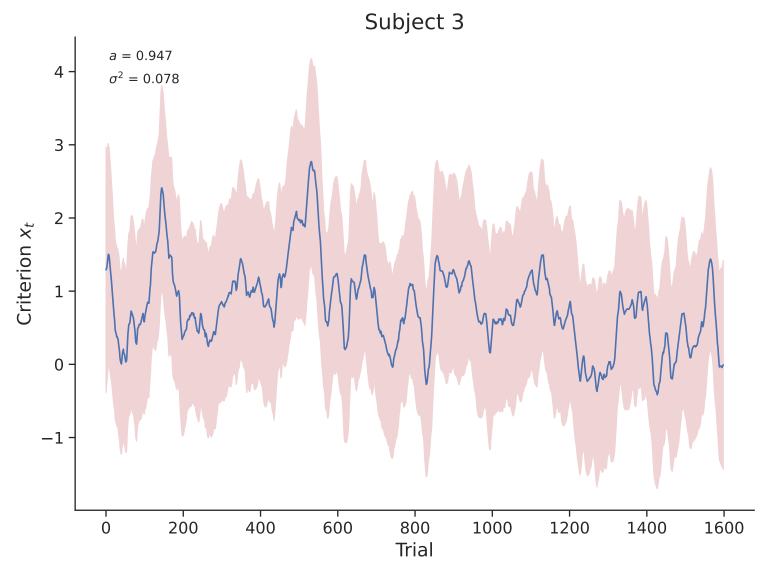
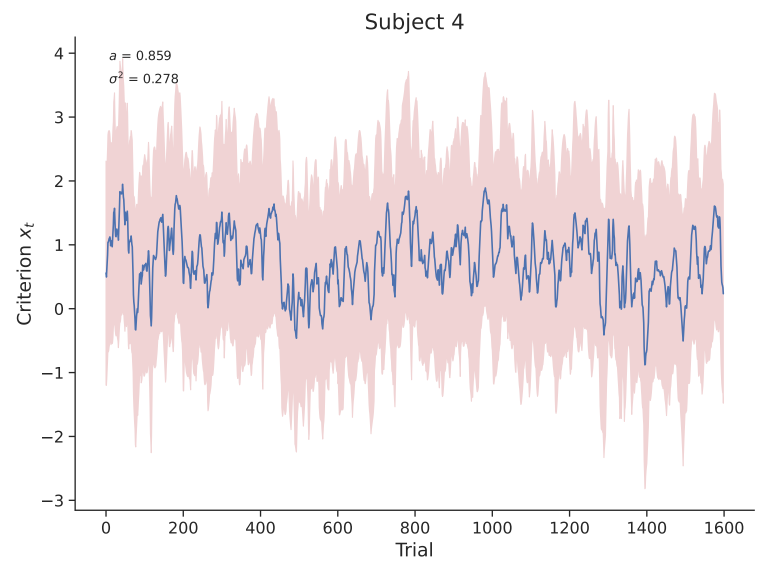
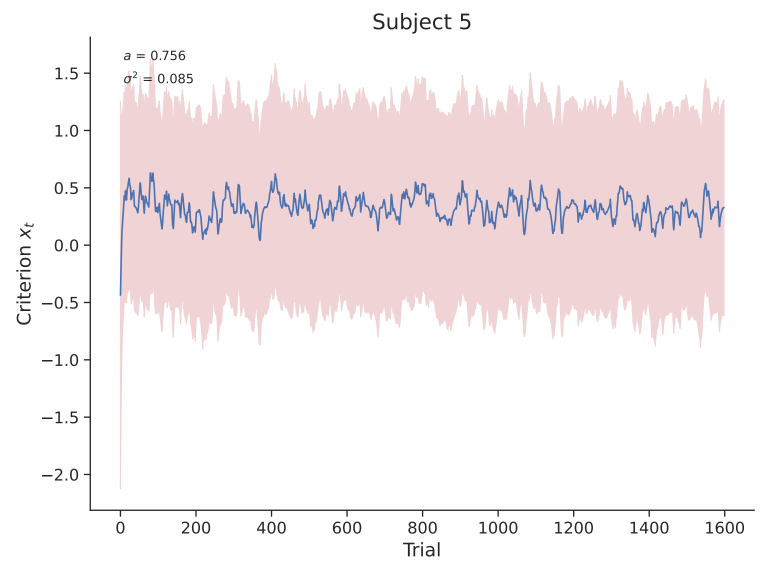


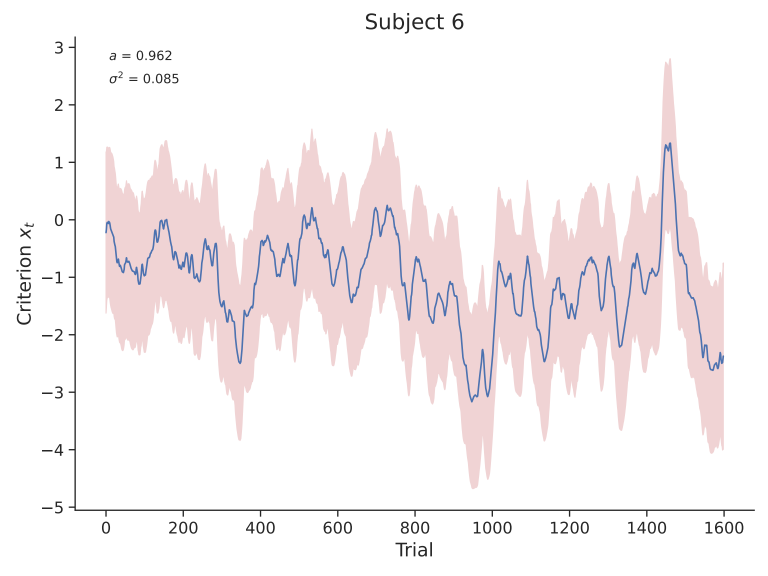
Subject 1 a = 0.806 $\sigma^2 = 2.369$ 5.0 2.5 Criterion x_t 0.0 -2.5 -5.0 -7.5-10.0 -1400 0 200 400 600 800 1000 1200 1600 Trial

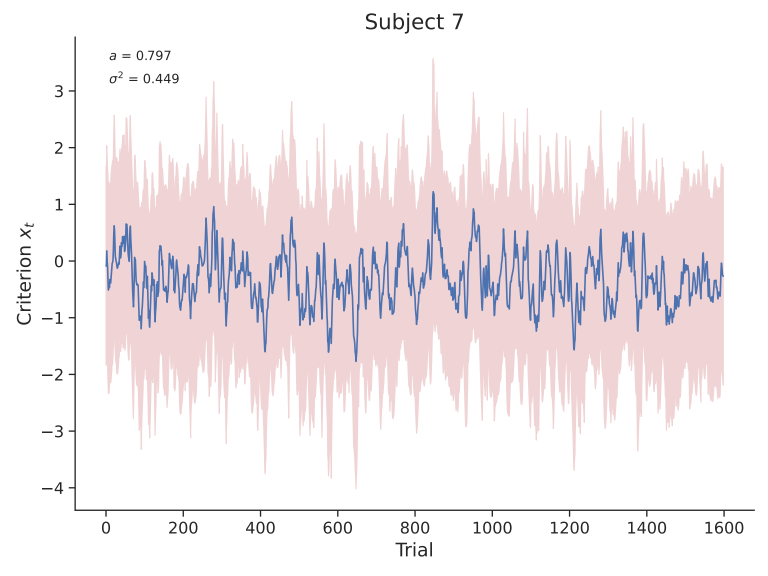
Subject 2 a = 0.903 $\sigma^2 = 0.258$ Criterion x_t 0 -Trial

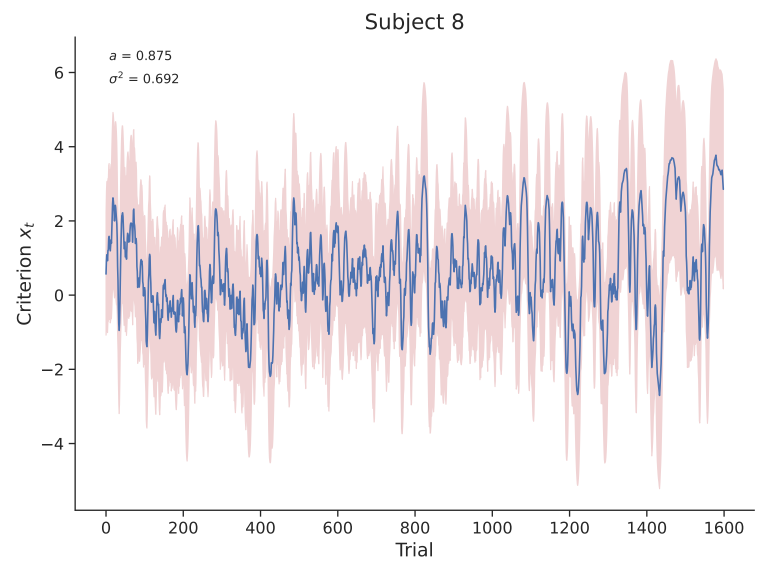


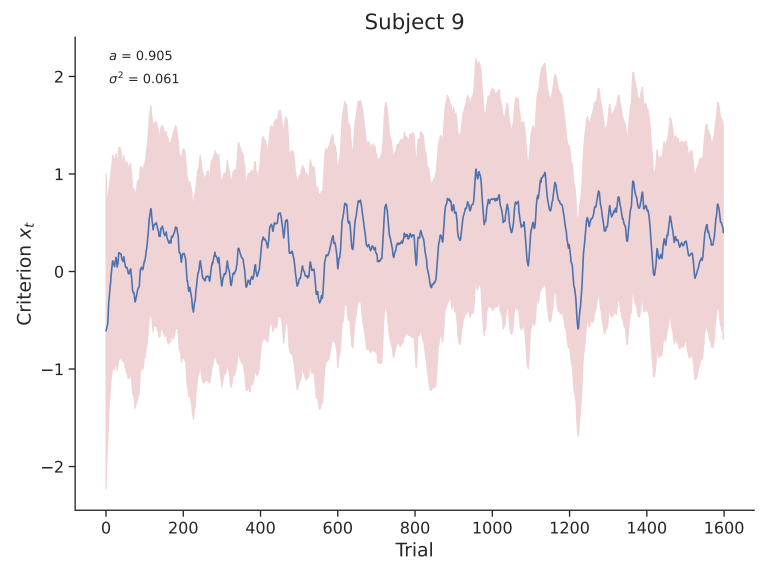


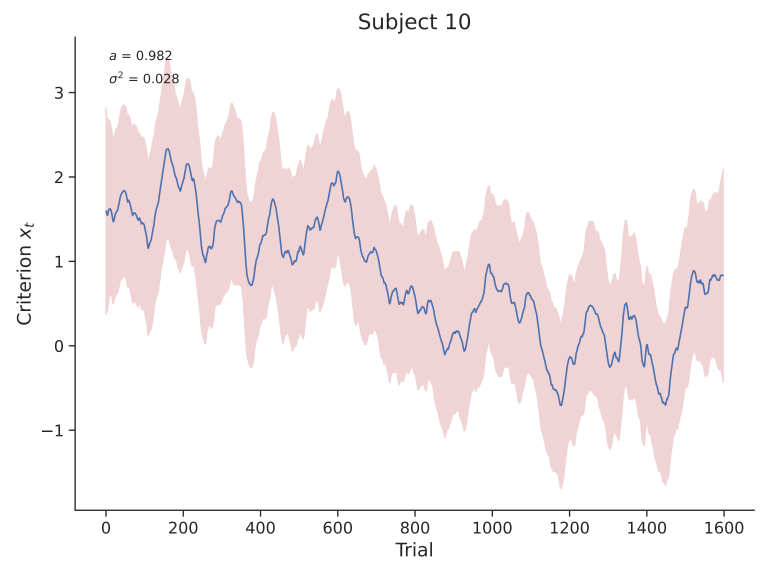


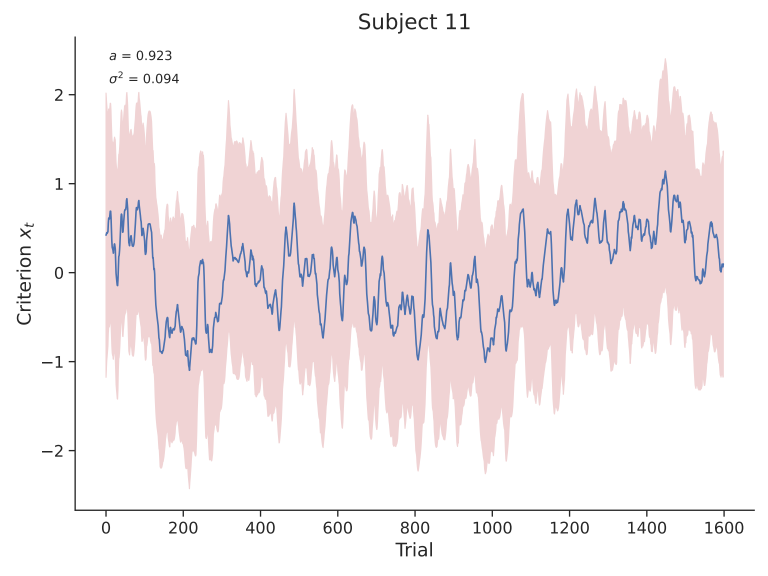


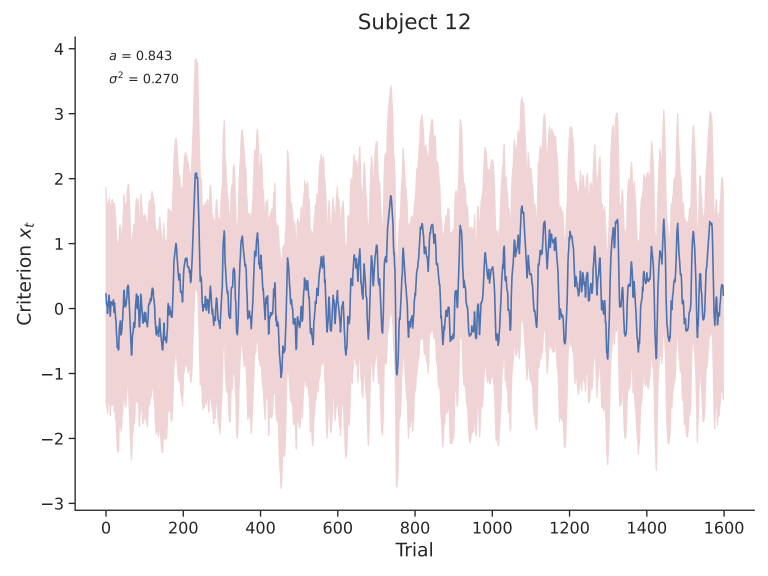


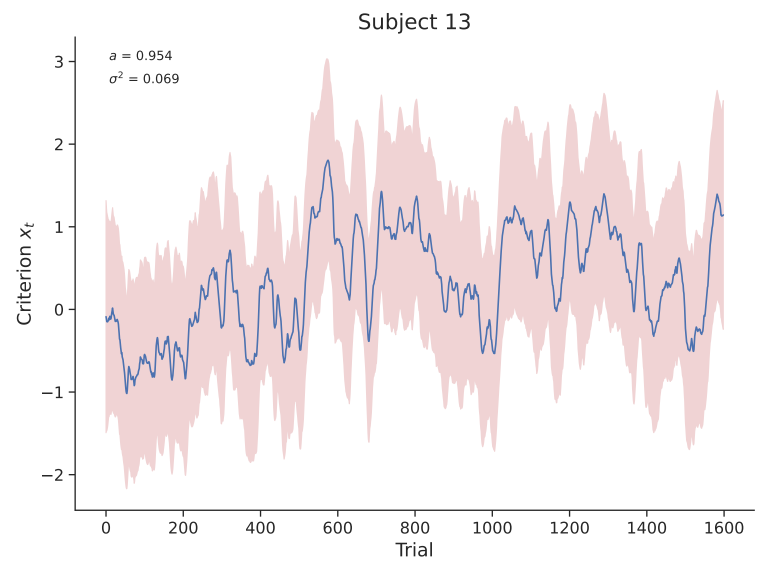


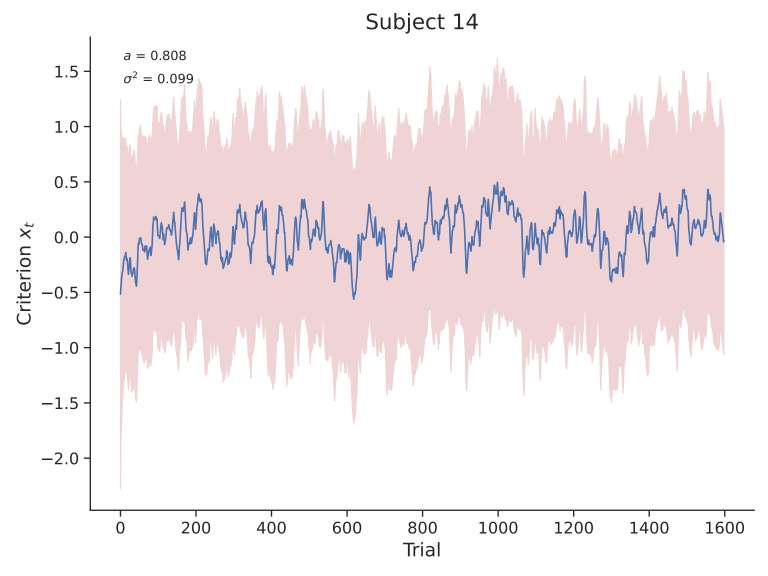


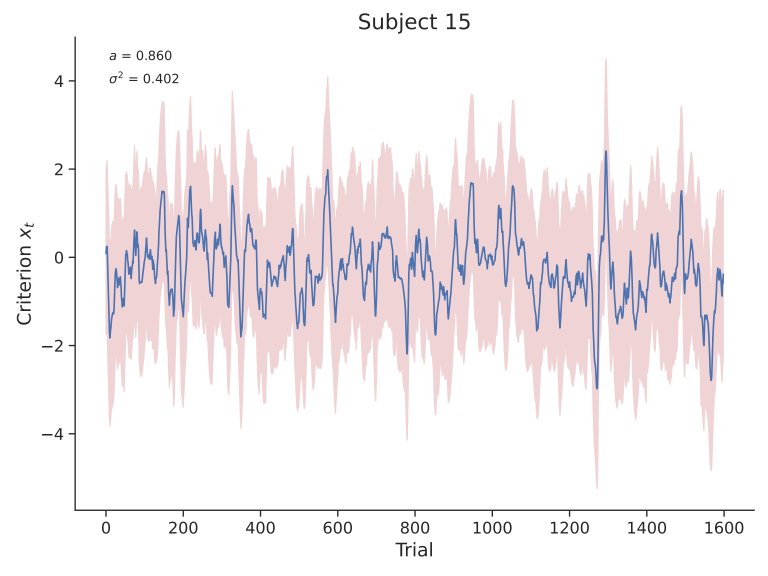


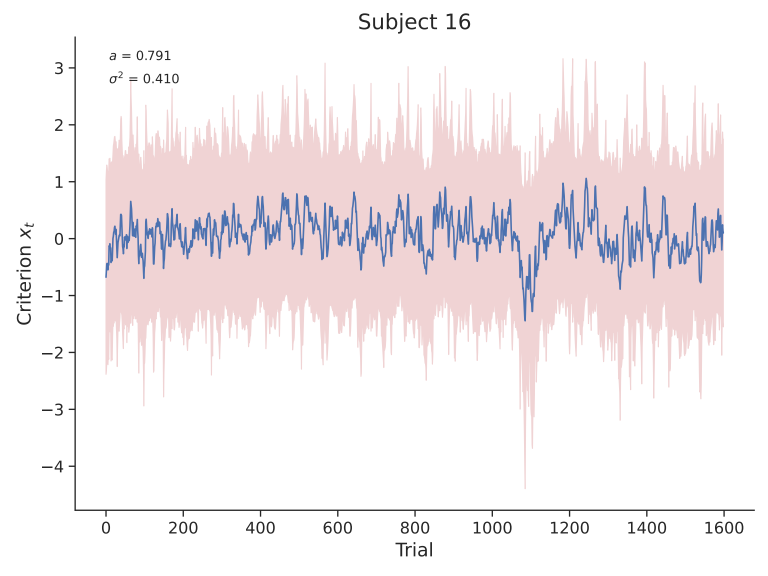


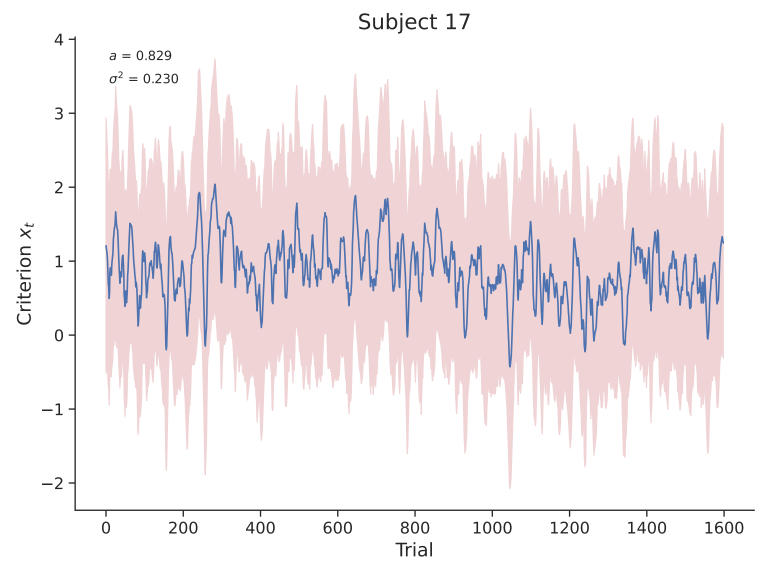


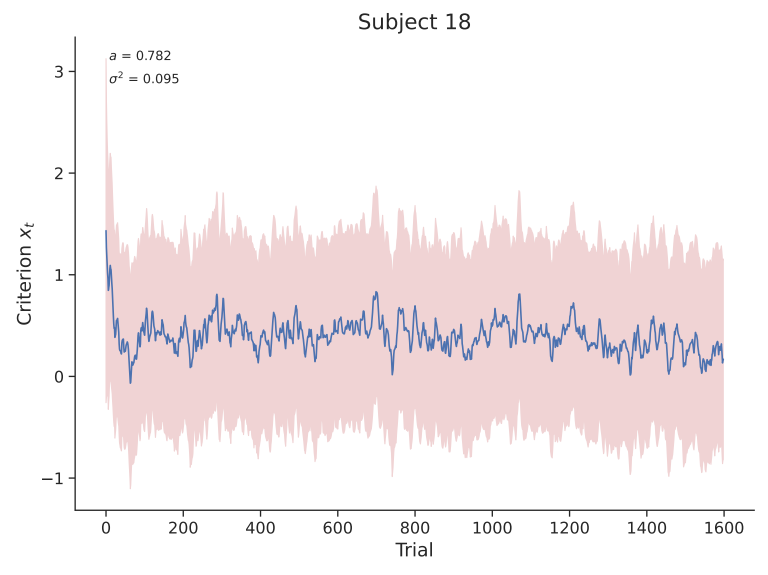


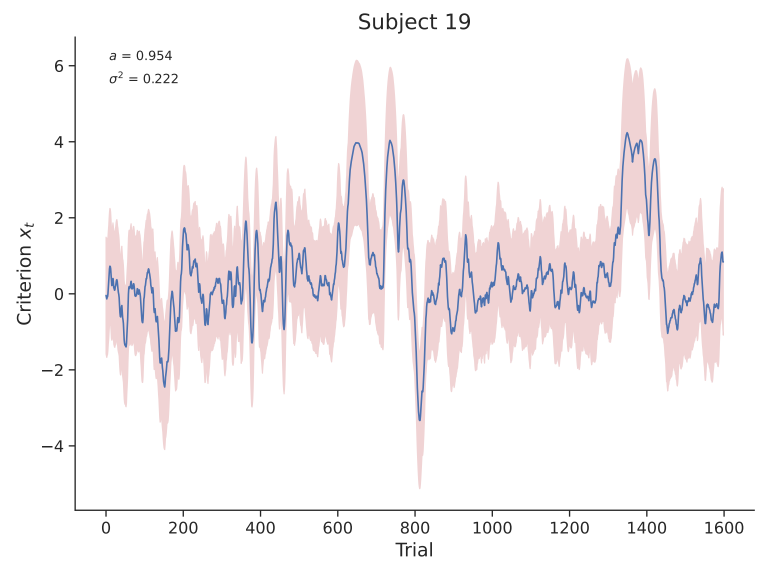


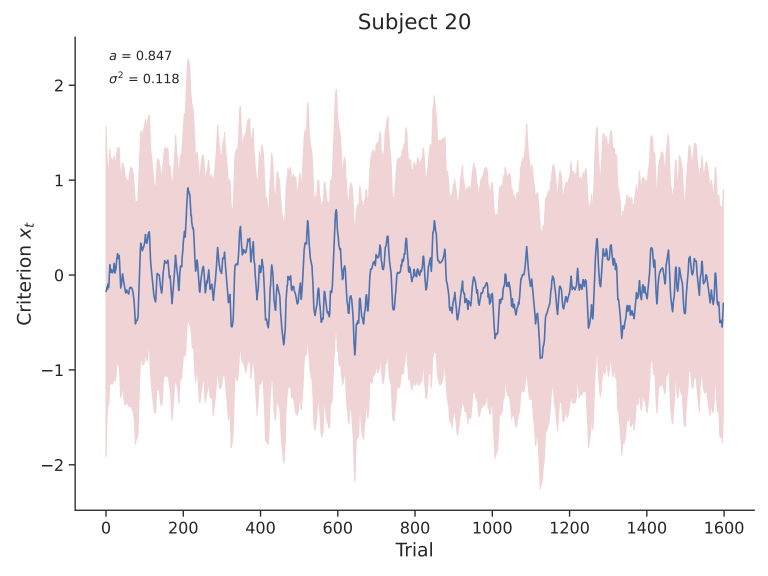


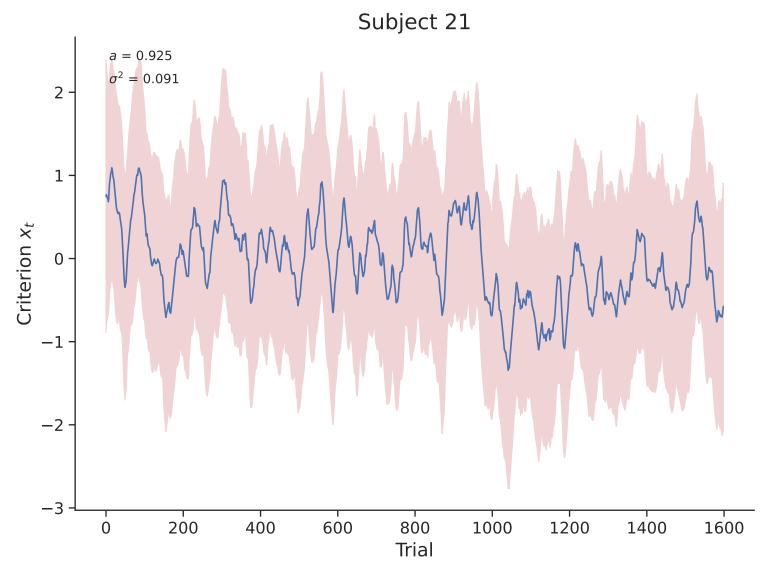


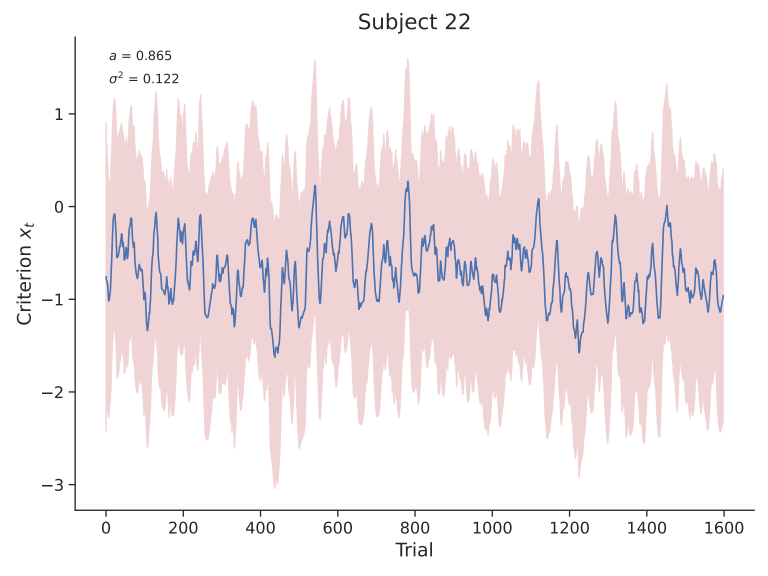


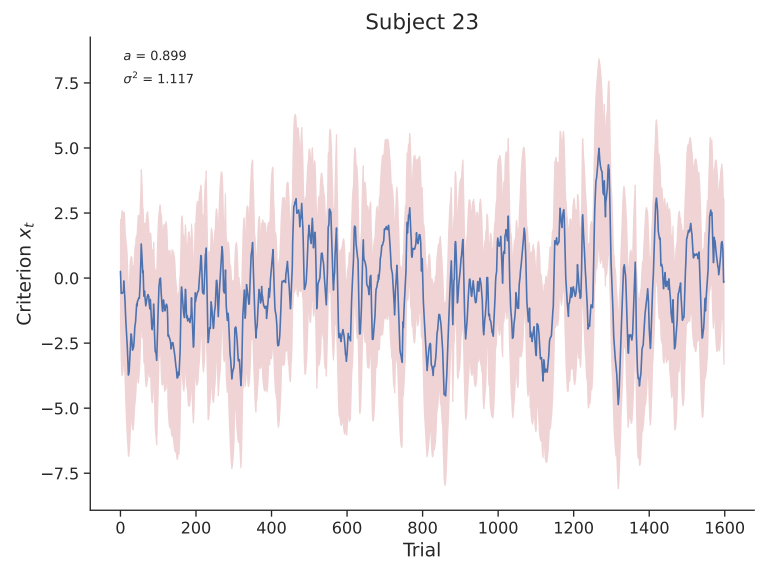




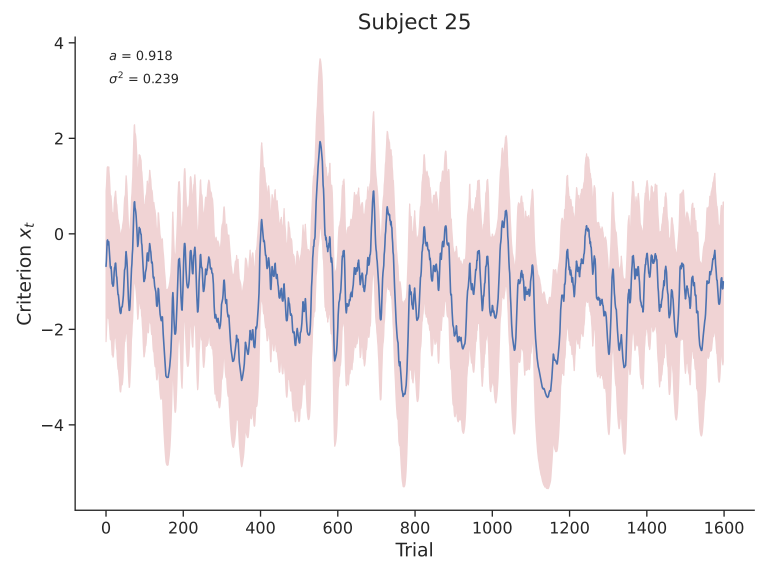


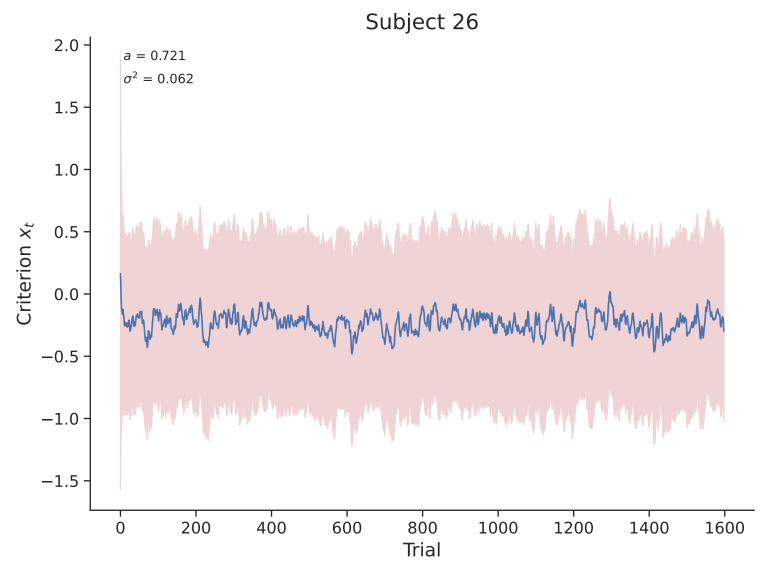


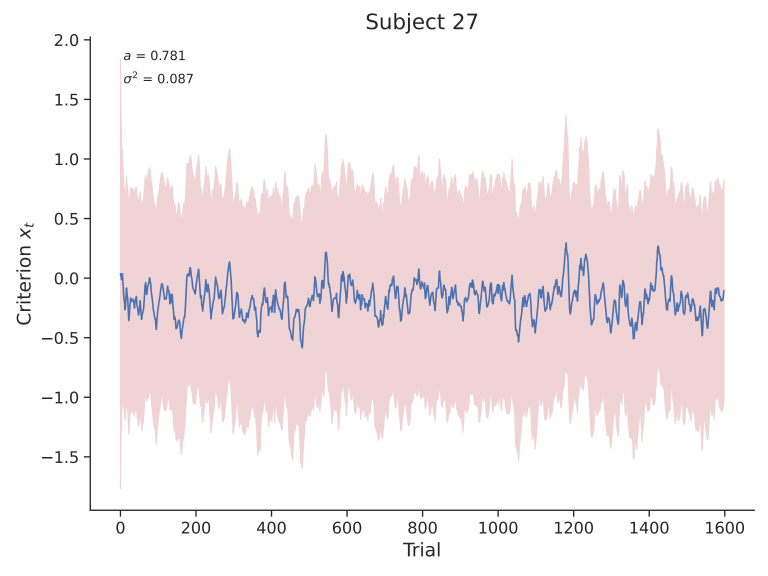




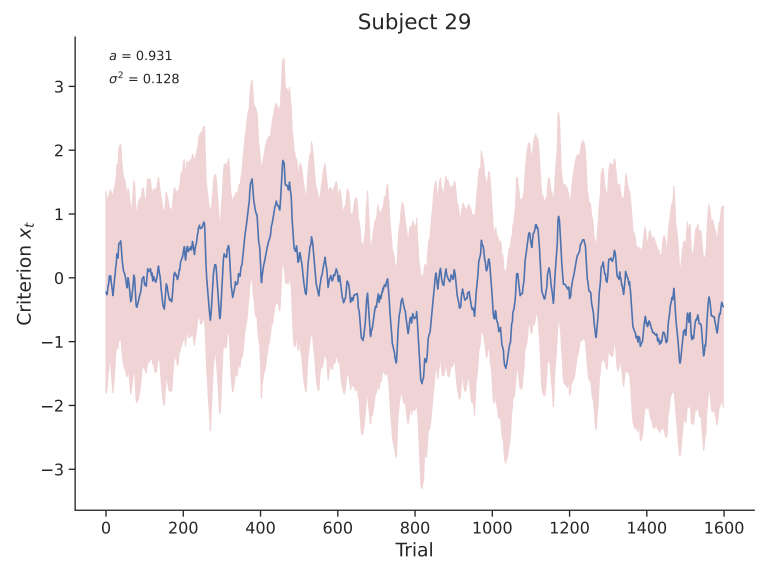
Subject 24 Criterion x_t Trial

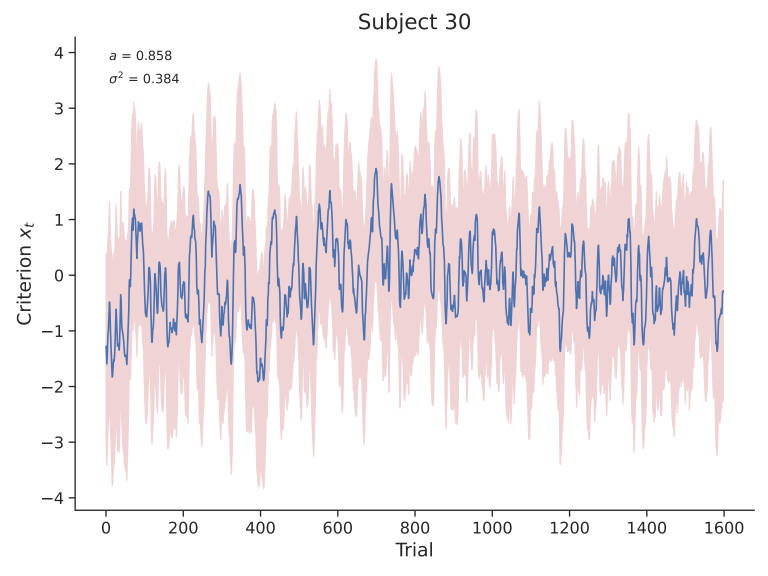


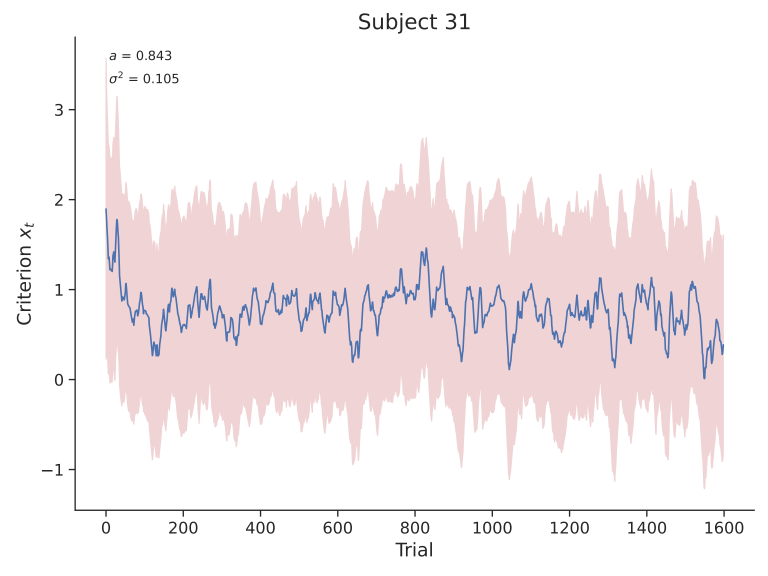


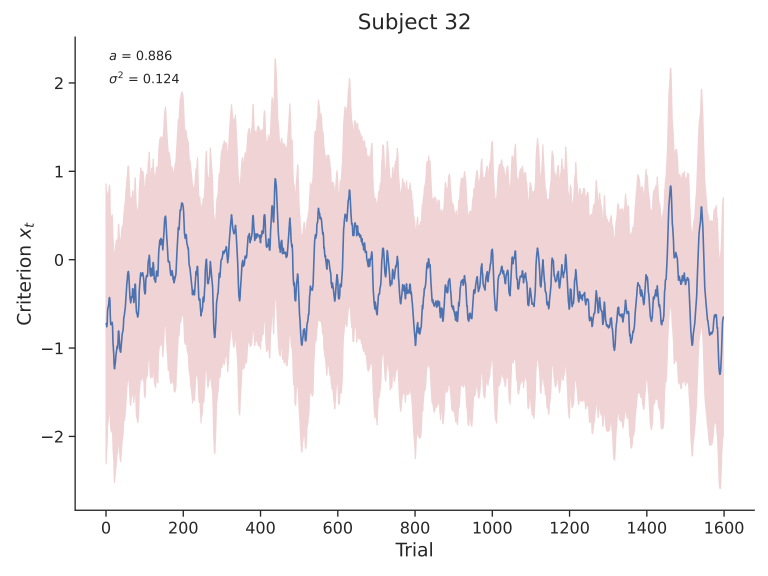


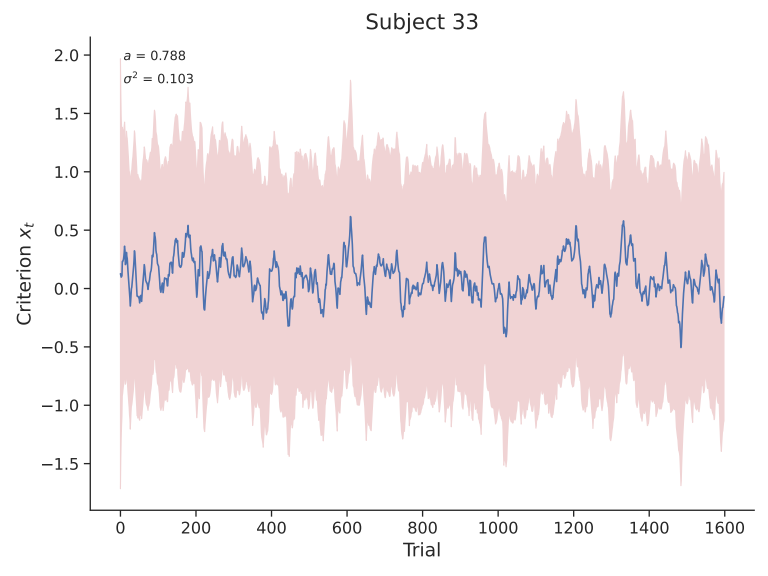
Subject 28 2.0 Criterion x_t Trial

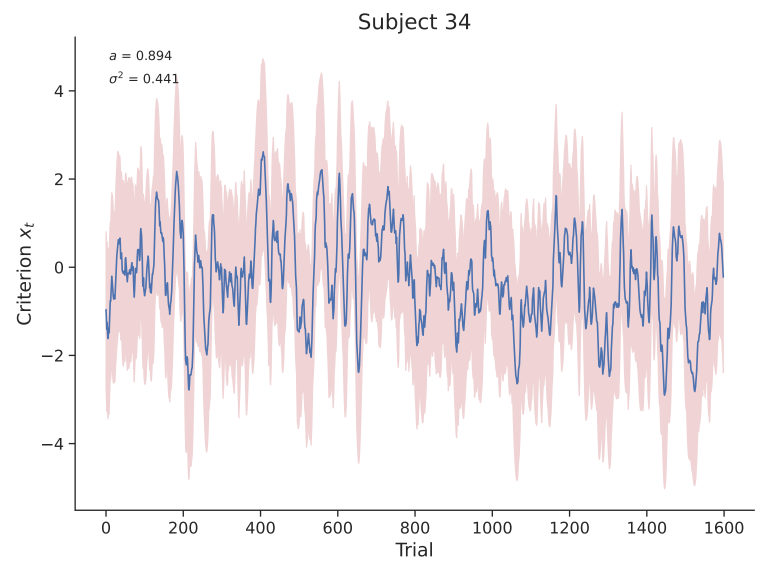


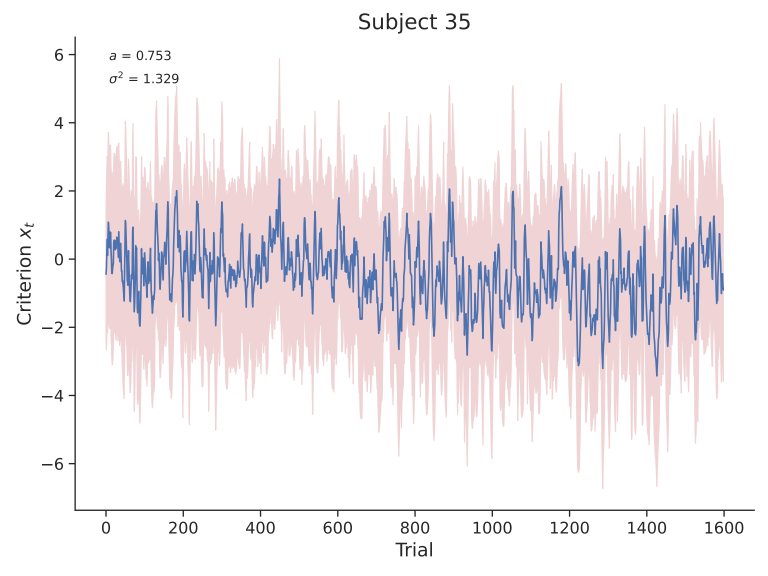


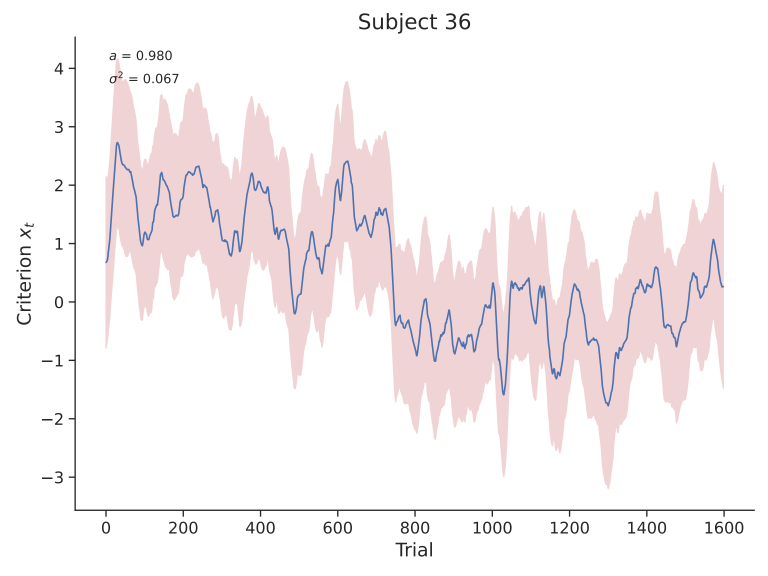


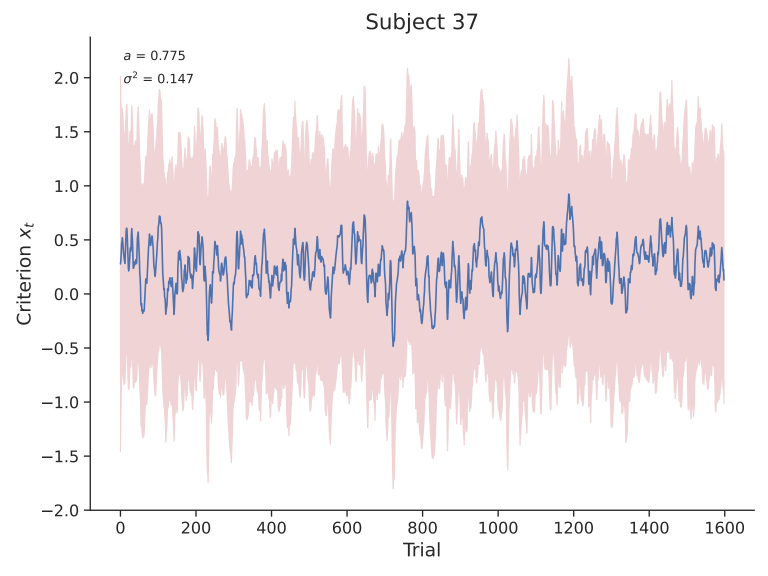


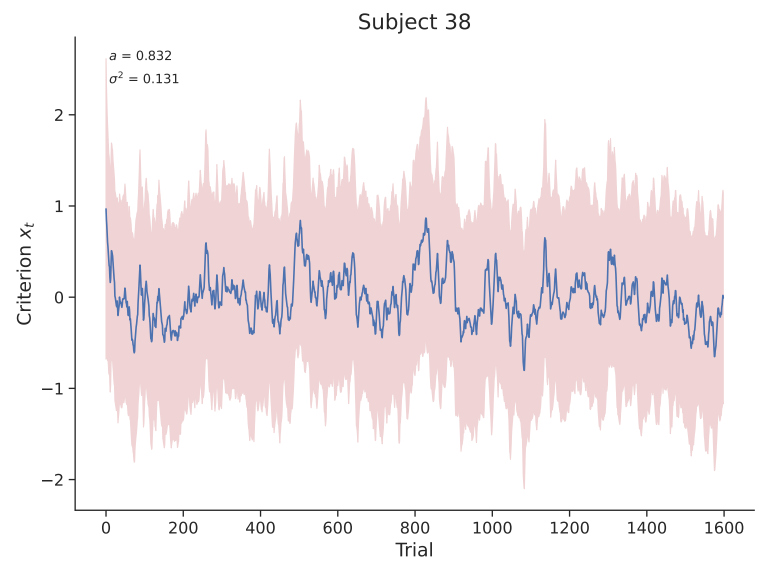


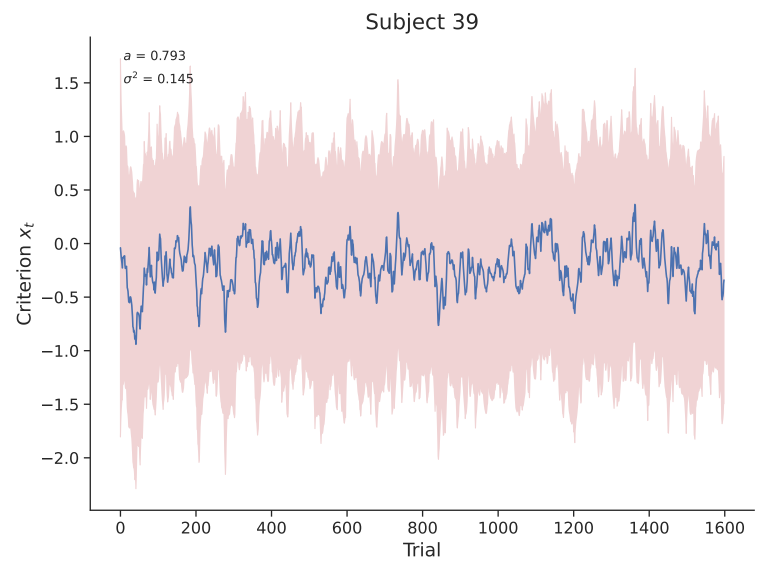












Subject 40 2.0 Trial

