**Single-Trial SH data (“complete\_behavior\_SK.xlsx”)**

**Field Type Length Values Description**

Subject ID char 2 [20-51] anonymized ID number

Group char 3 [INC, ALT] type of NF manipulation (increasing, alternating

increasing/decreasing)

Session int 1 [1-6] session number

Block int 1 [1-4] block number

Condition char 1 [L, H] shooting time-stress condition (low, high)

Target Type char 8 [Enemy, Friendly] type of target exposed

Exposure Time num 8 [ms] duration of target exposure

Inter-Trial Interval num 8 [ms] time interval between target exposures

Shot int 1 [0, 1] Shot fired at target (0=no, 1=yes)

Hit int 1 [0, 1] Shot hit target (0=no, 1=yes)

RT num 8 [ms] Reaction time

REJEEG int 1 [0, 1] Corresponding EEG data rejected (1) or

accepted (0)

**Behavioral Data (Summary SH data (“NFB\_SHPerf\_summary\_TrimTrials.csv”) derived from “complete\_behavior\_SK.xlsx”)**

SID Subject ID #

SESS Session (1-6)

GRP Group (ALT (1), INC (2))

COND Time Stress (H, L)

TRIALS.E Number of enemy trials

TRIALS.F Number of friendly trials

C\_commit Correct commissions (% of trials subj shot at enemy)

E\_commit Errors of commissions (% of trials subj shot at friendly)

C\_omit Correct omissions (% of trials subj did not shoot at friendly)

E\_omit Errors of omission (% of trials subj did not shoot at enemy)

ACCUR.E Accuracy in response to enemy targets (% enemy targets hit)

ACCUR.F Accuracy in response to friendly targets (% enemy targets hit)

RT.E Mean reaction times in response to enemy targets (ms)

RTsd.E SD of reaction times in response to enemy targets (ms)

RT.F Mean reaction times in response to friendly targets (ms)

RTsd.F SD of reaction times in response to friendly targets (ms)

SHOTS.E Number of shots fired at enemy targets

SHOTS.F Number of shots fired at friendly targets