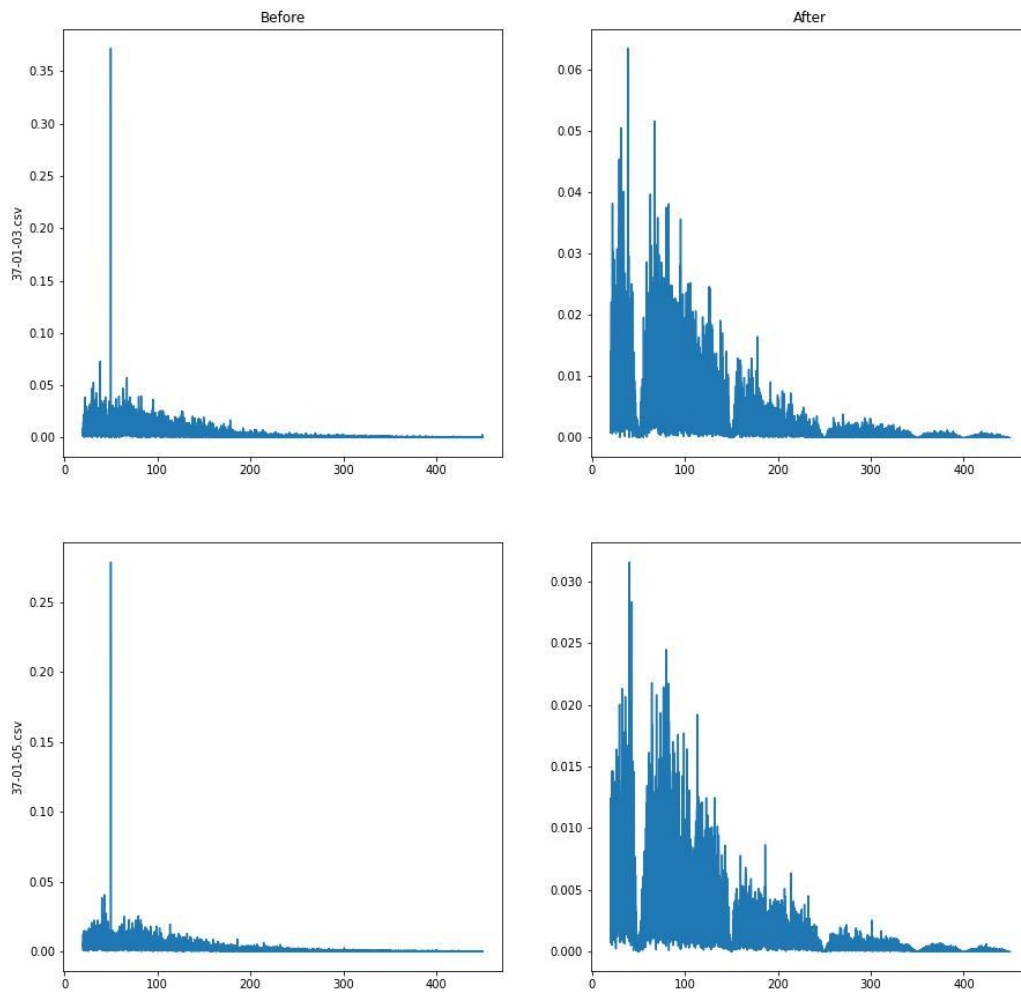
Subject 35 EMG_cor



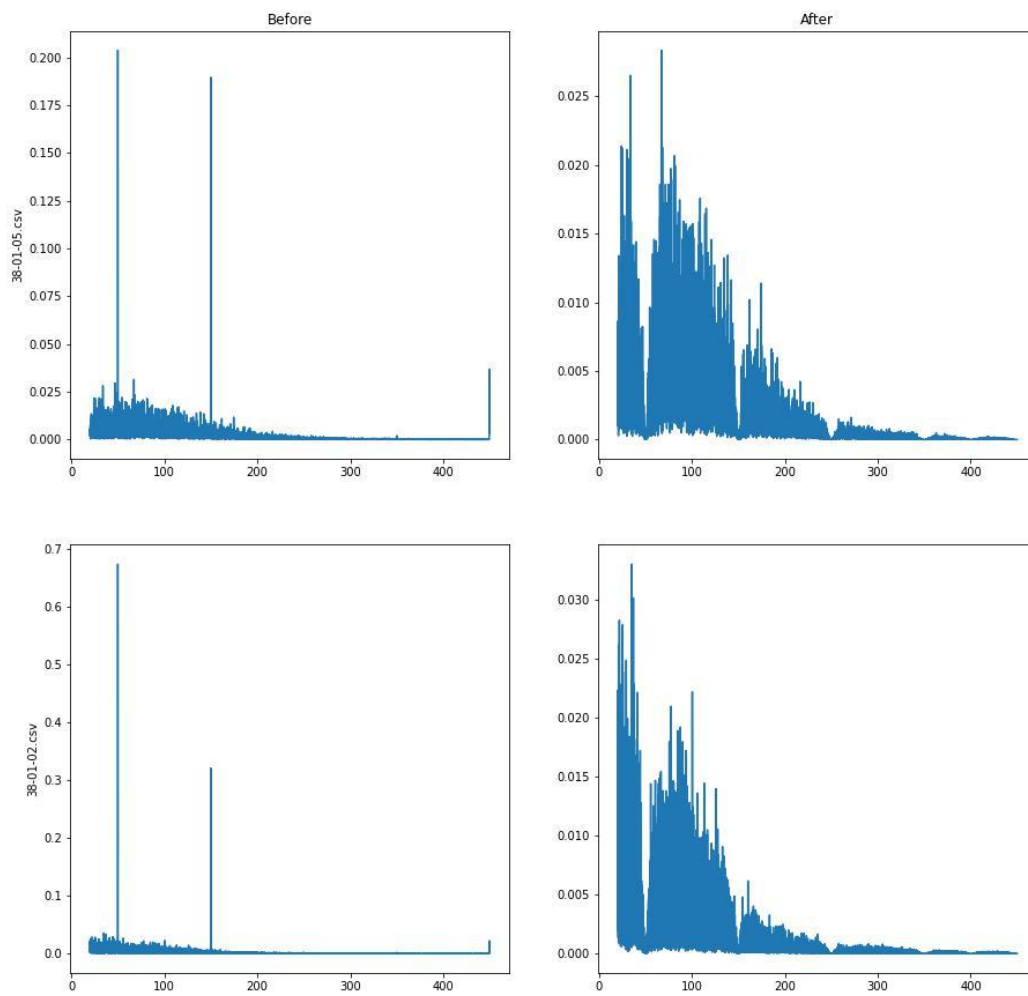
Subject 36 EMG_cor



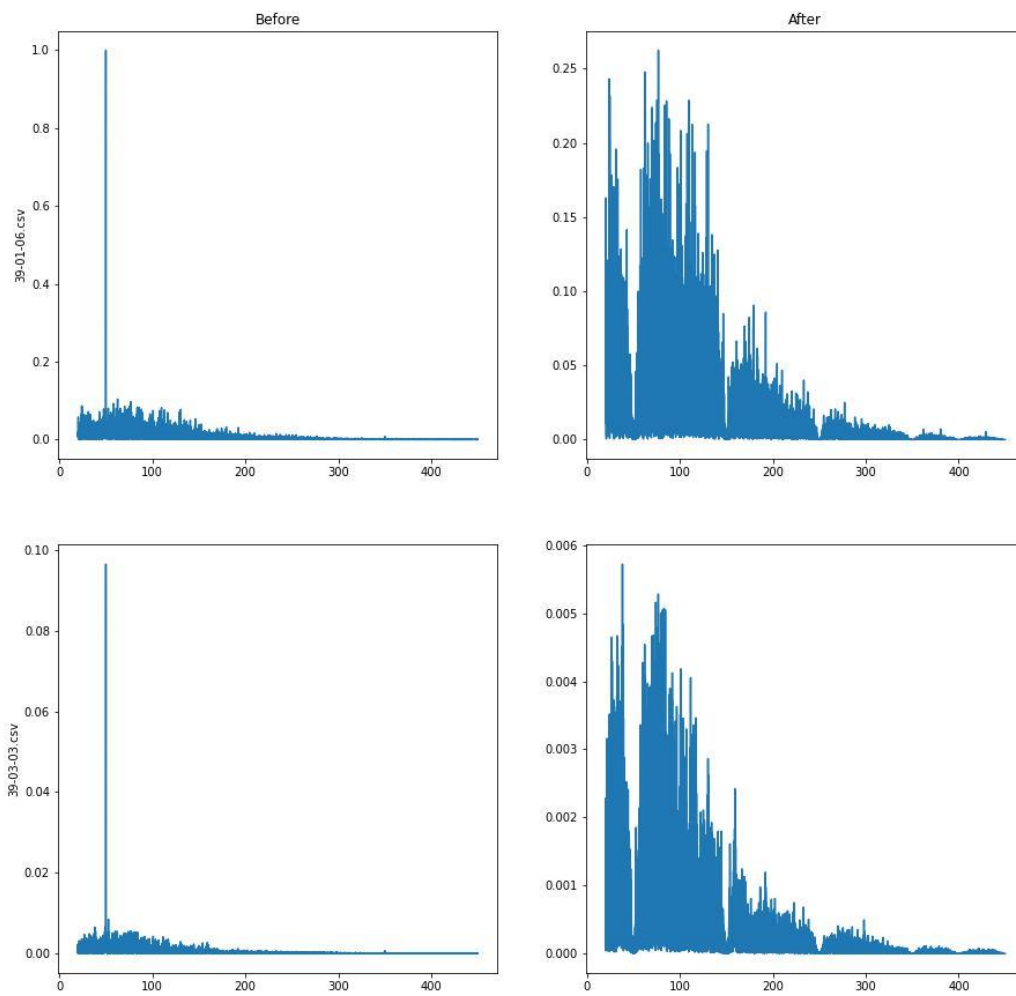
Subject 37 EMG_cor



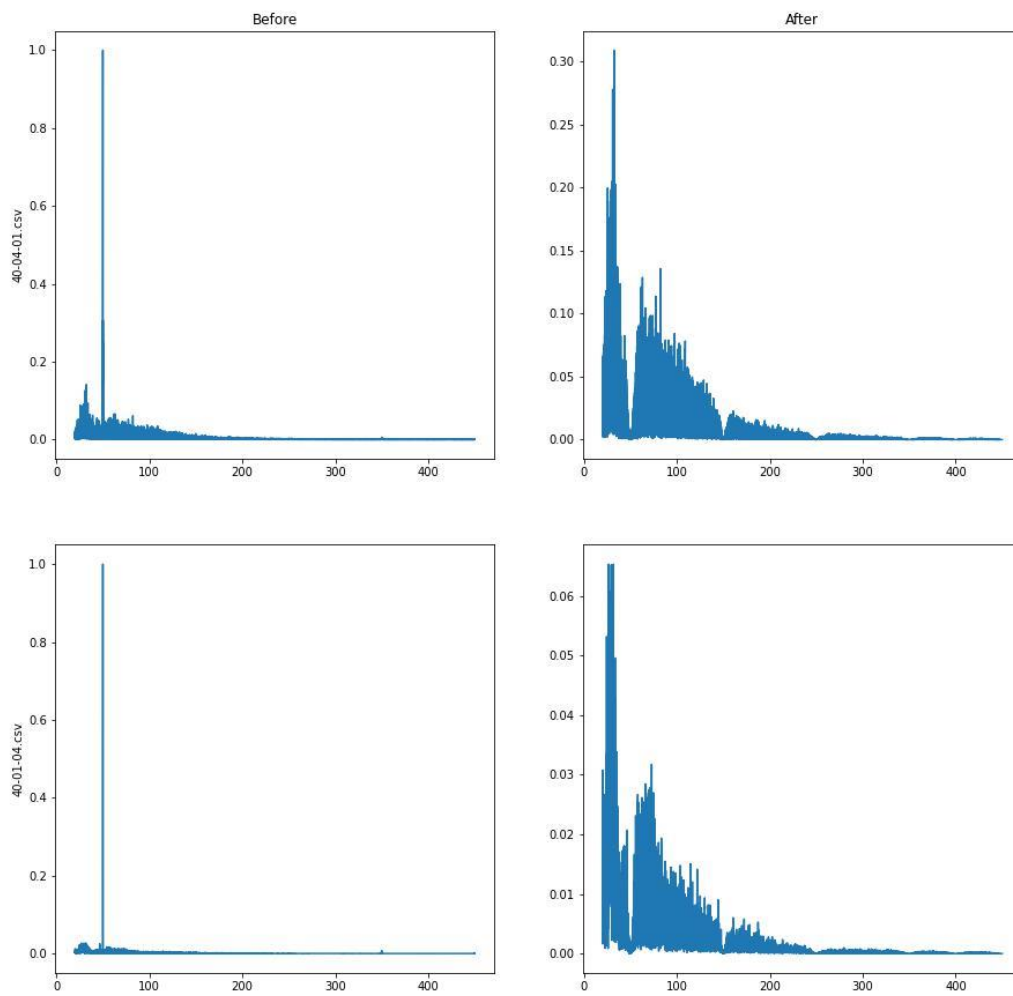
Subject 38 EMG_cor



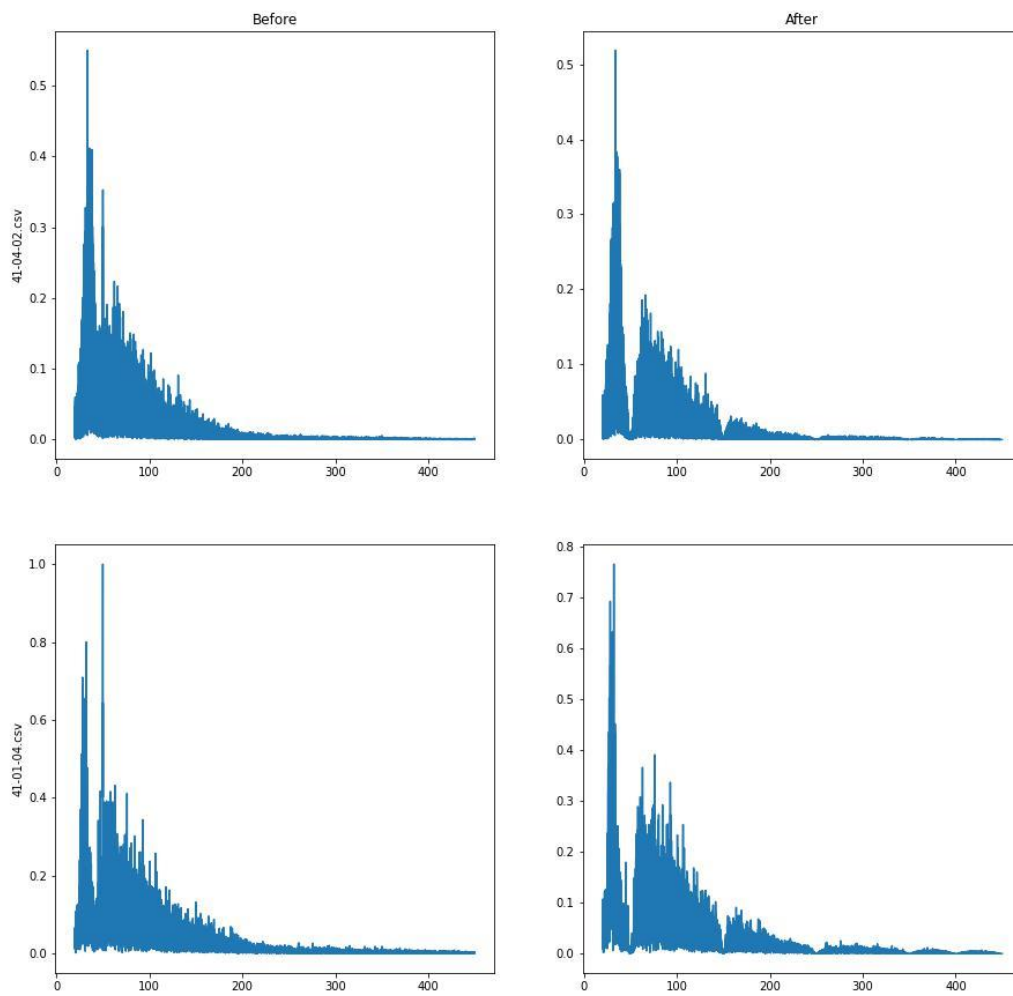
Subject 39 EMG_cor



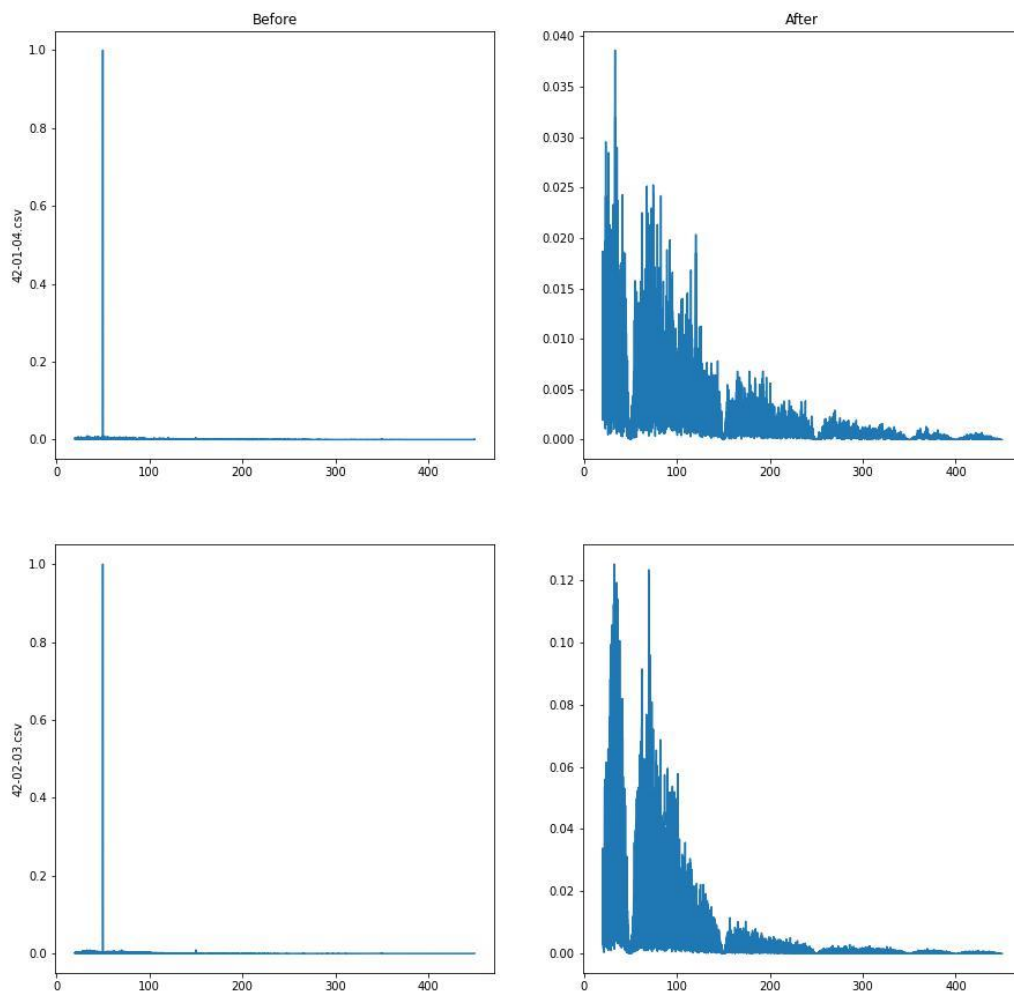
Subject 40 EMG_cor



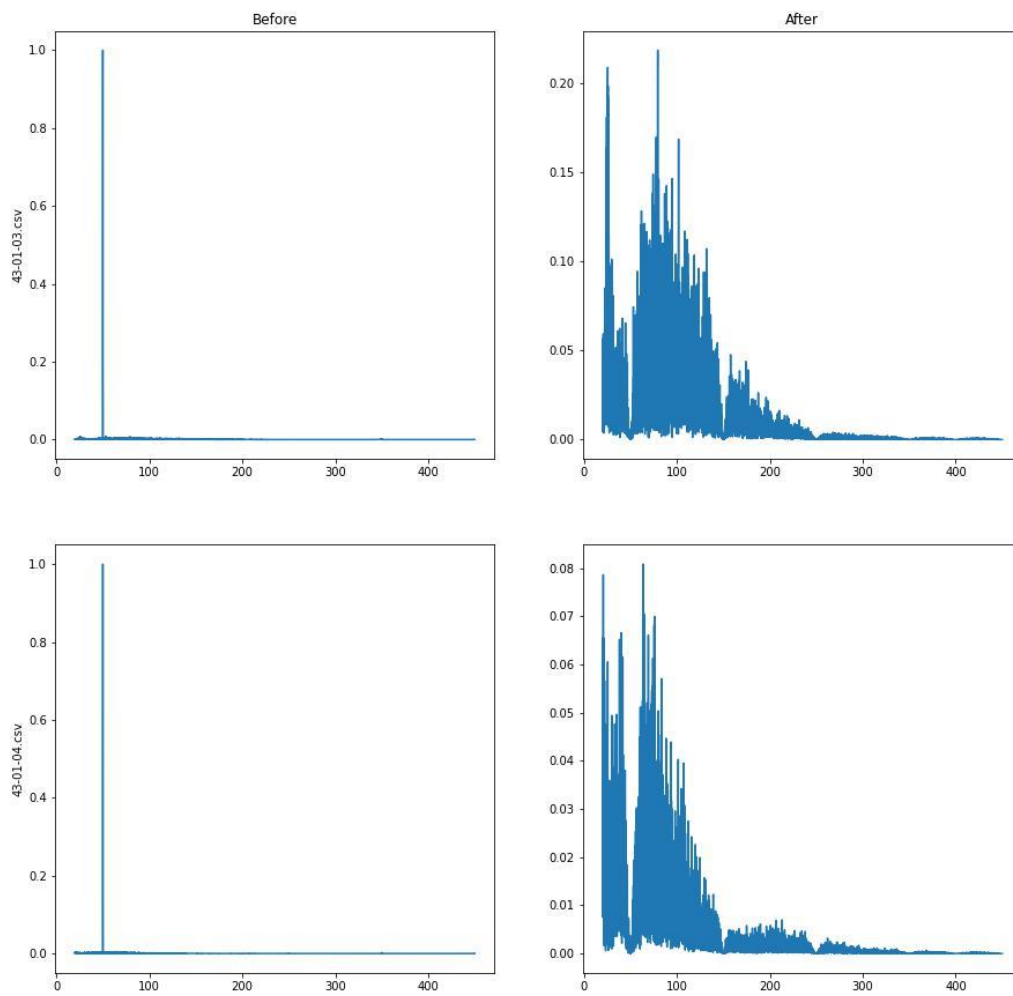
Subject 41 EMG_cor



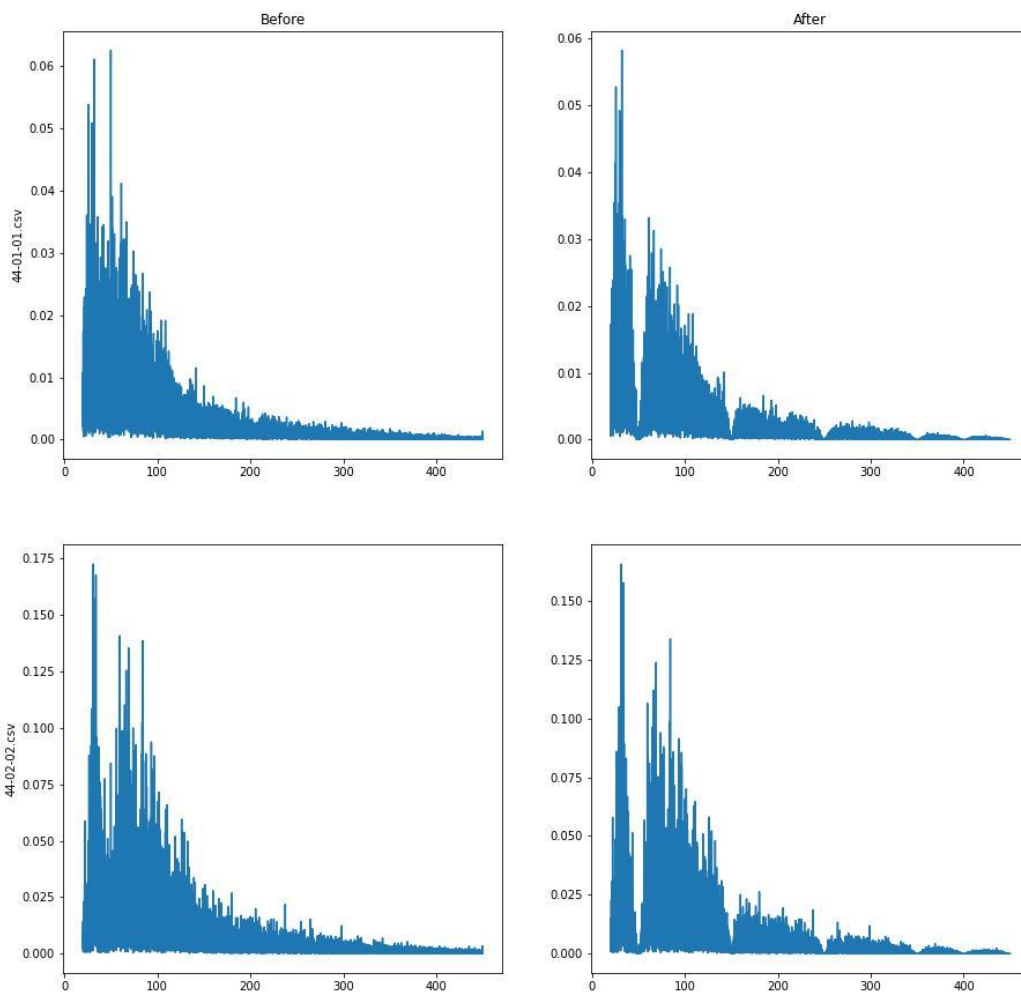
Subject 42 EMG_cor



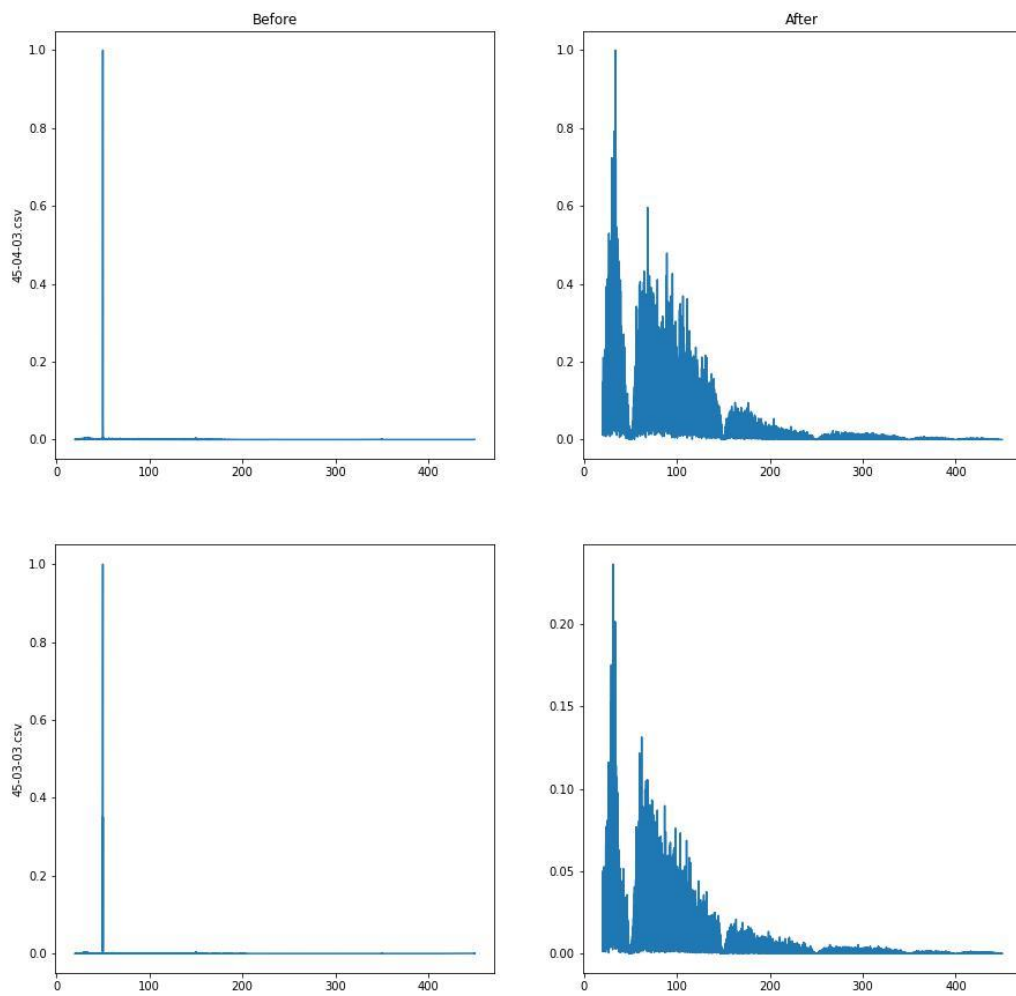
Subject 43 EMG_cor



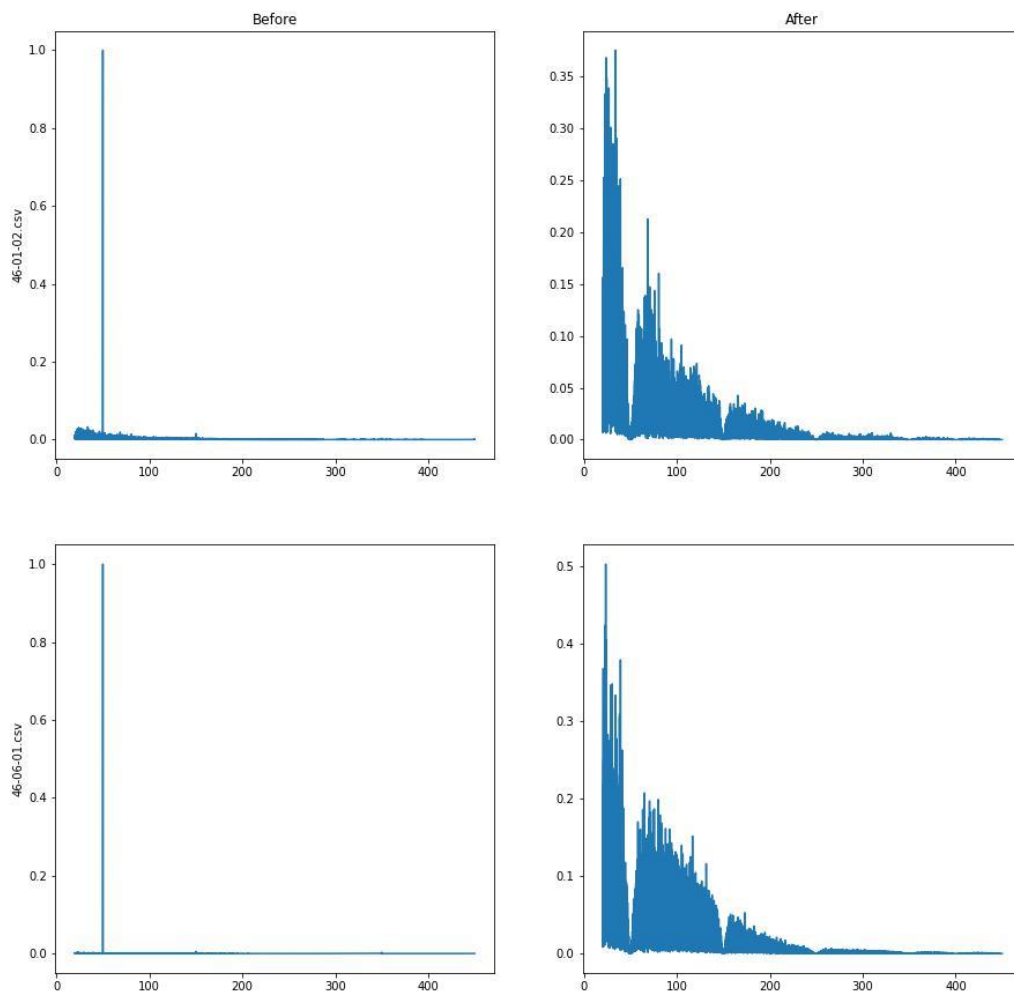
Subject 44 EMG_cor



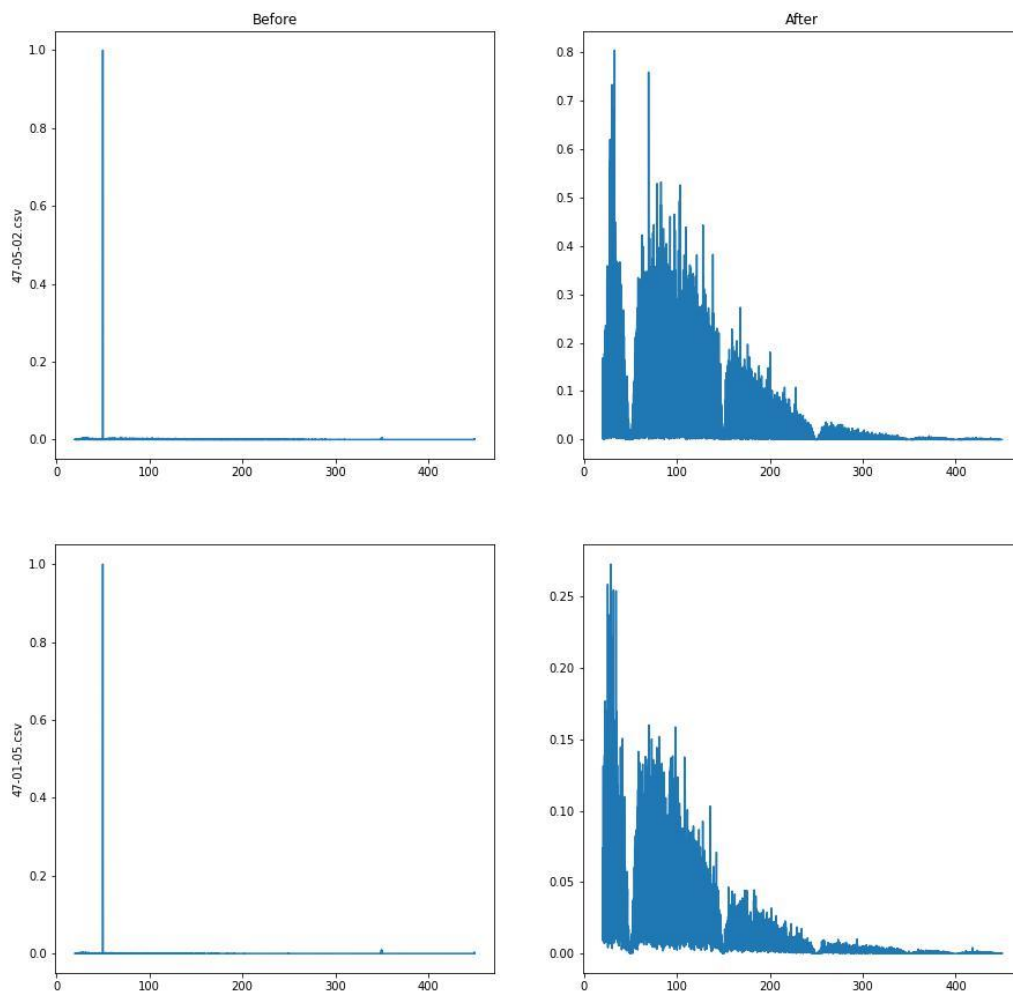
Subject 45 EMG_cor



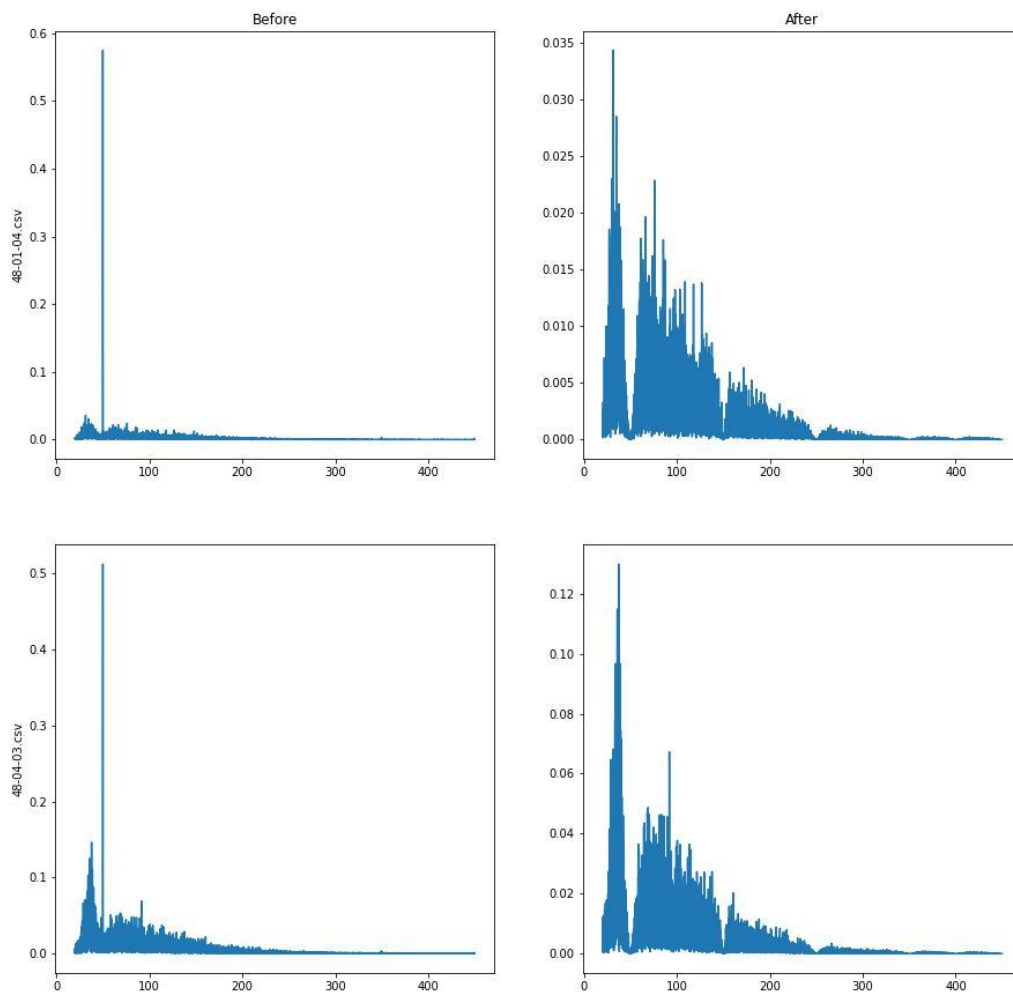
Subject 46 EMG_cor



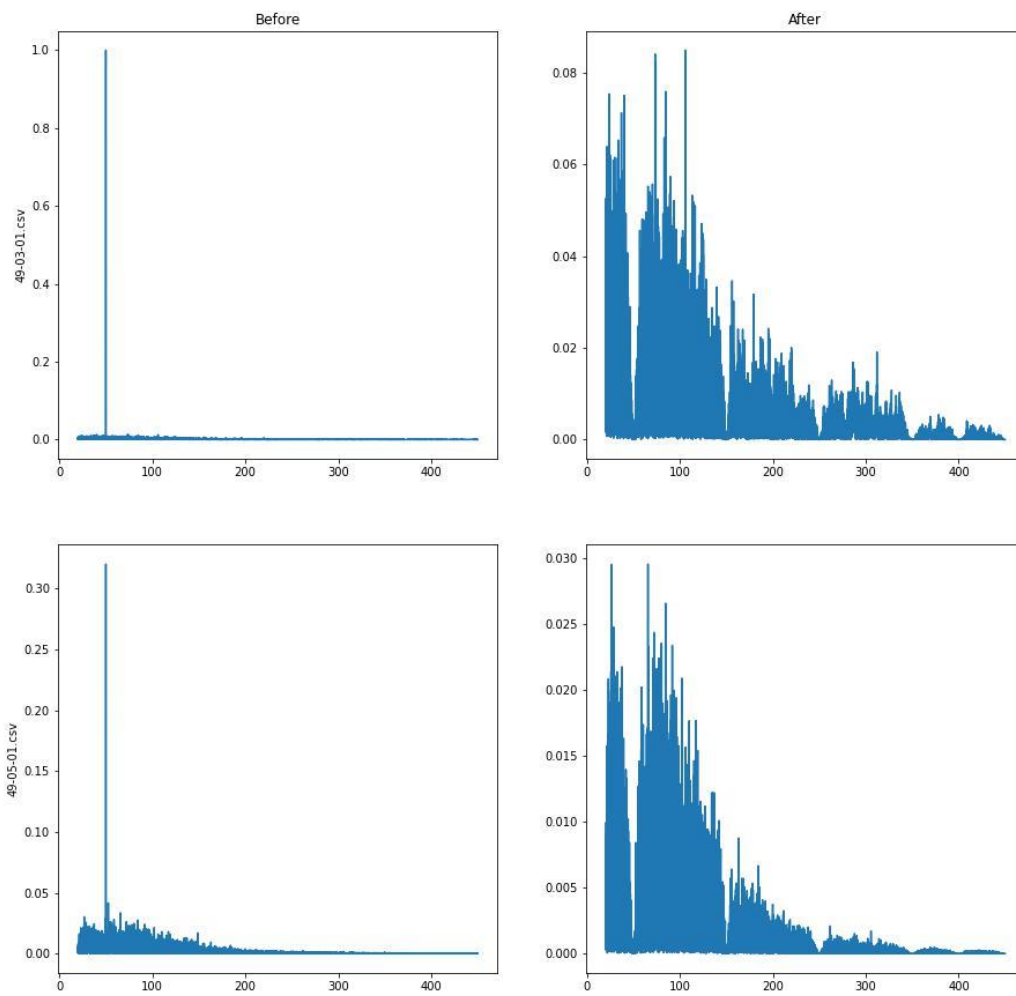
Subject 47 EMG_cor



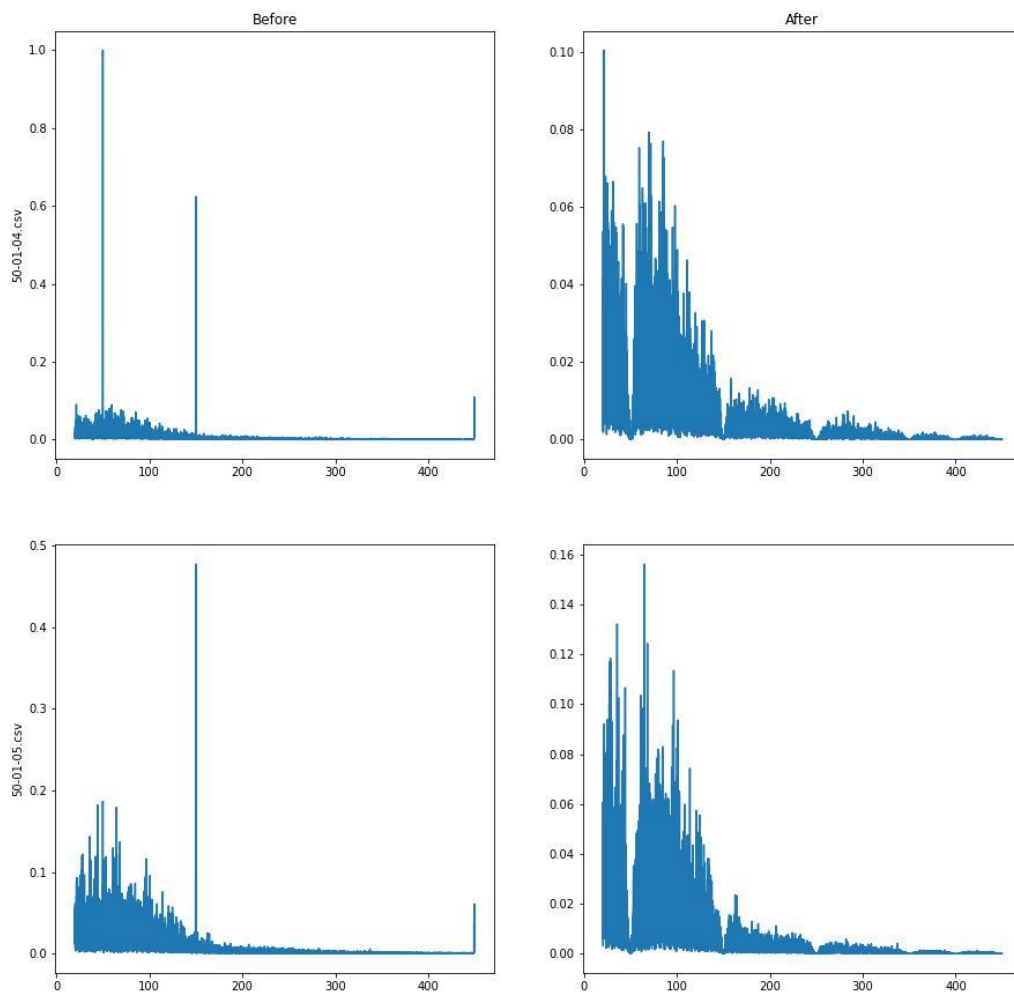
Subject 48 EMG_cor



Subject 49 EMG_cor



Subject 50 EMG_cor



Subject 51 EMG_cor

