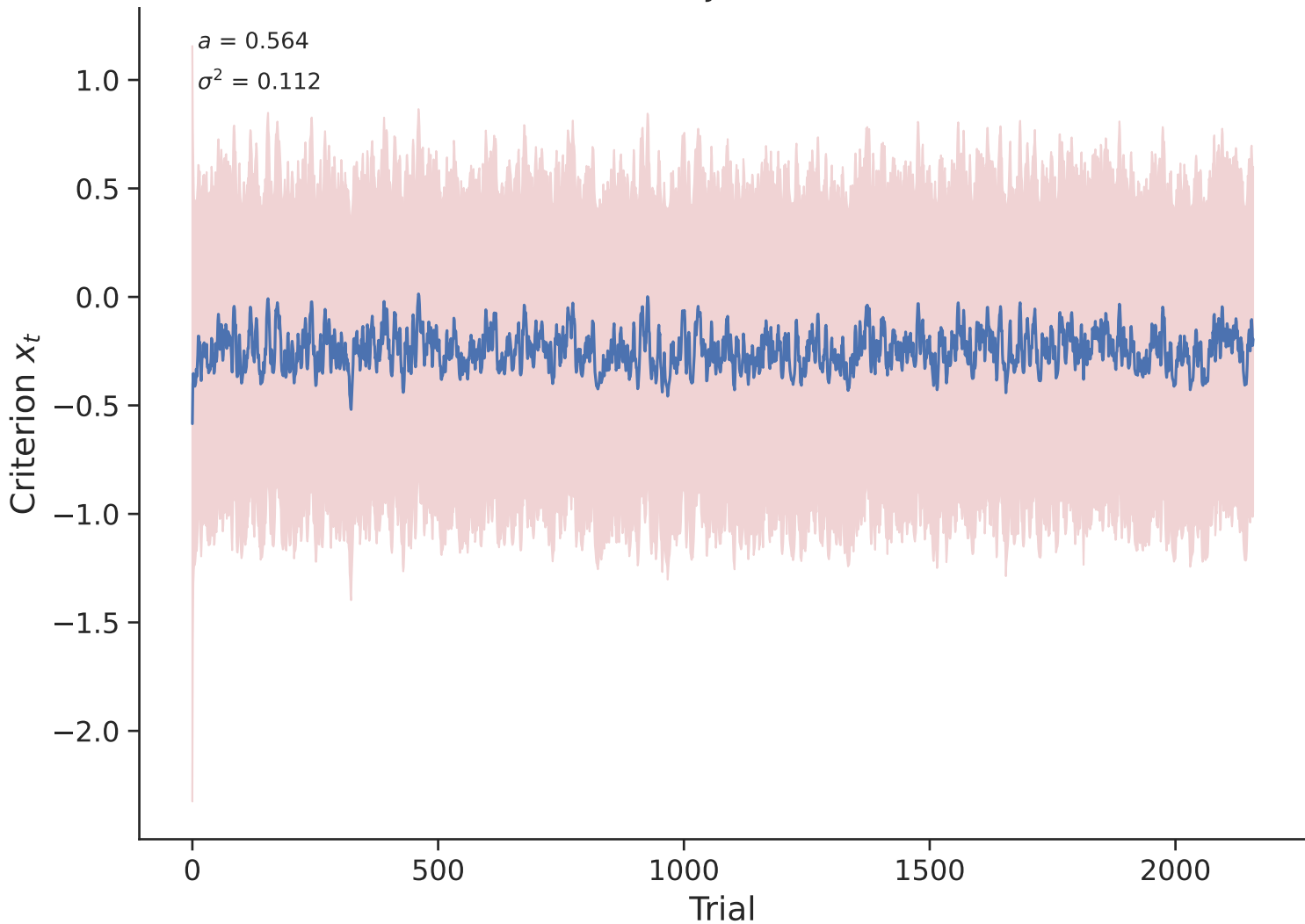
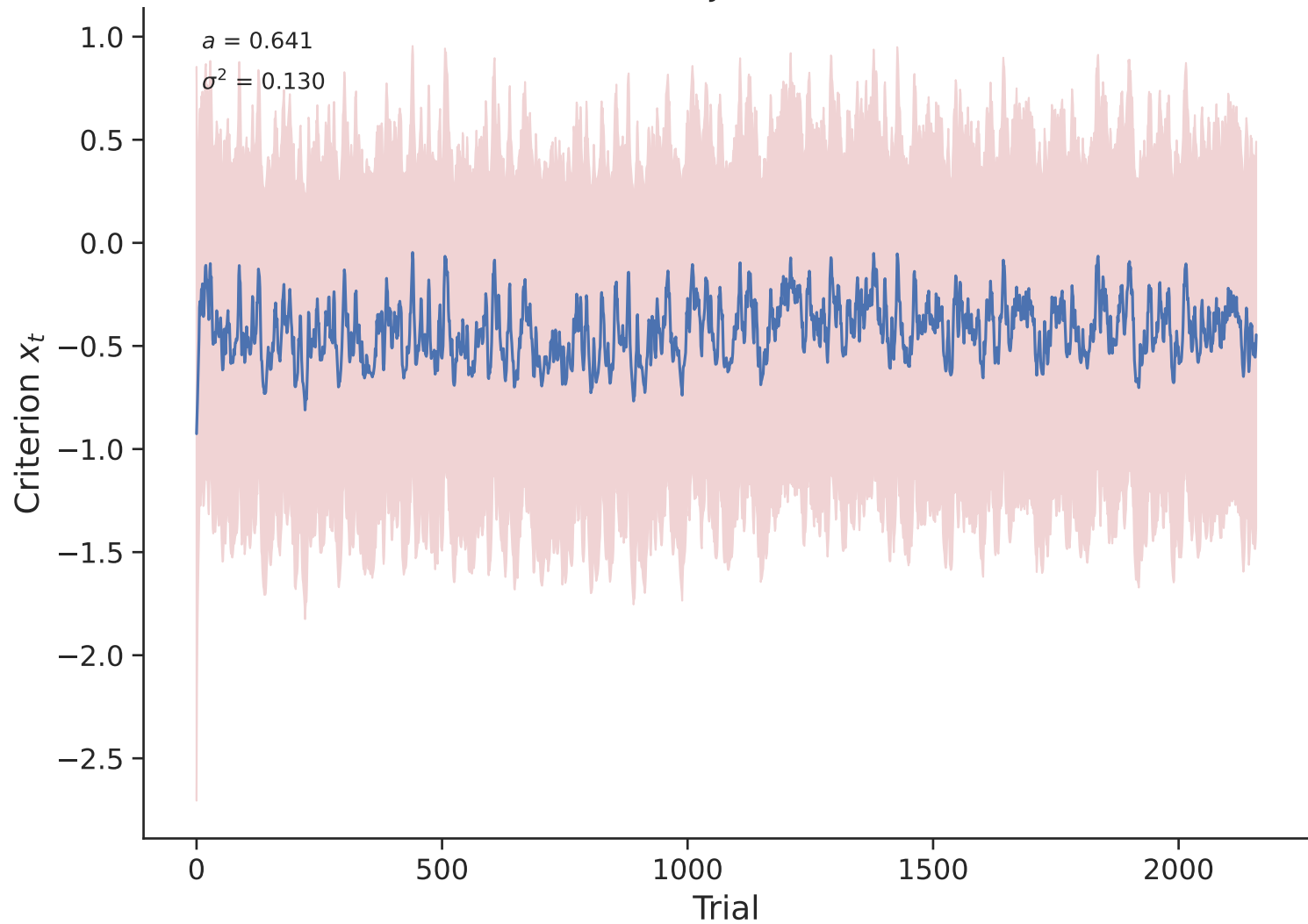


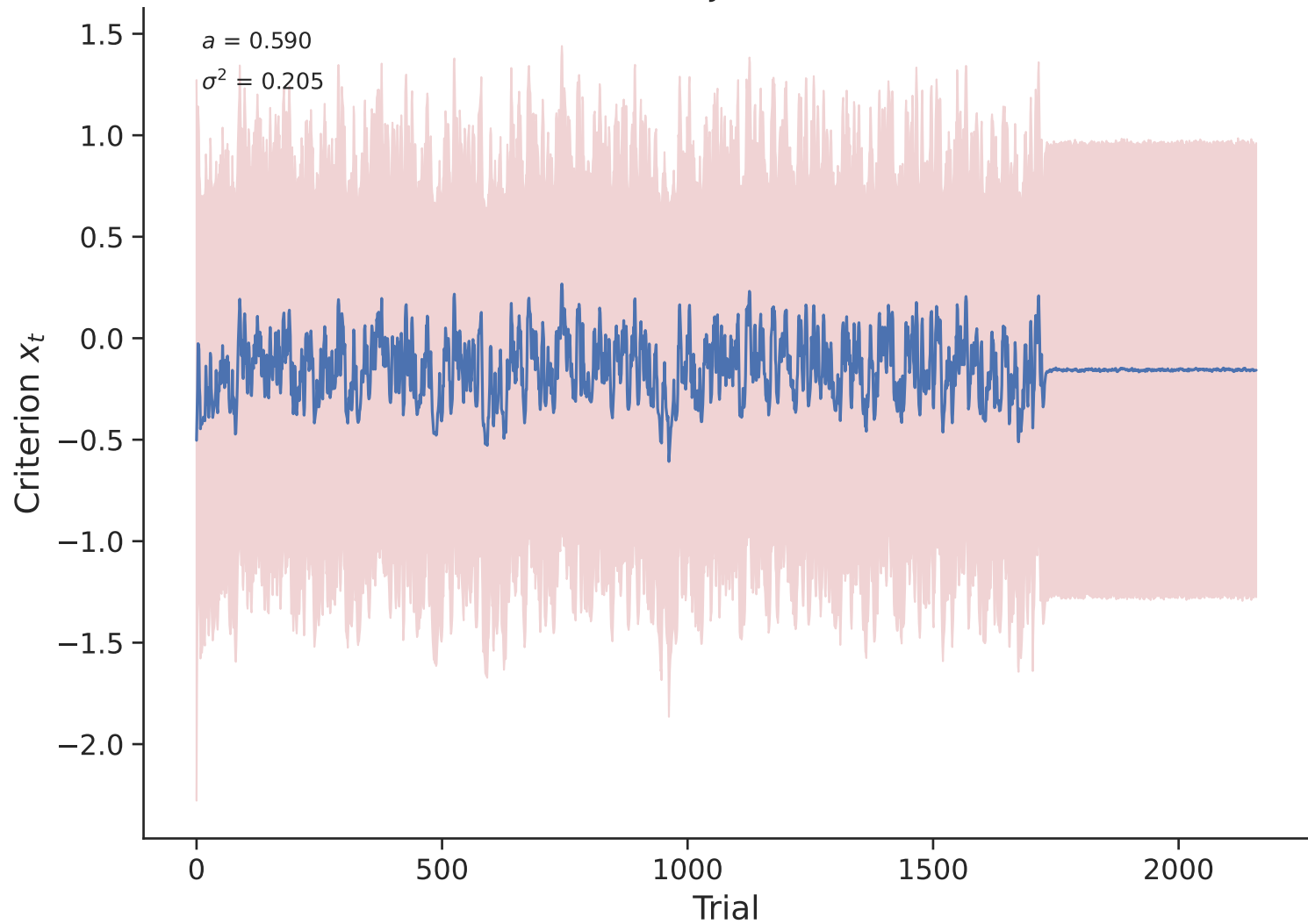
Subject 0



Subject 1



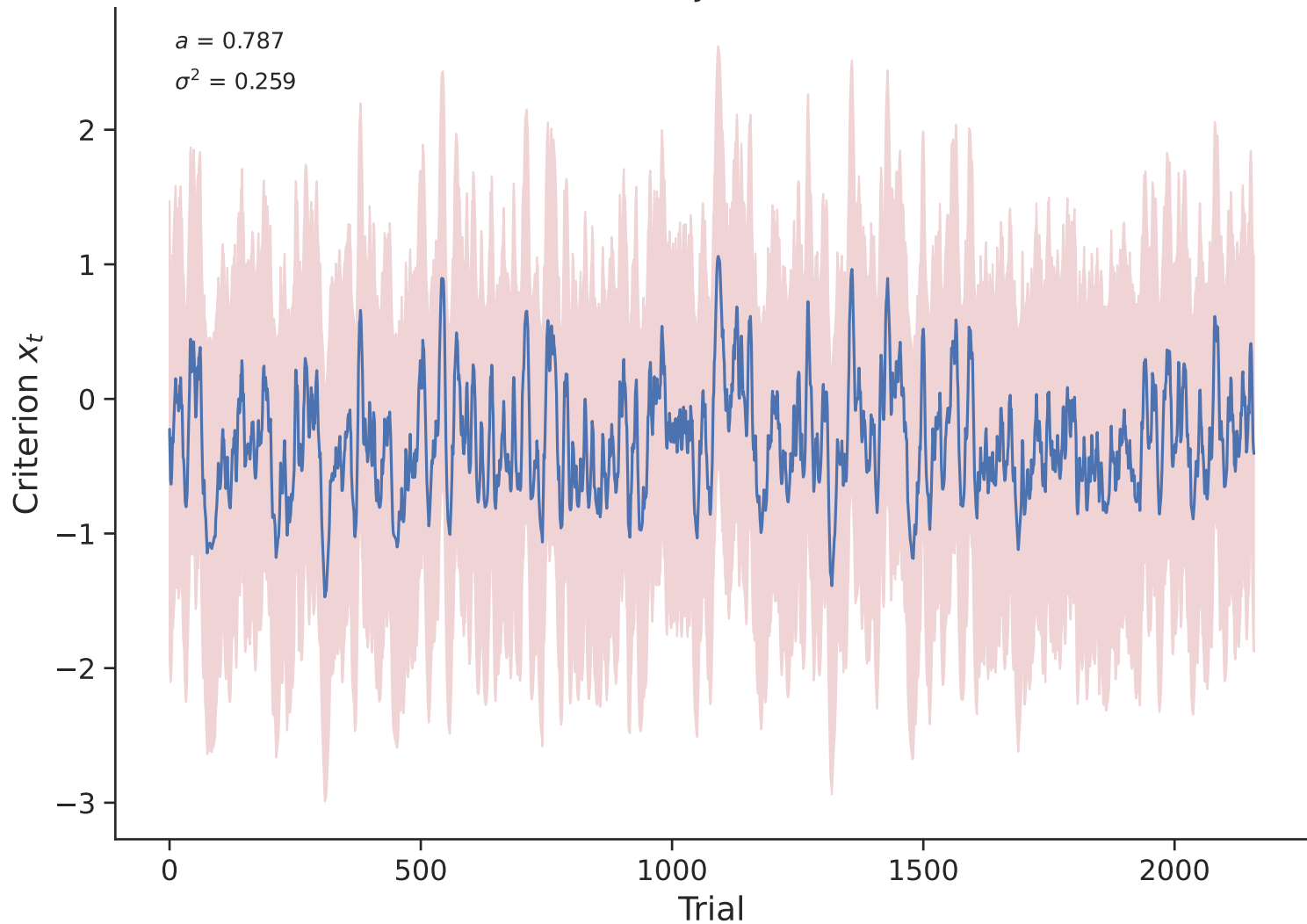
Subject 2



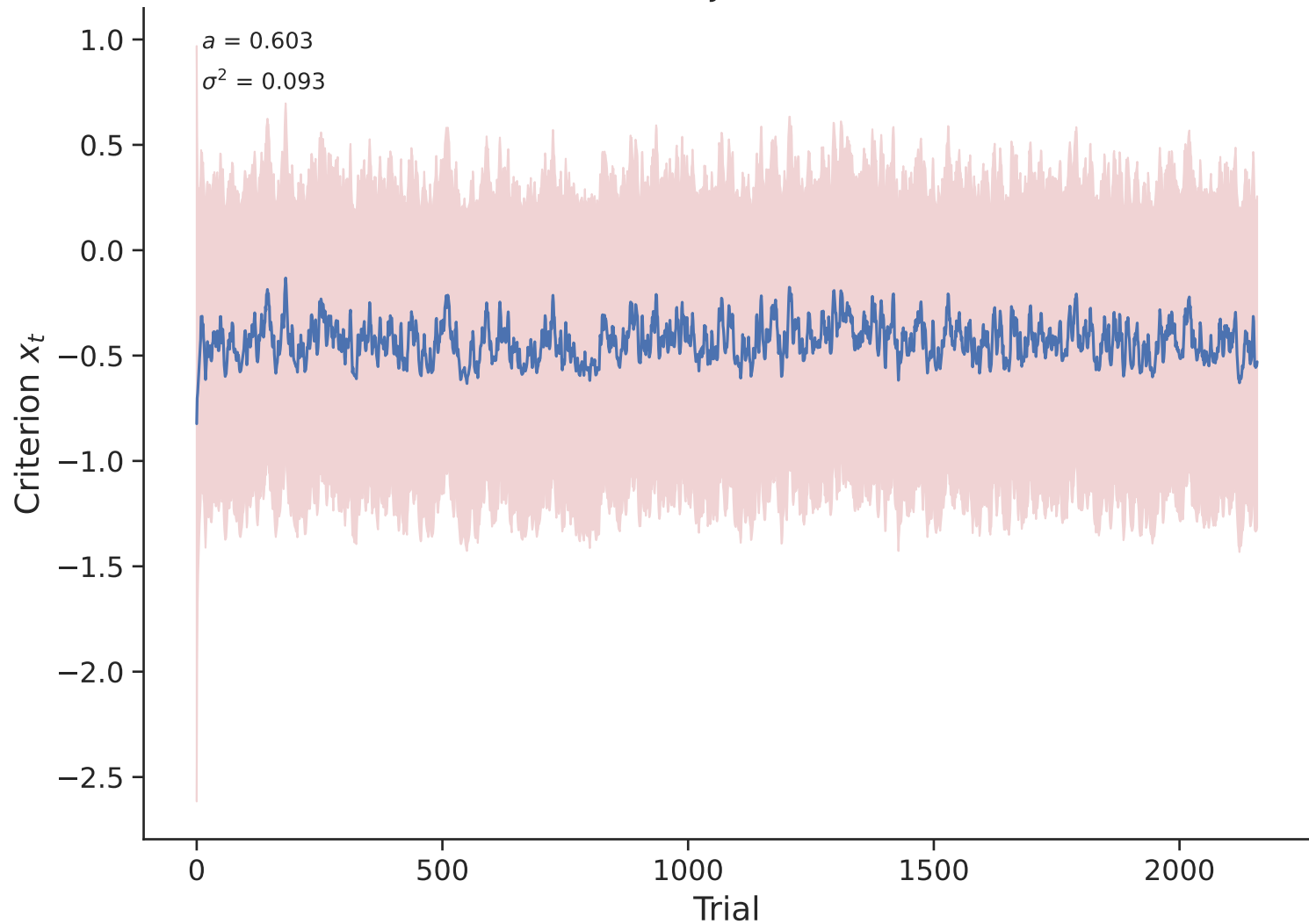
Subject 3

$a = 0.787$

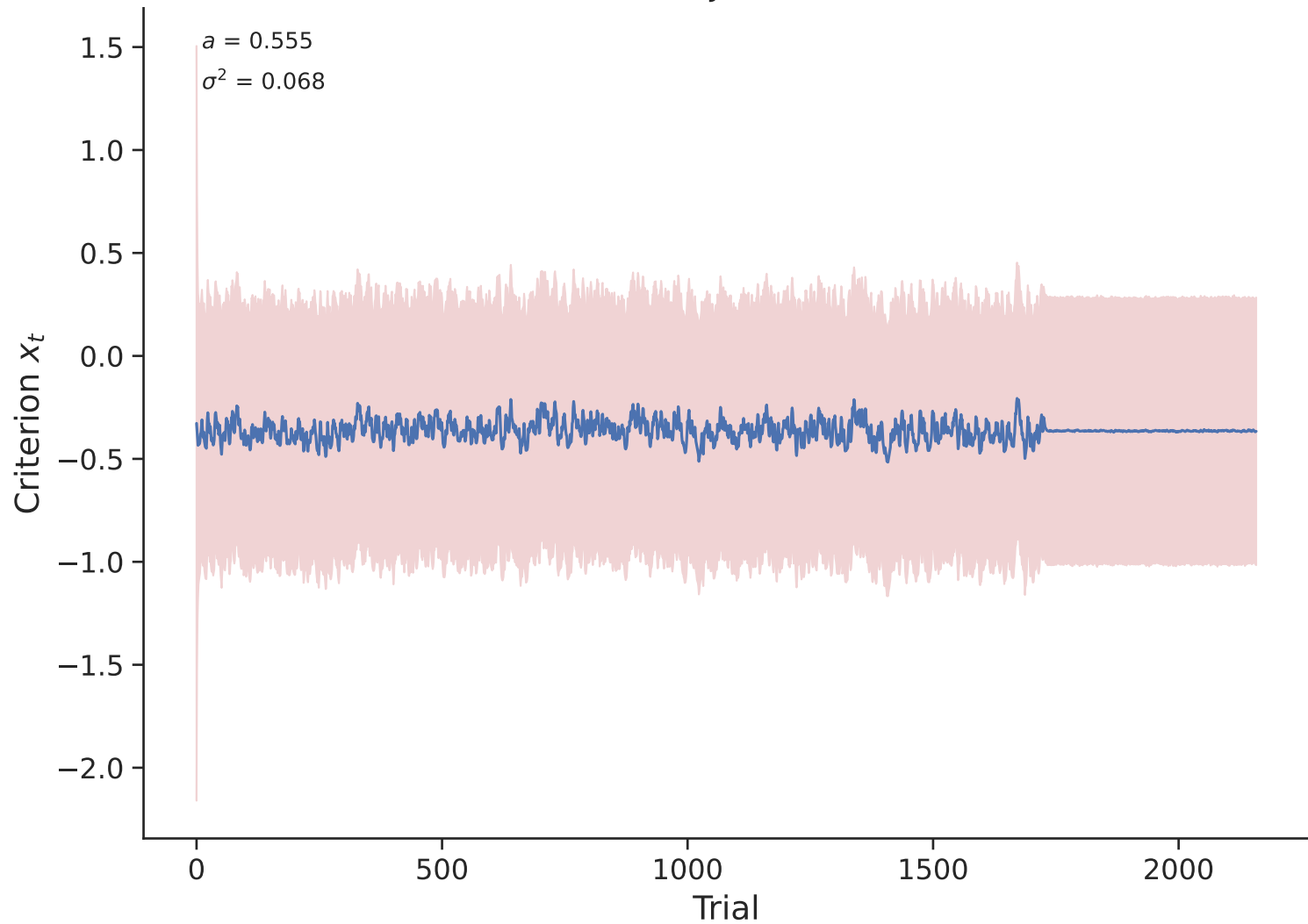
$\sigma^2 = 0.259$



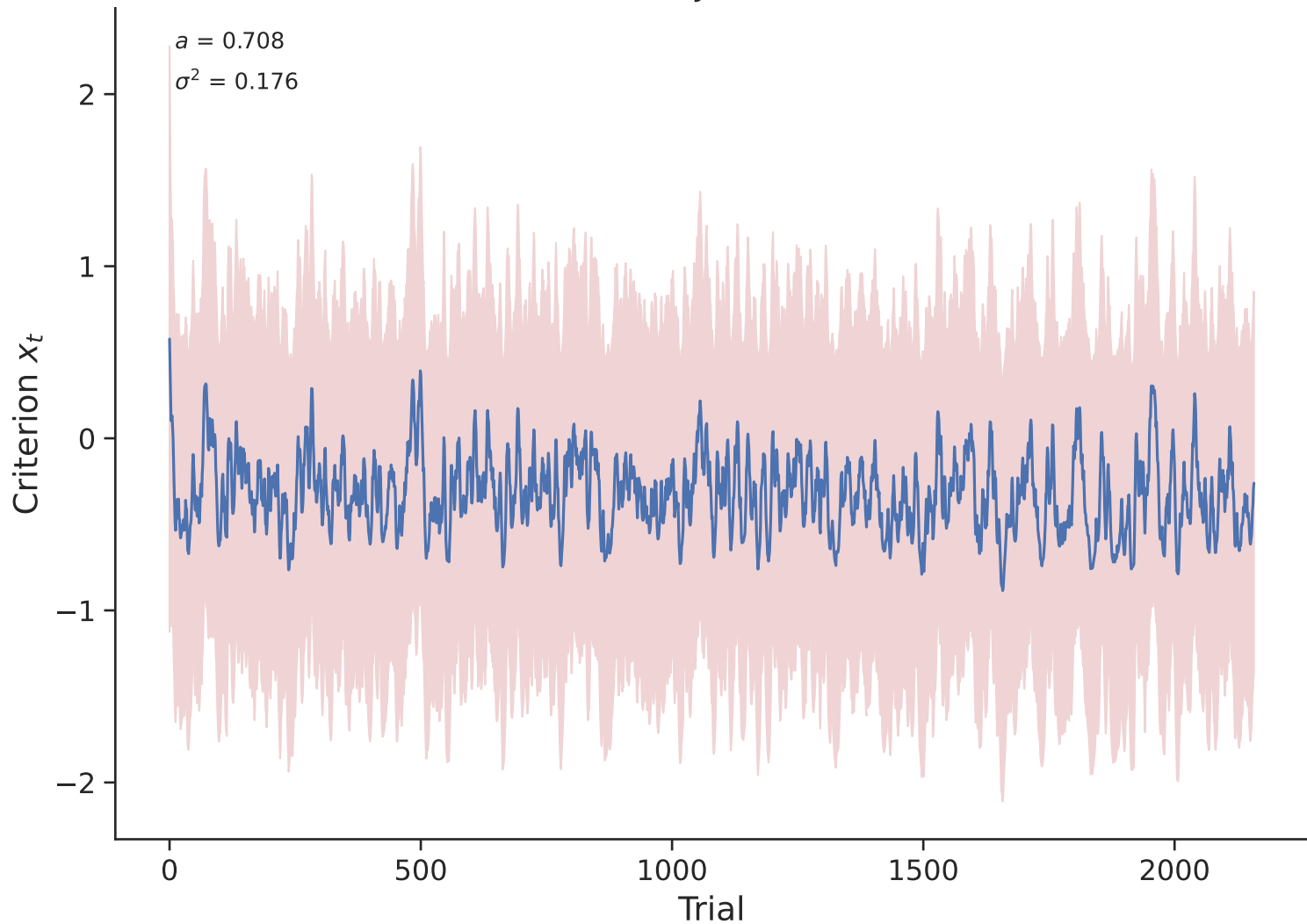
Subject 4



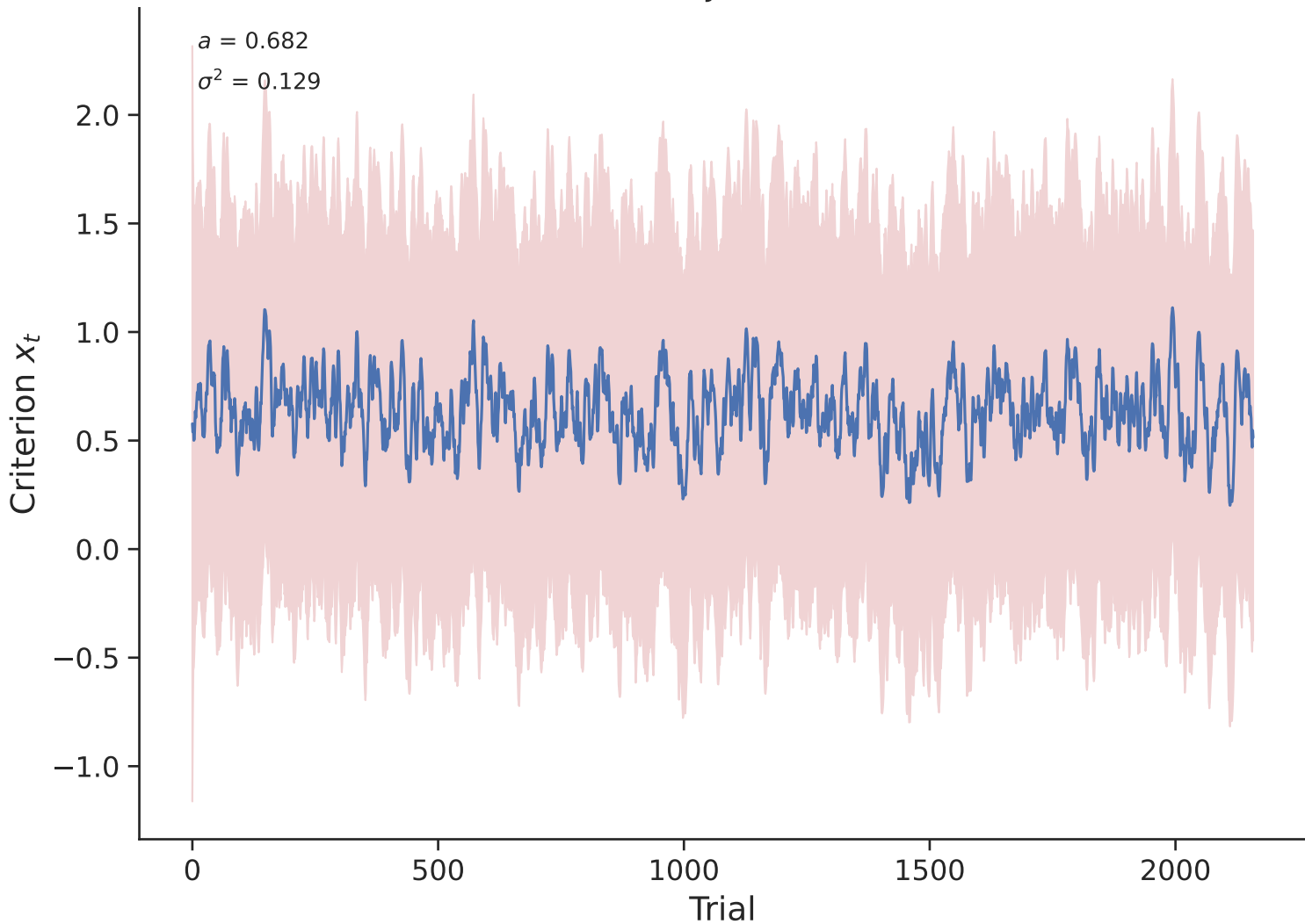
Subject 5



Subject 6



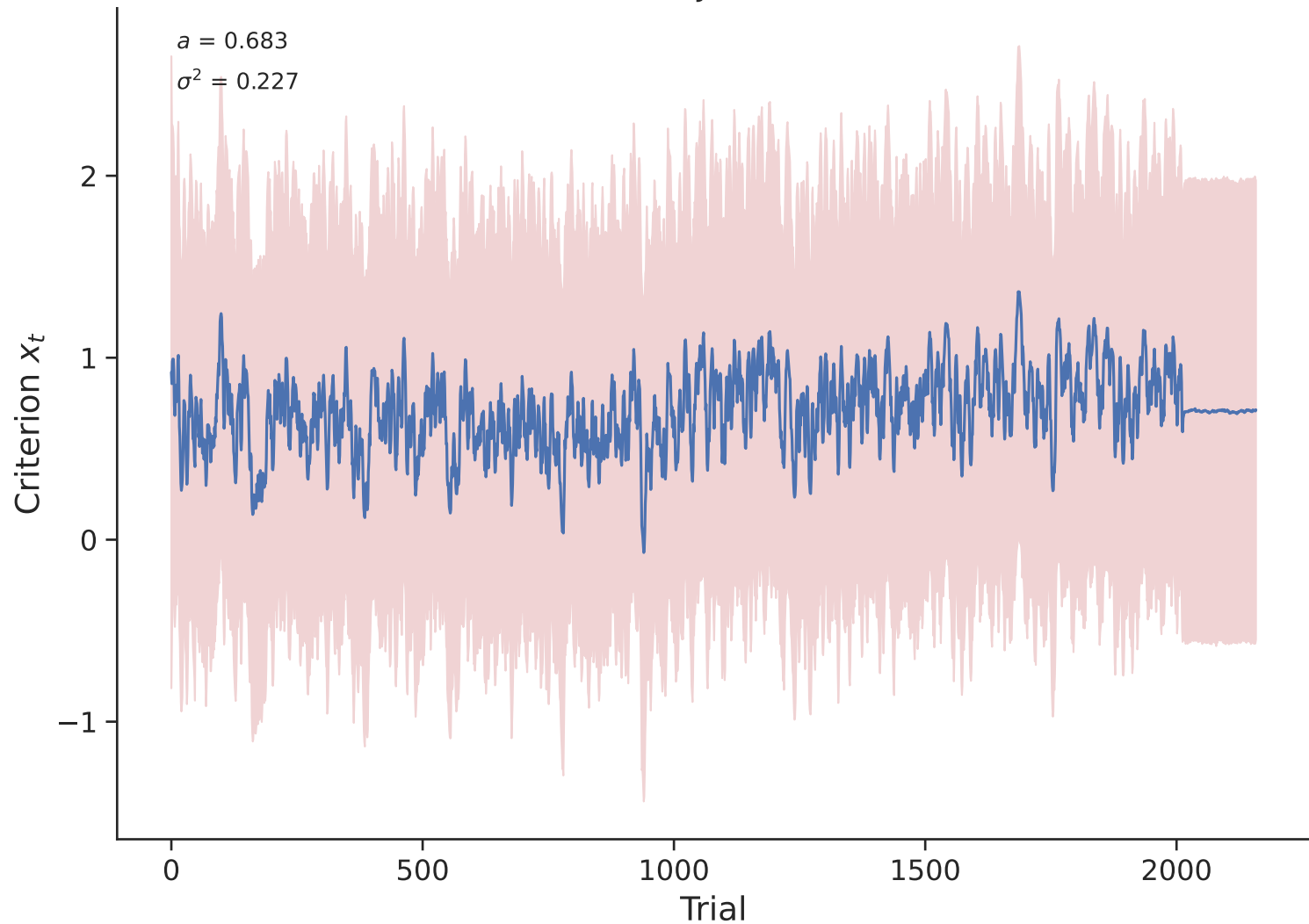
Subject 7



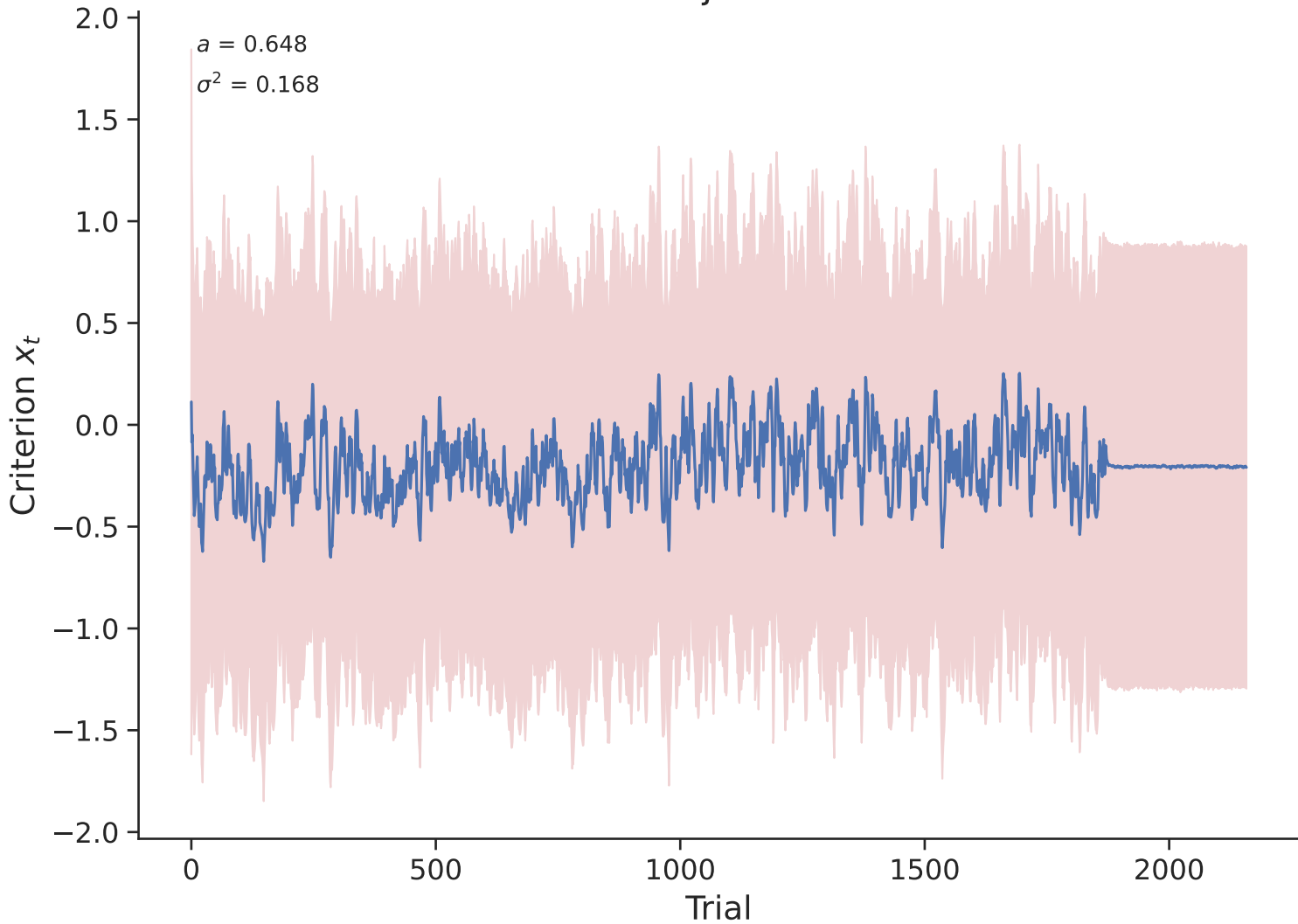
Subject 8

$a = 0.683$

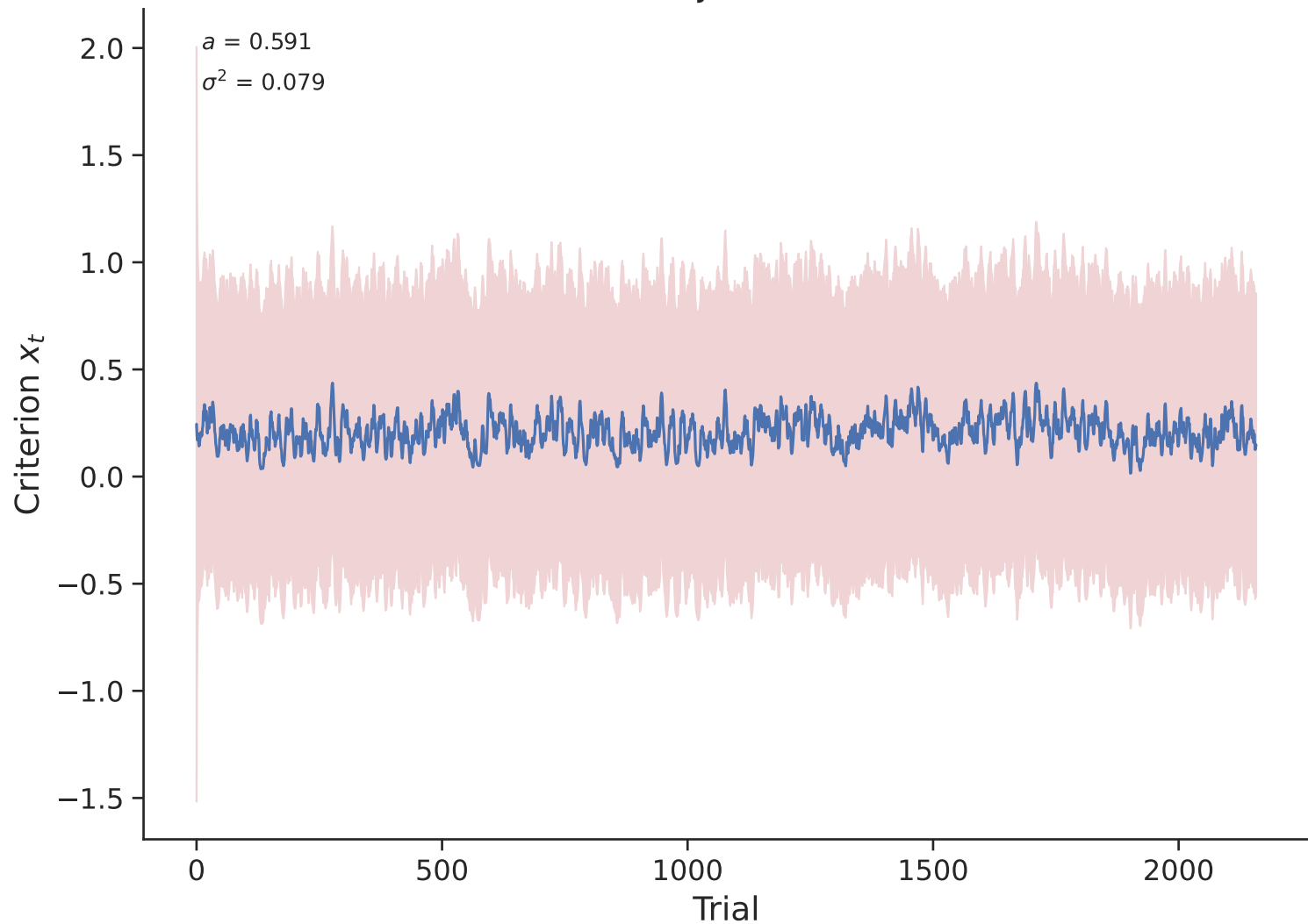
$\sigma^2 = 0.227$



Subject 9



Subject 10



Subject 11

