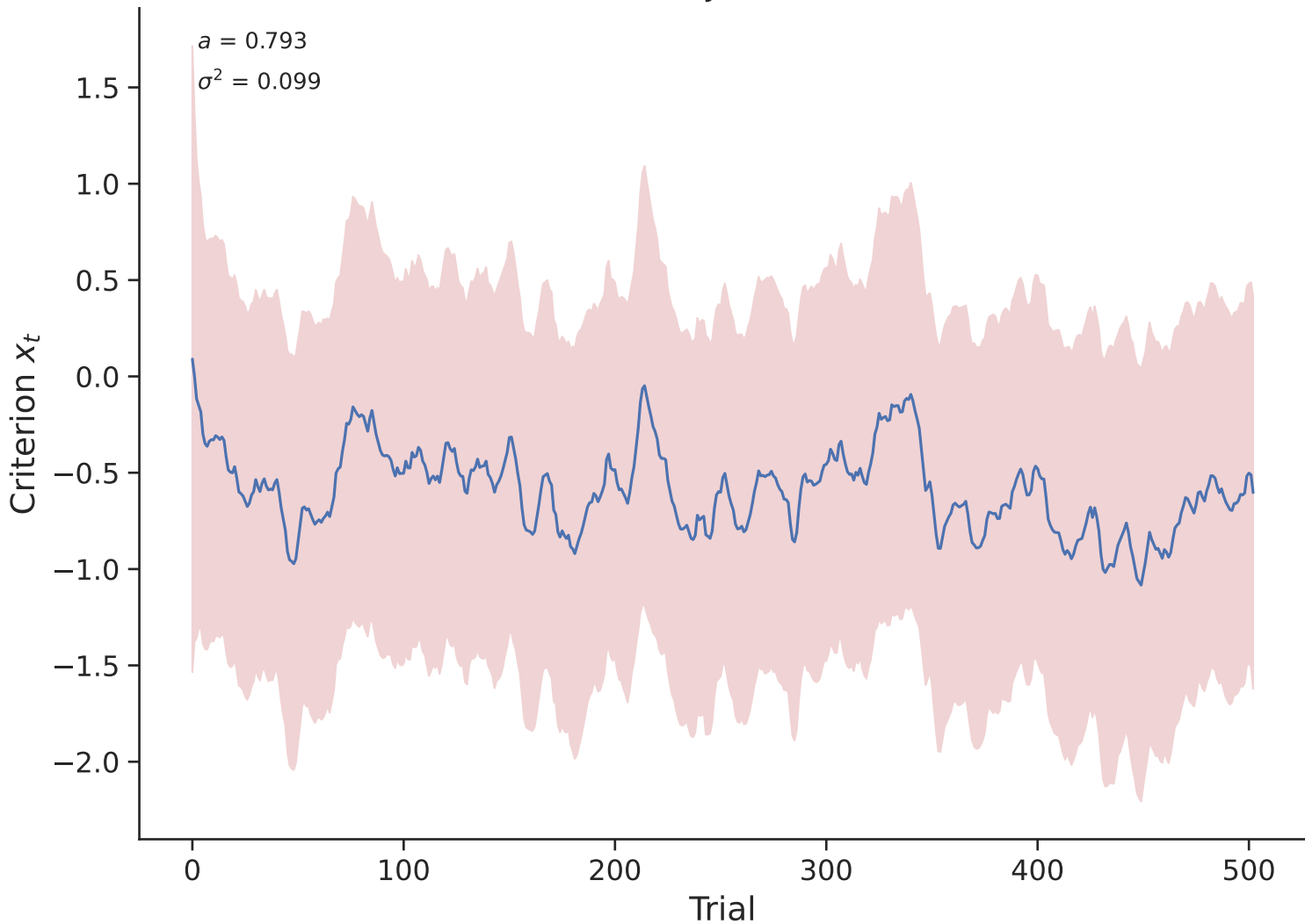
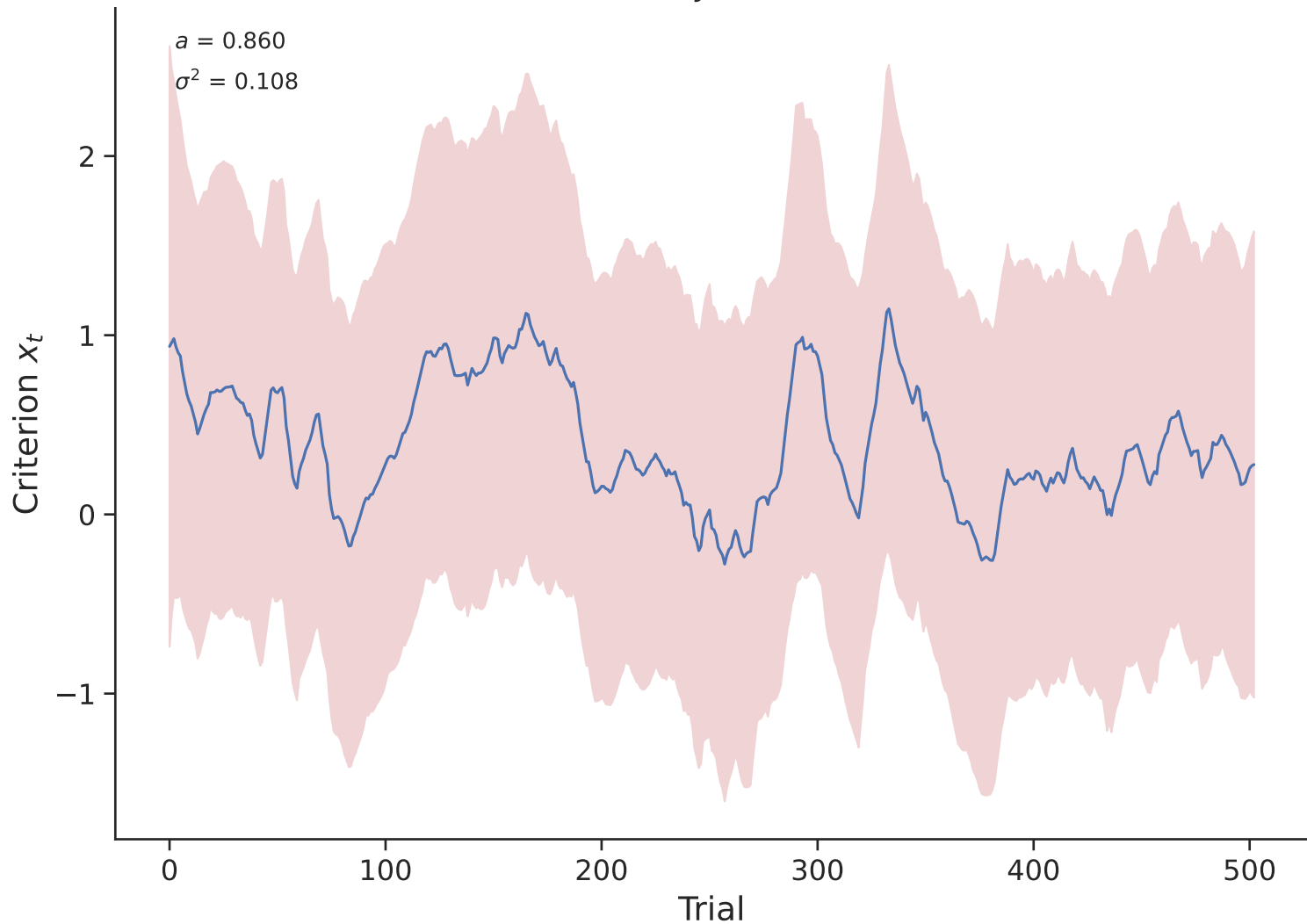


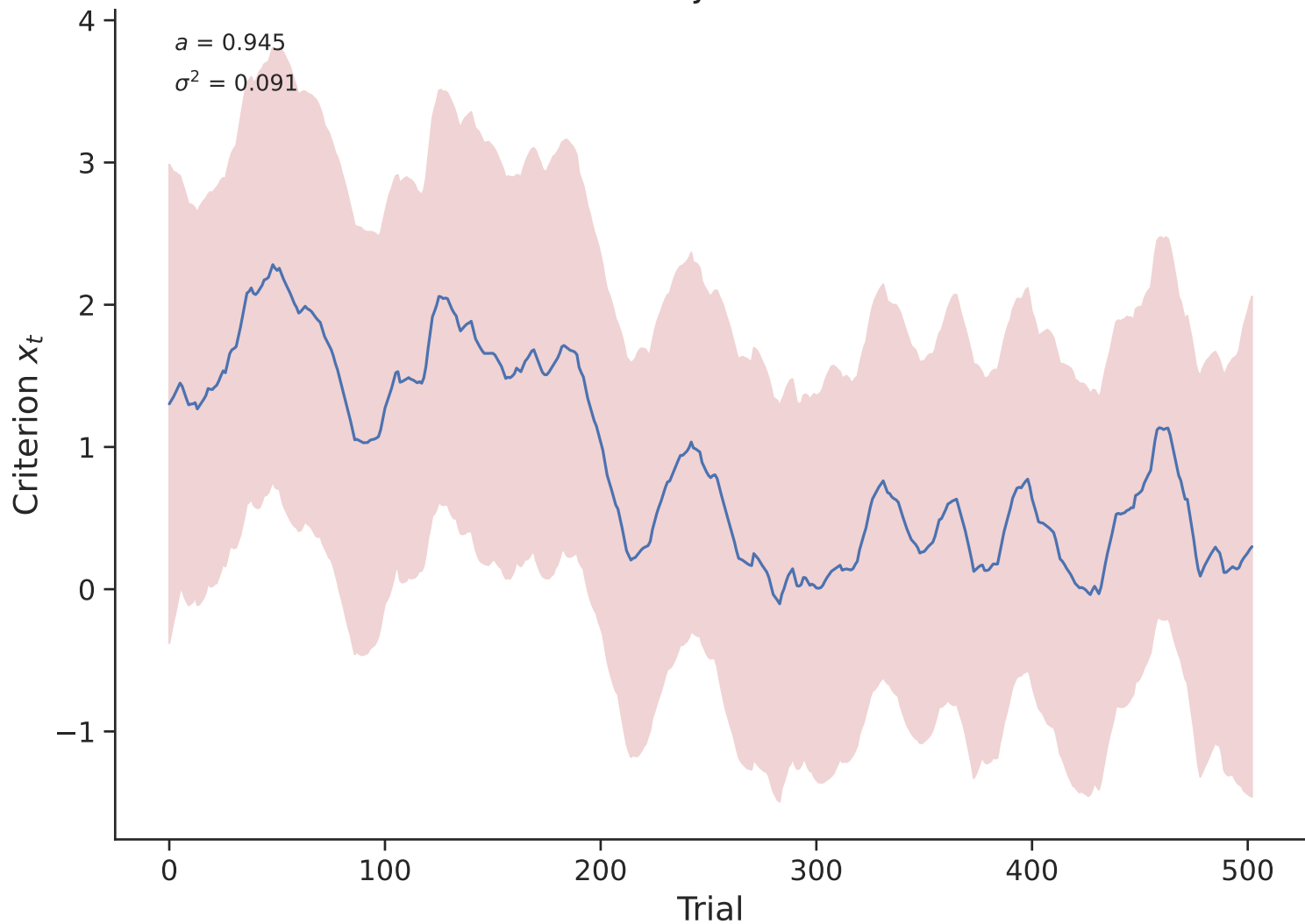
Subject 0



Subject 1



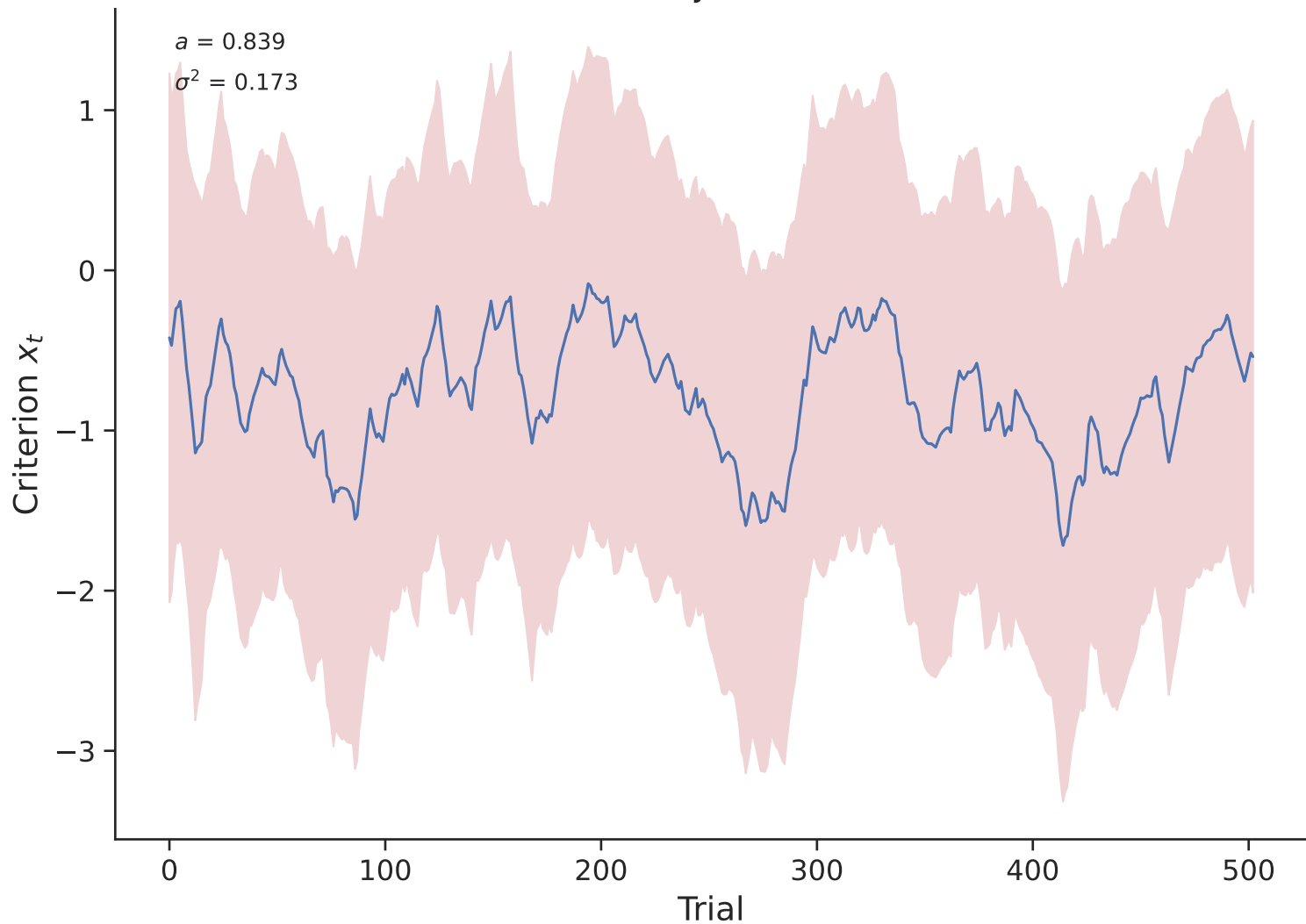
Subject 2



Subject 3

$a = 0.839$

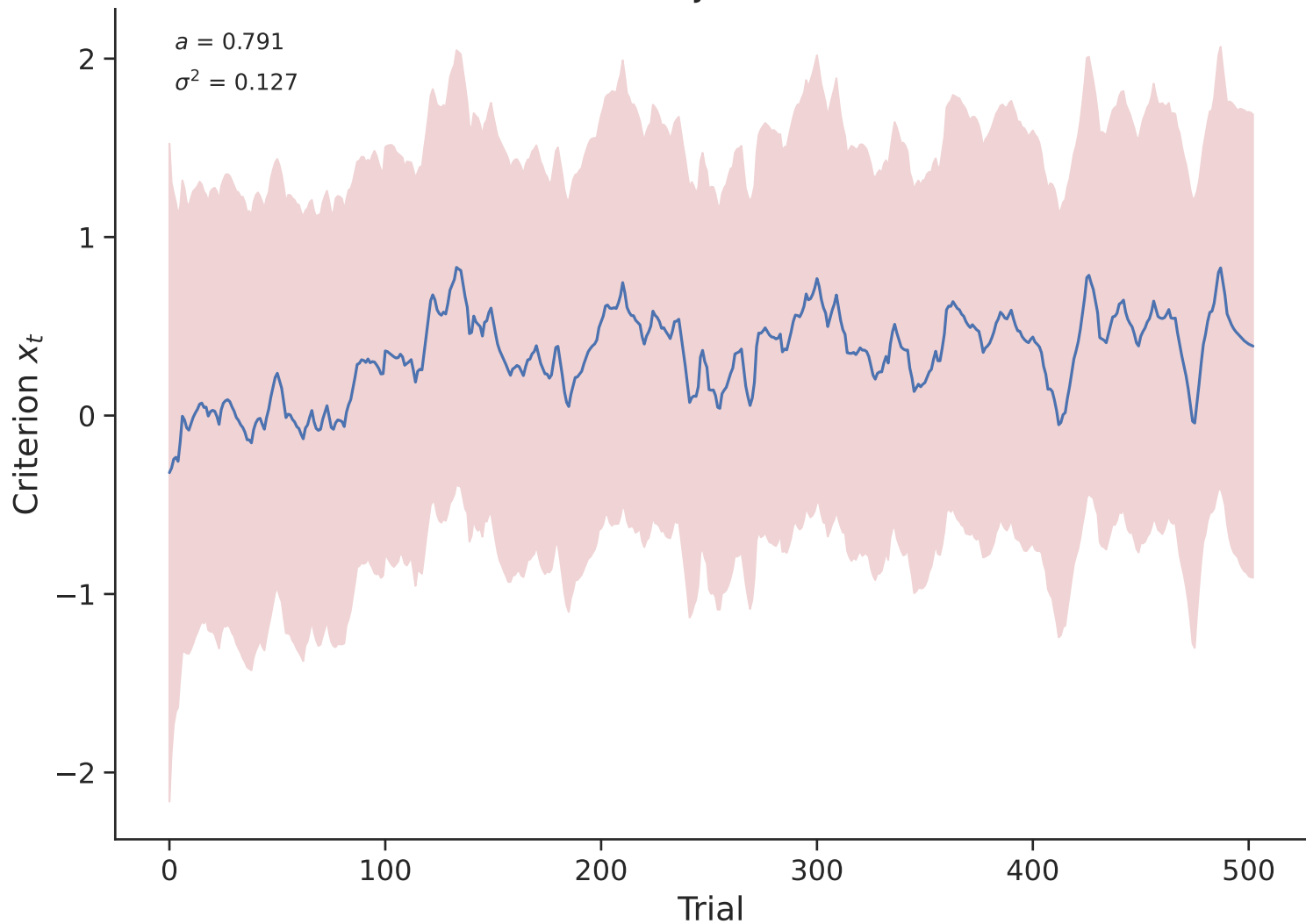
$\sigma^2 = 0.173$



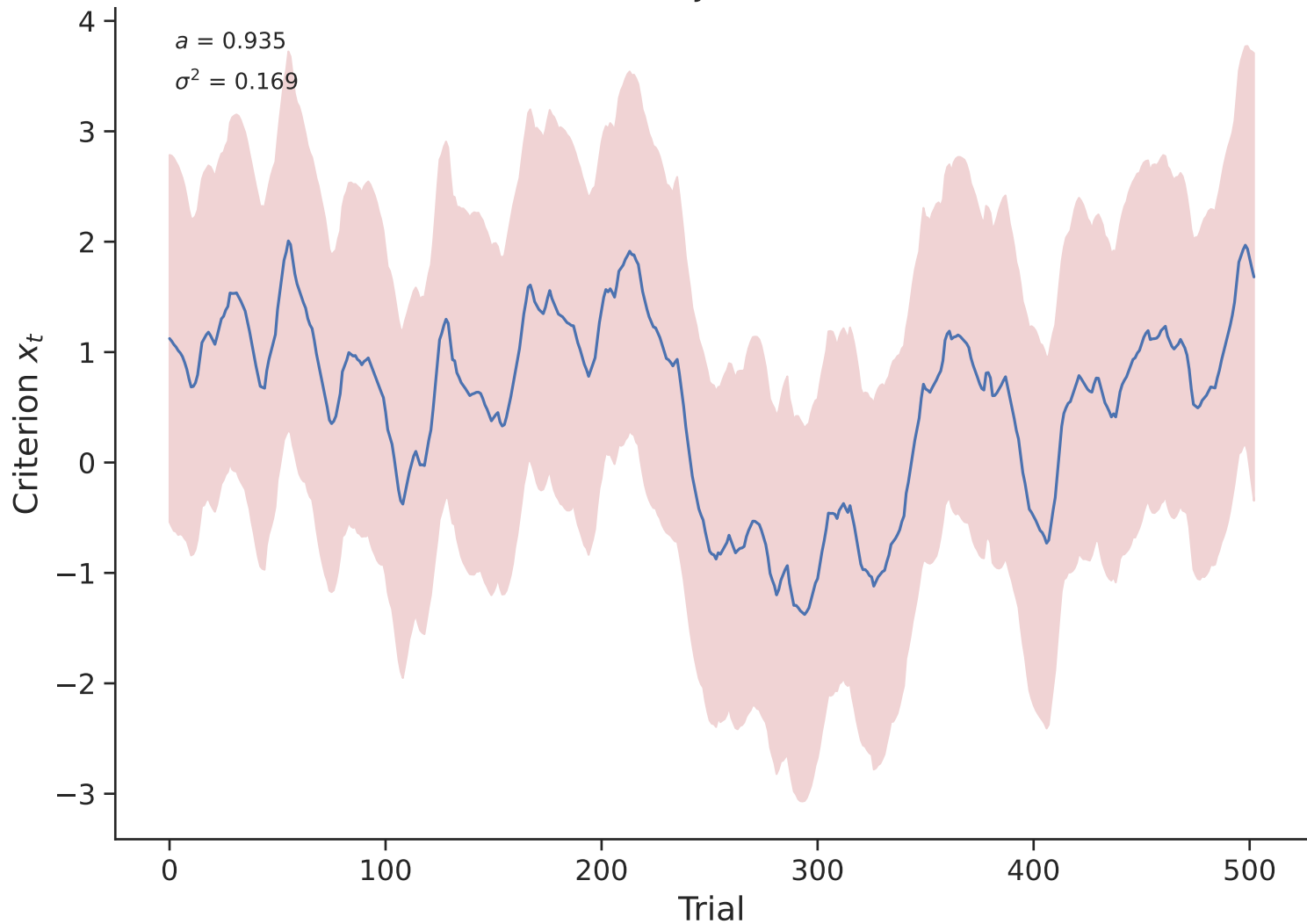
Subject 4

$a = 0.791$

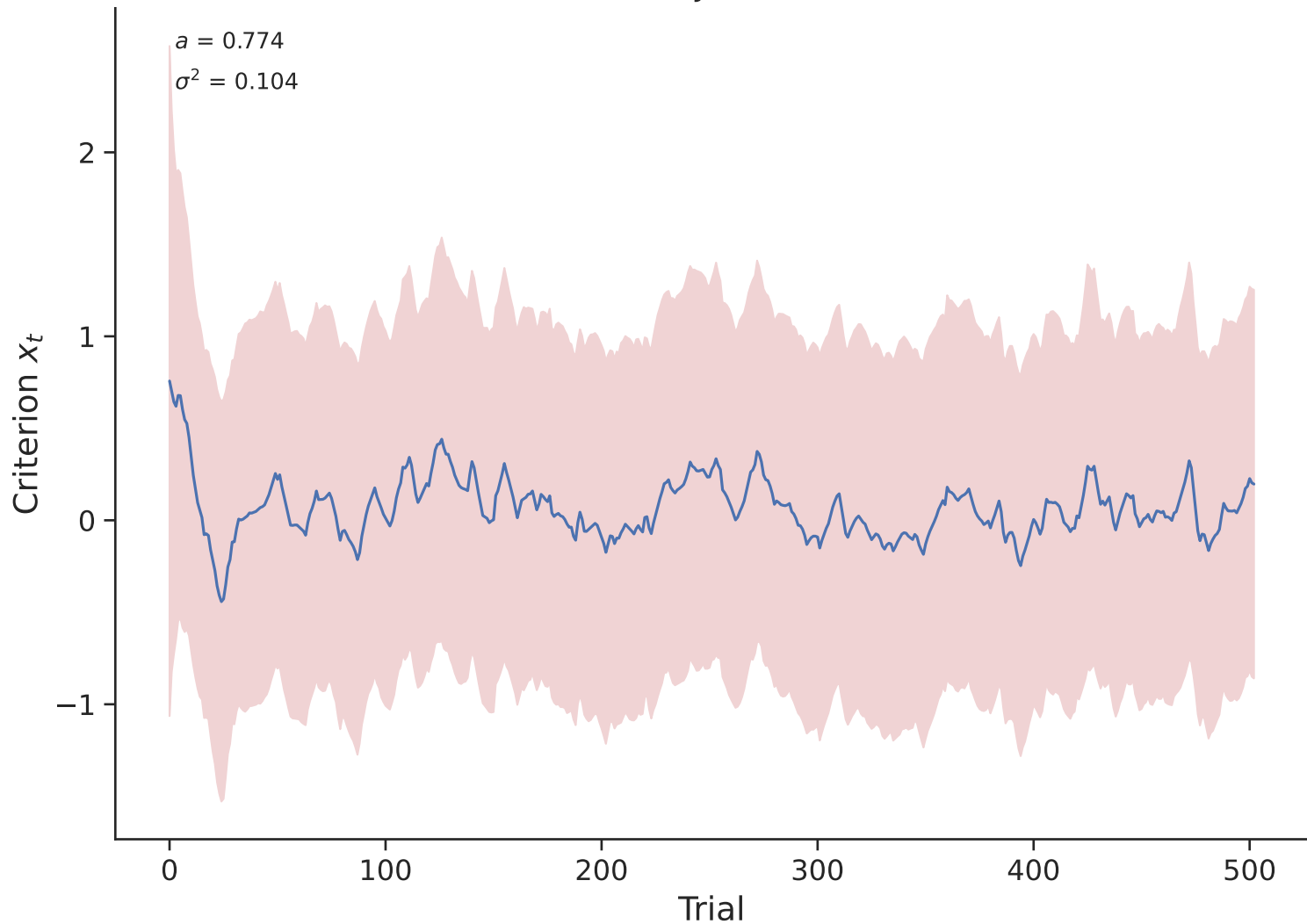
$\sigma^2 = 0.127$



Subject 5



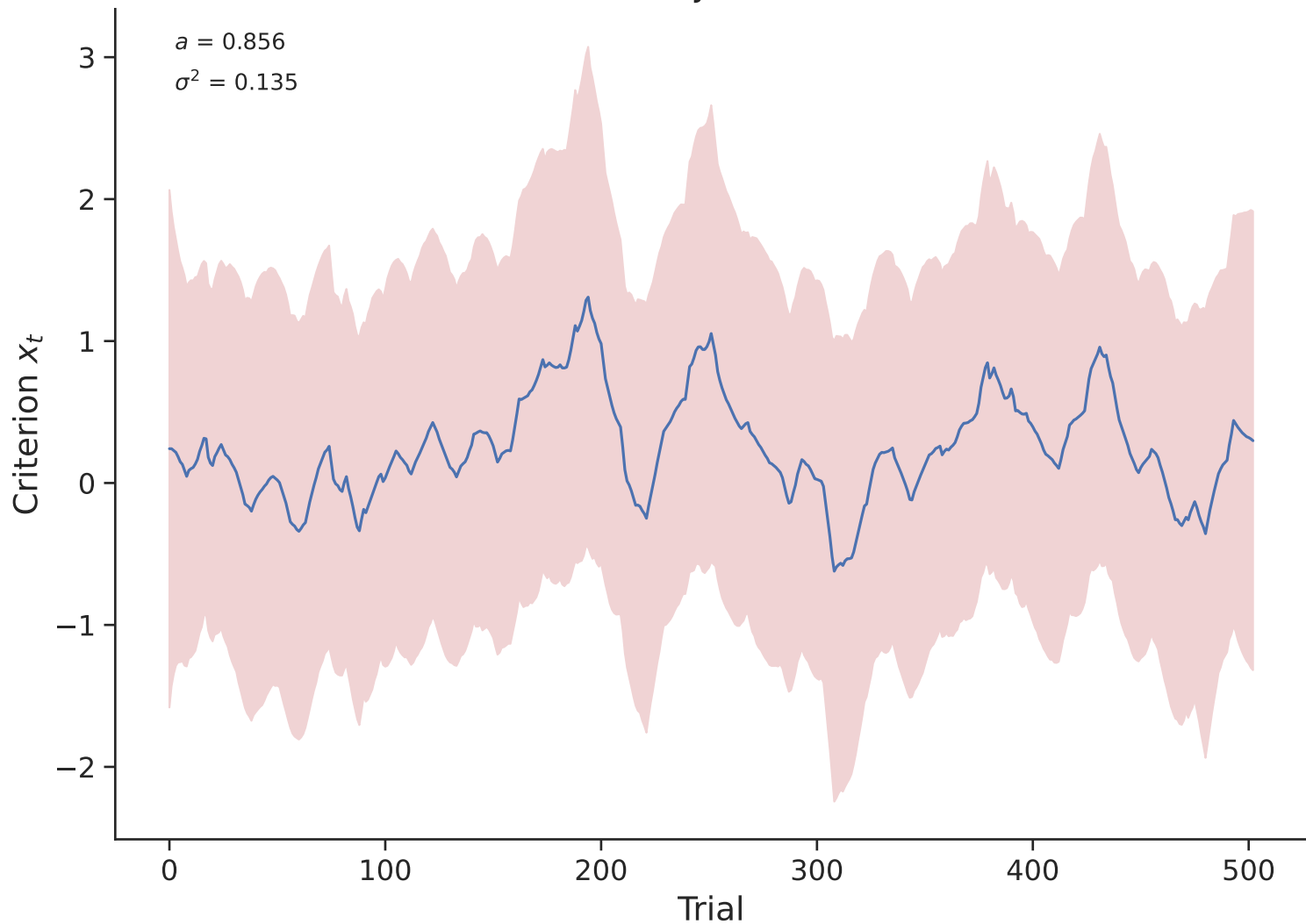
Subject 6



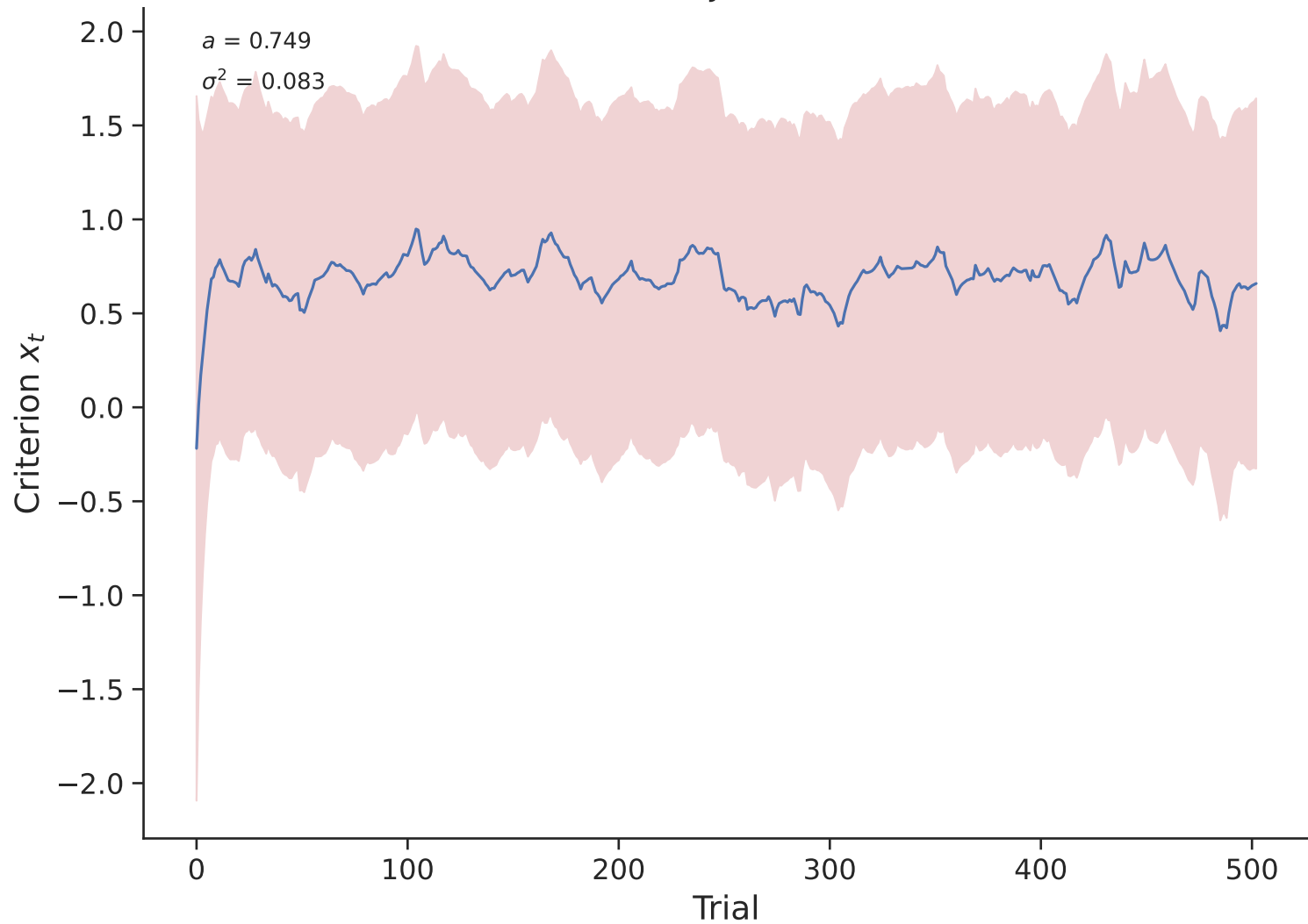
Subject 7

$a = 0.856$

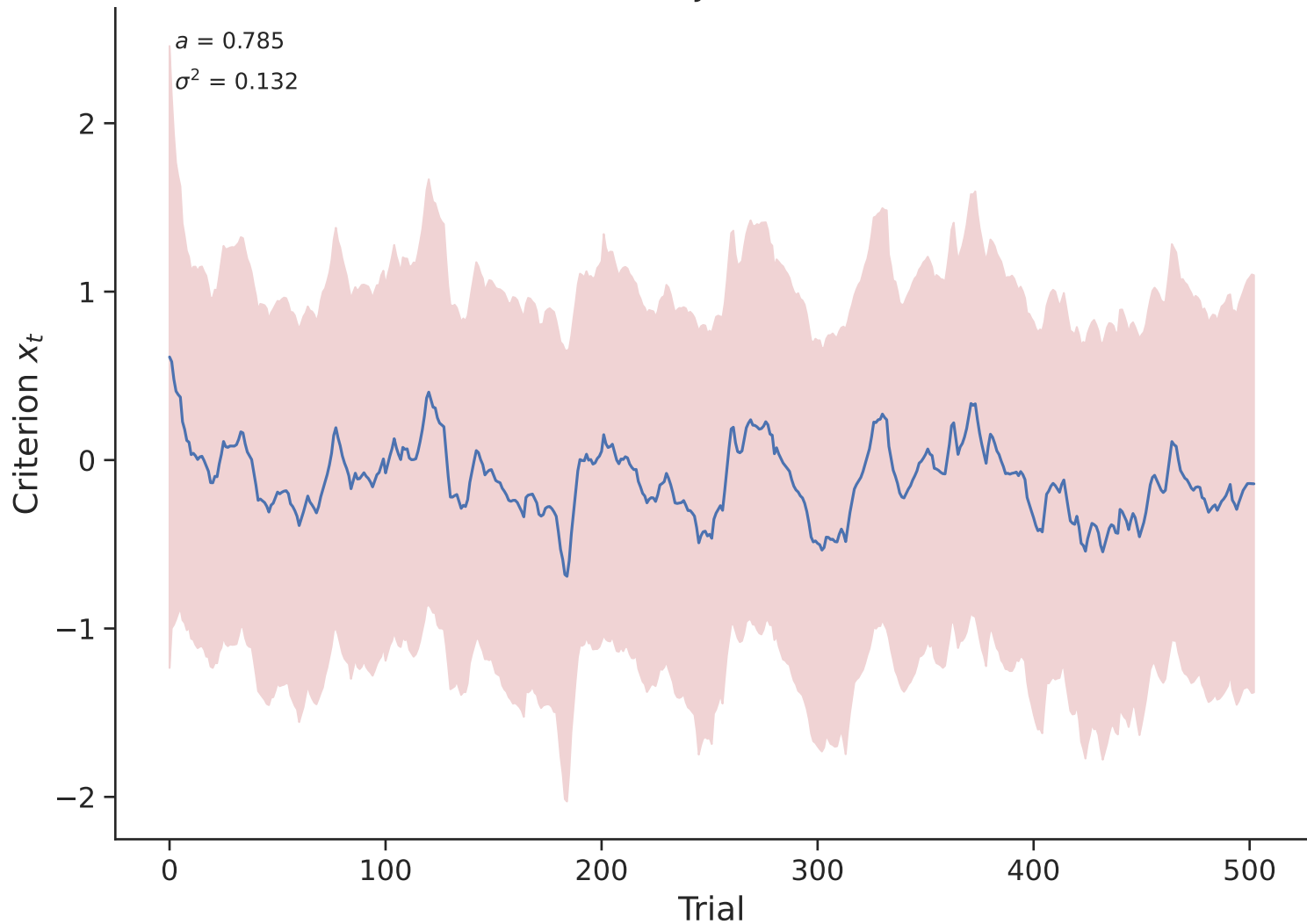
$\sigma^2 = 0.135$



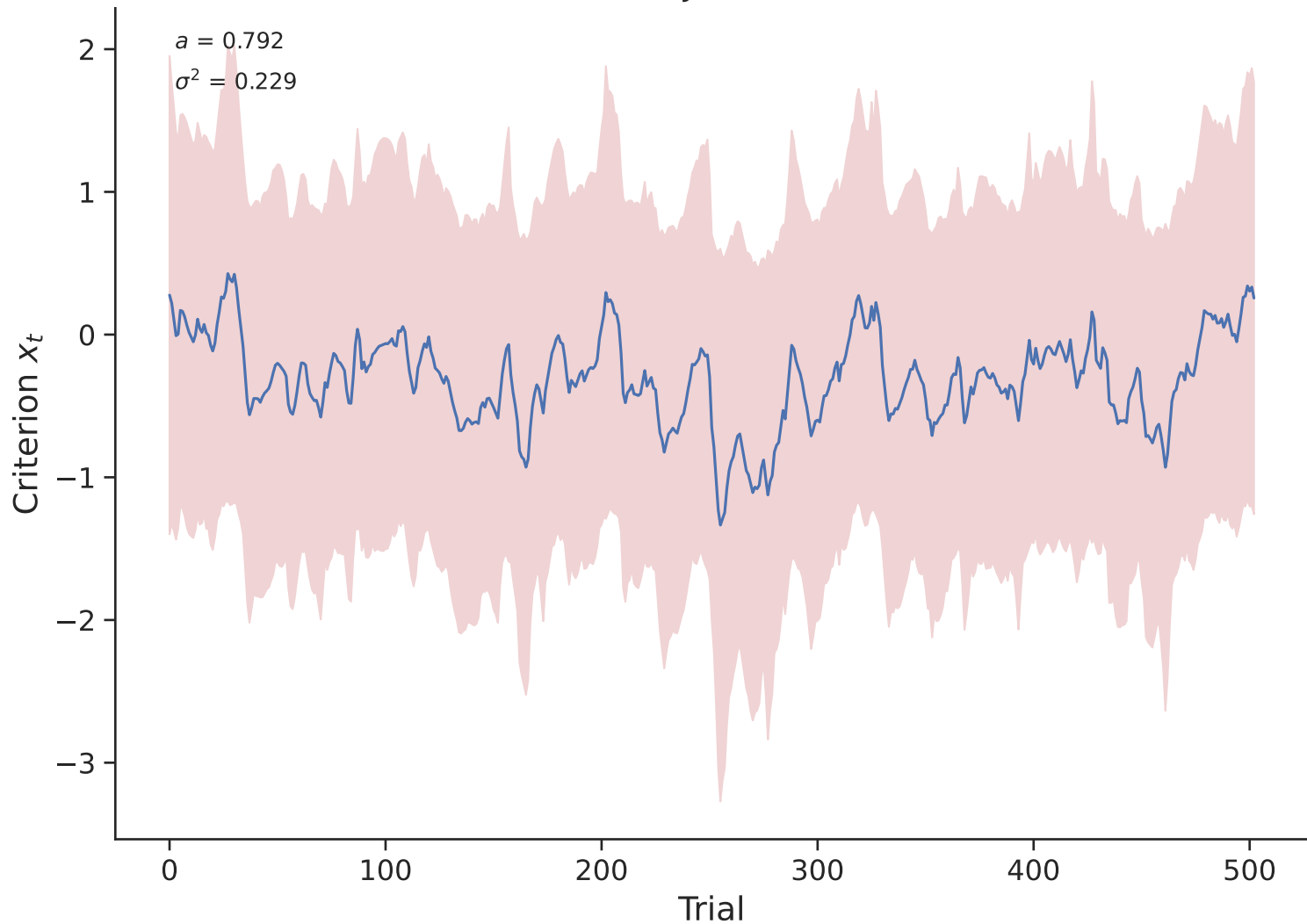
Subject 8



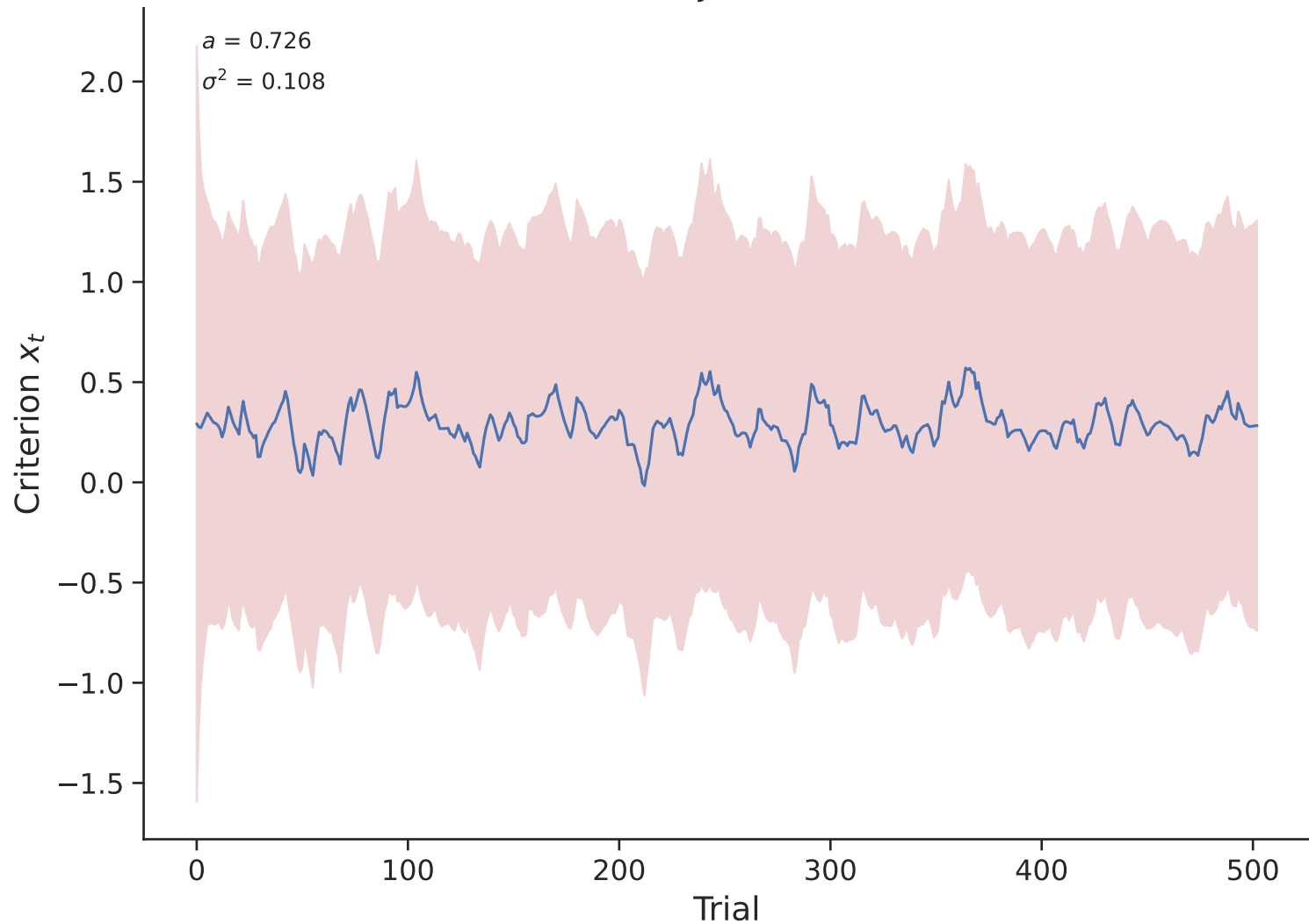
Subject 9



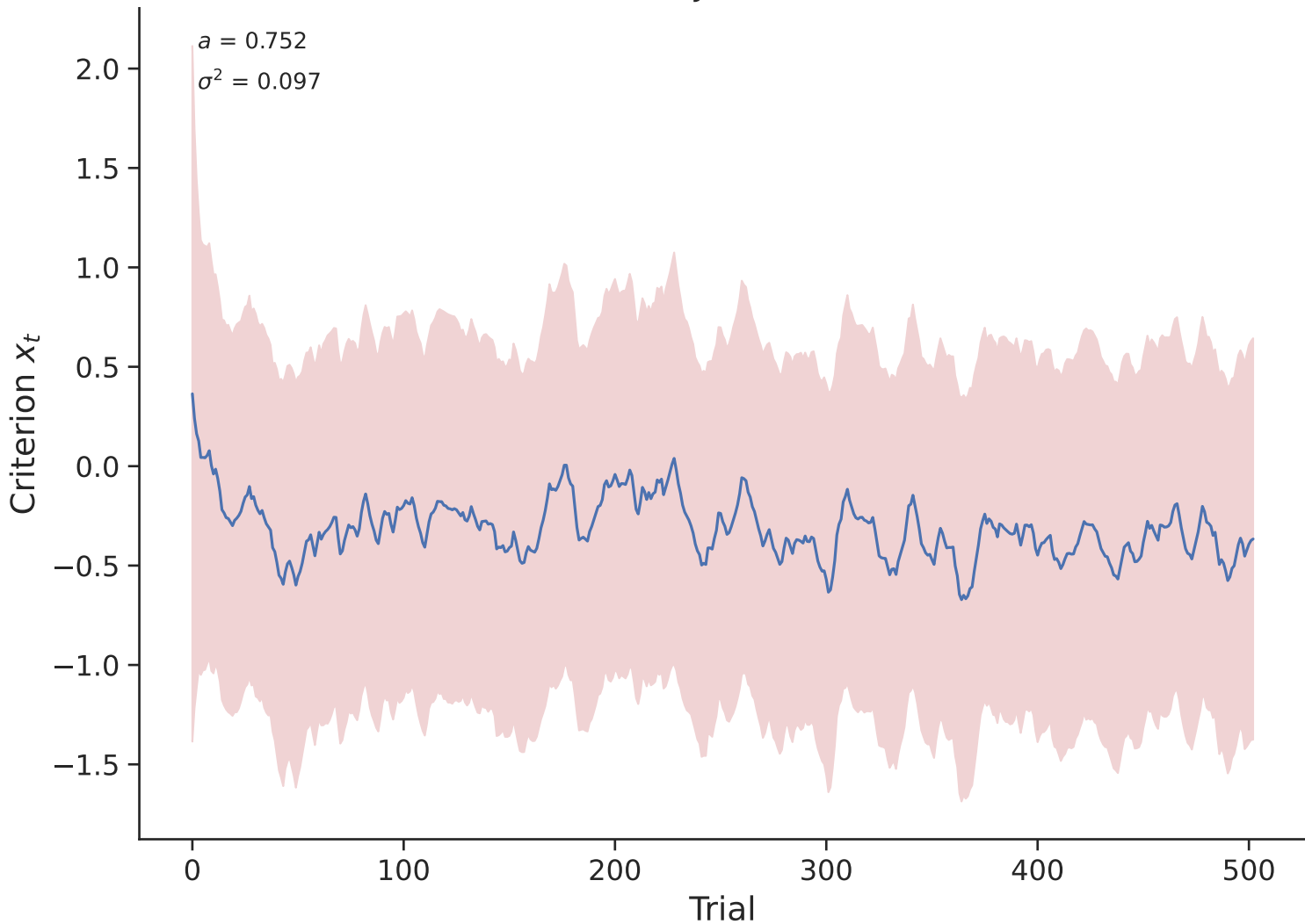
Subject 10



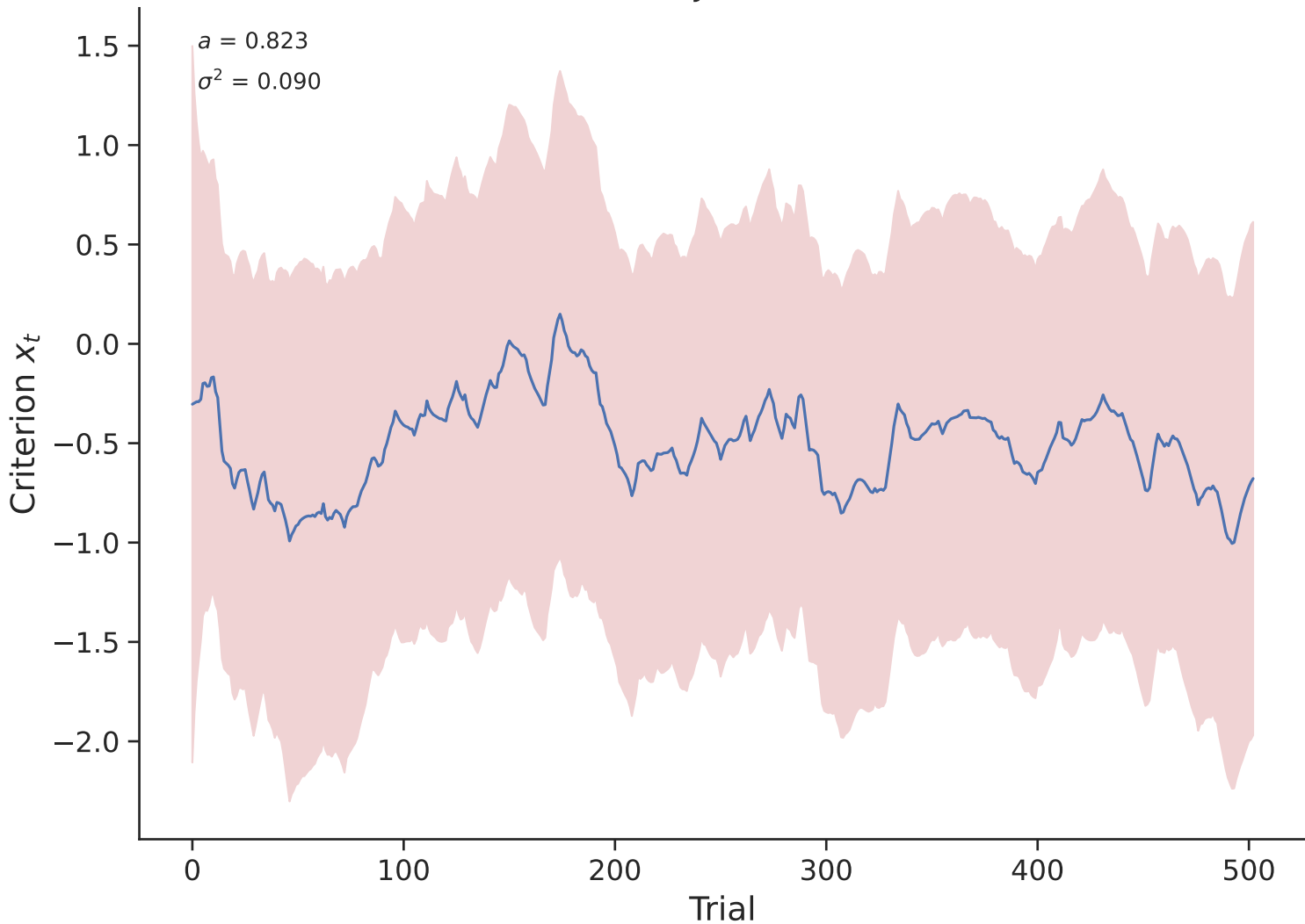
Subject 11



Subject 12



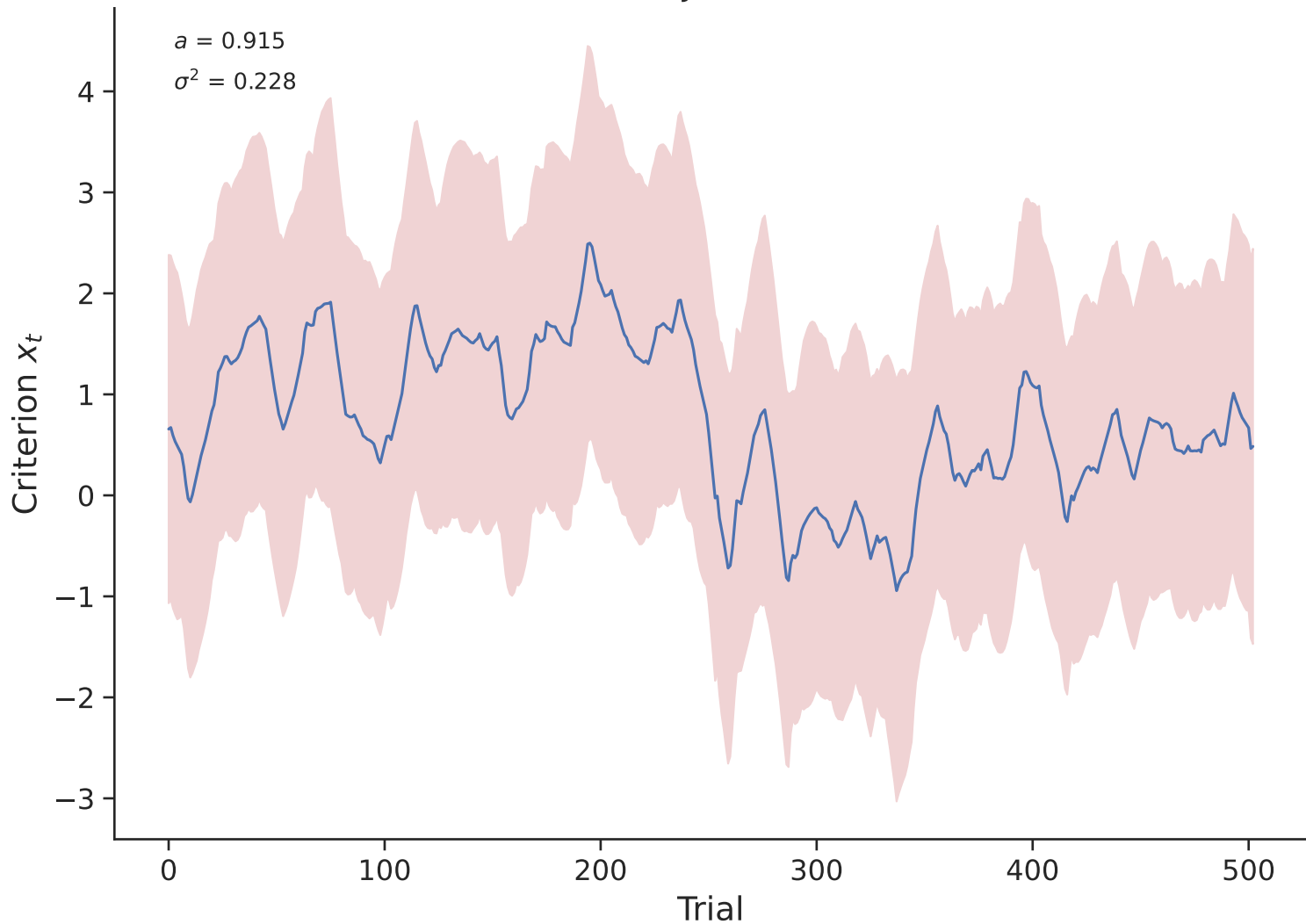
Subject 13



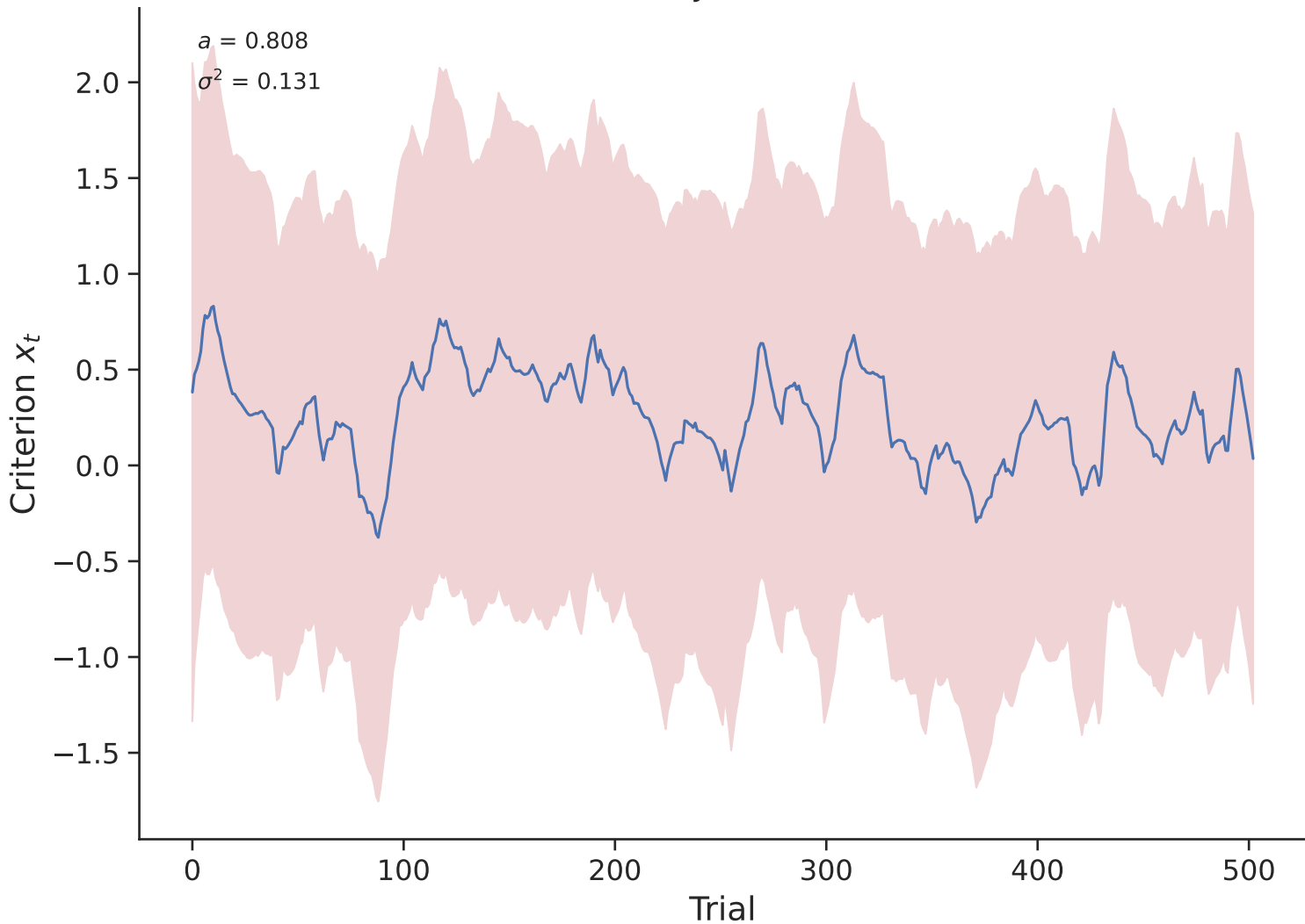
Subject 14

$a = 0.915$

$\sigma^2 = 0.228$



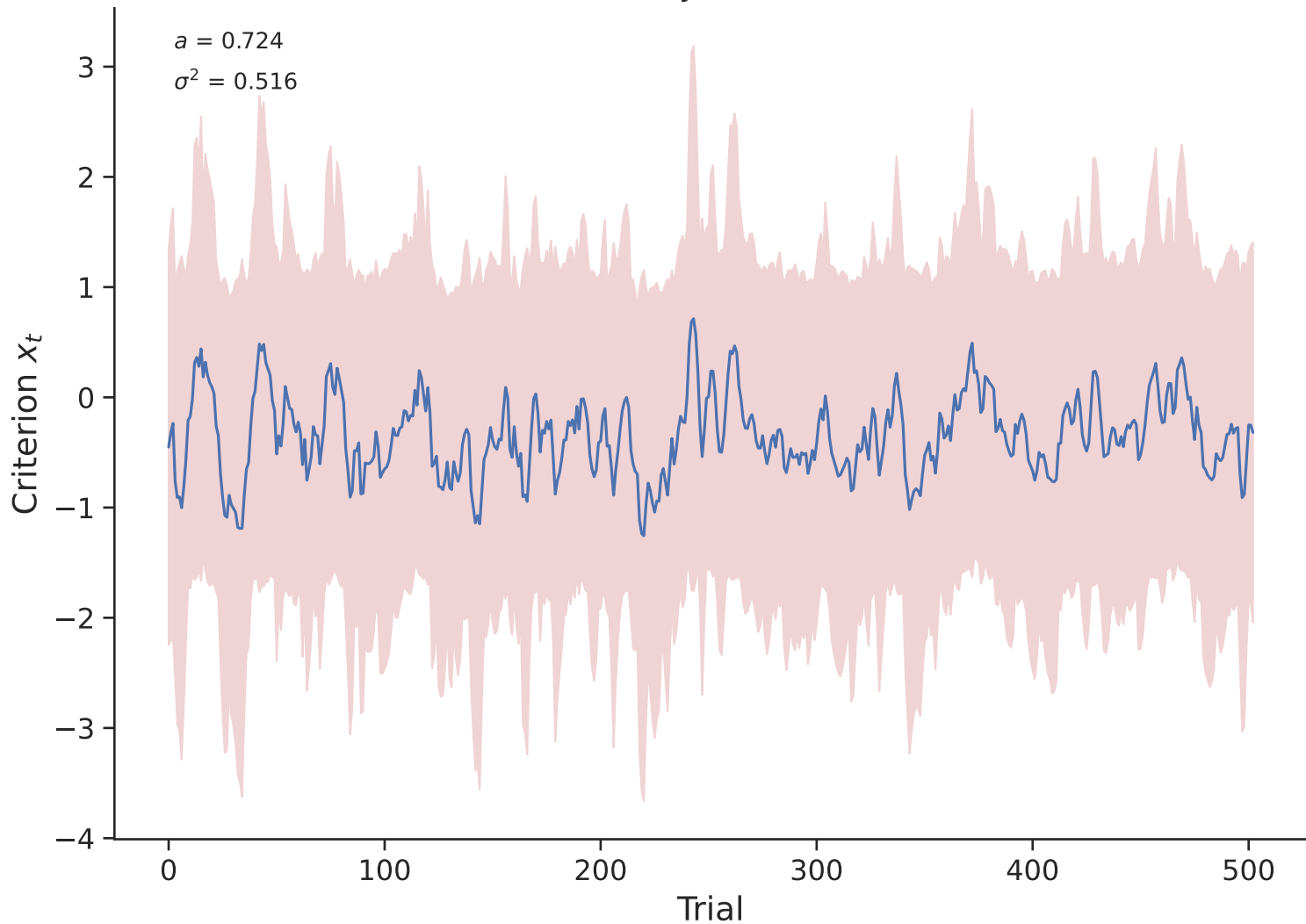
Subject 15



Subject 16

$a = 0.724$

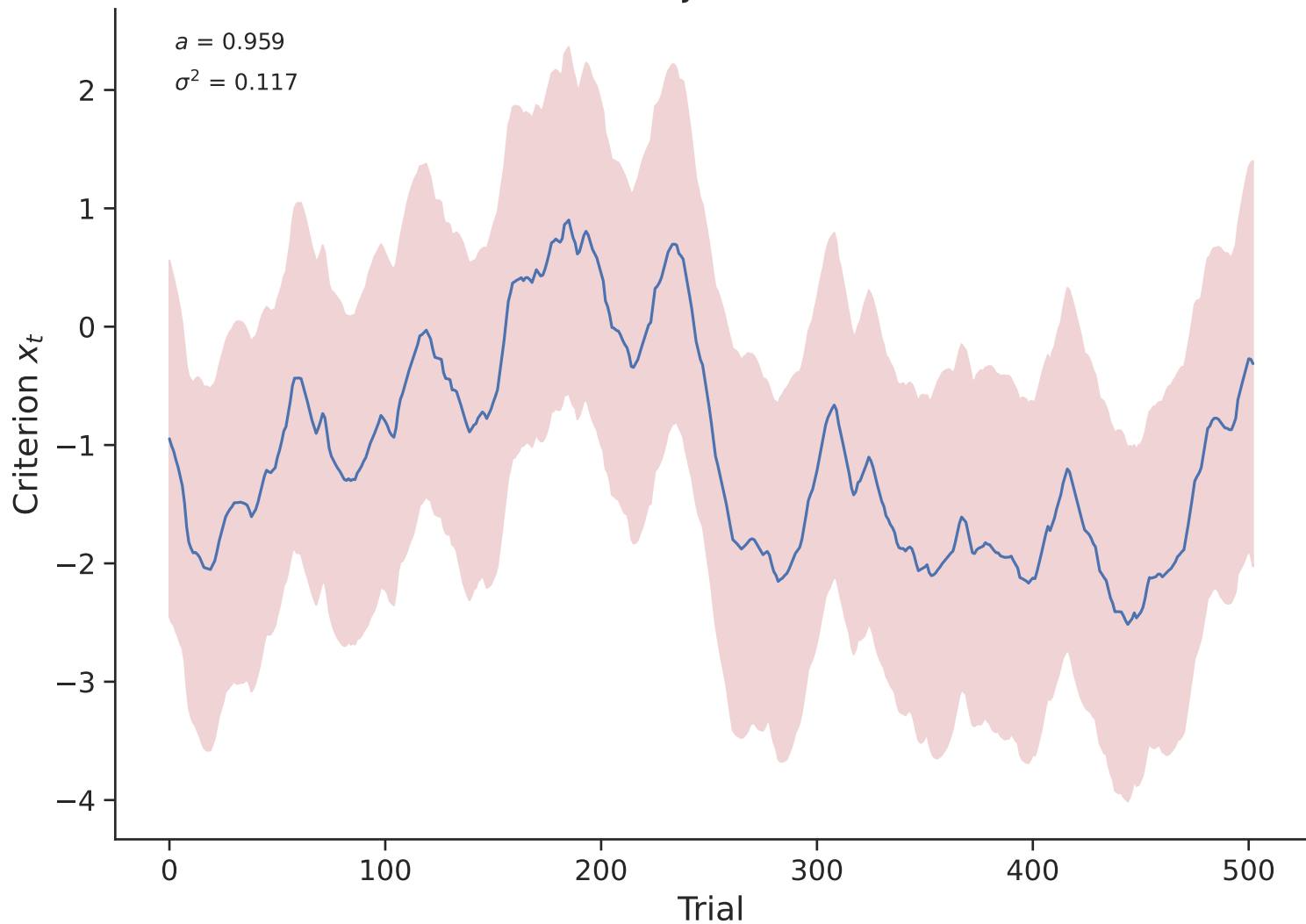
$\sigma^2 = 0.516$



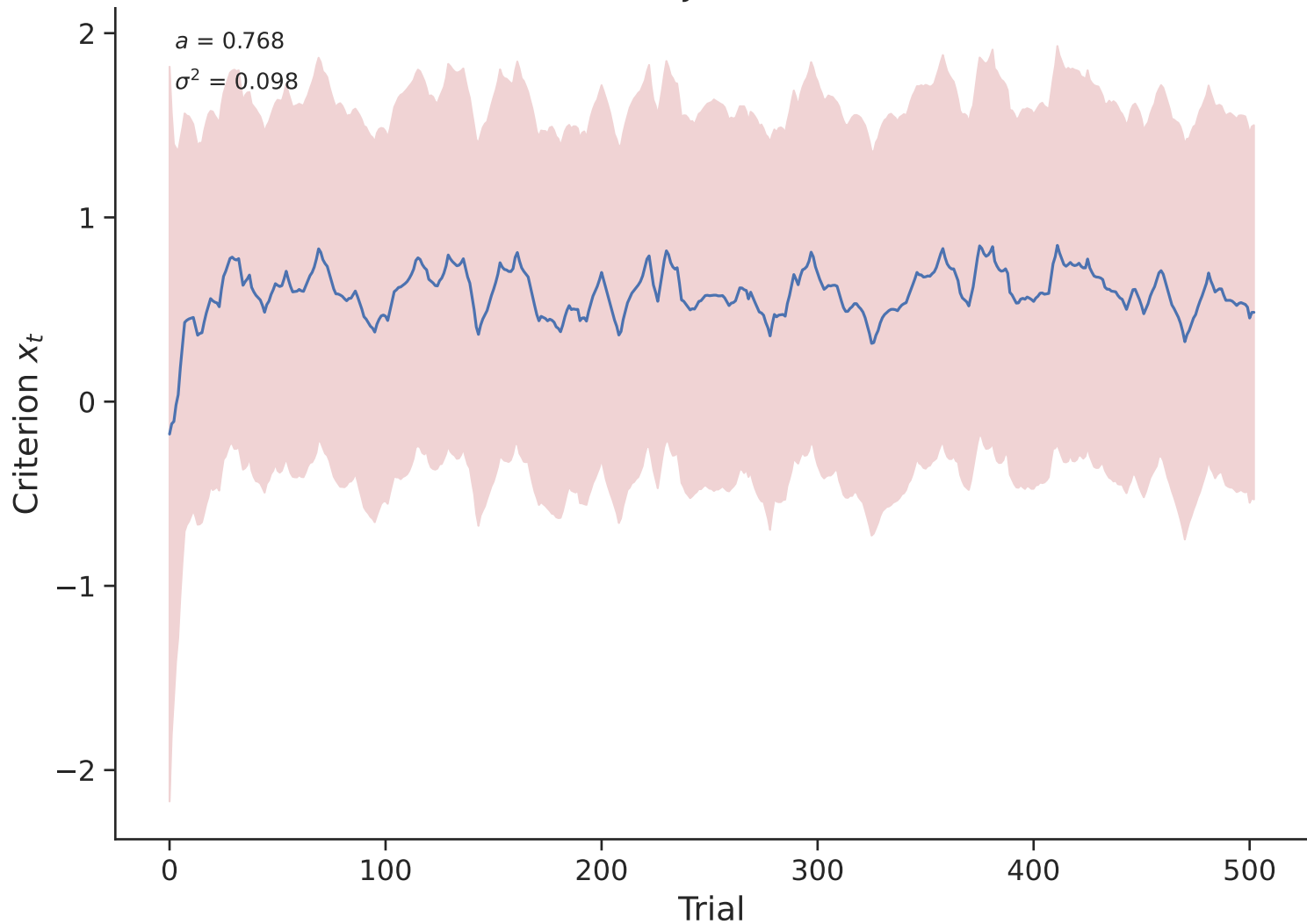
Subject 17

$a = 0.959$

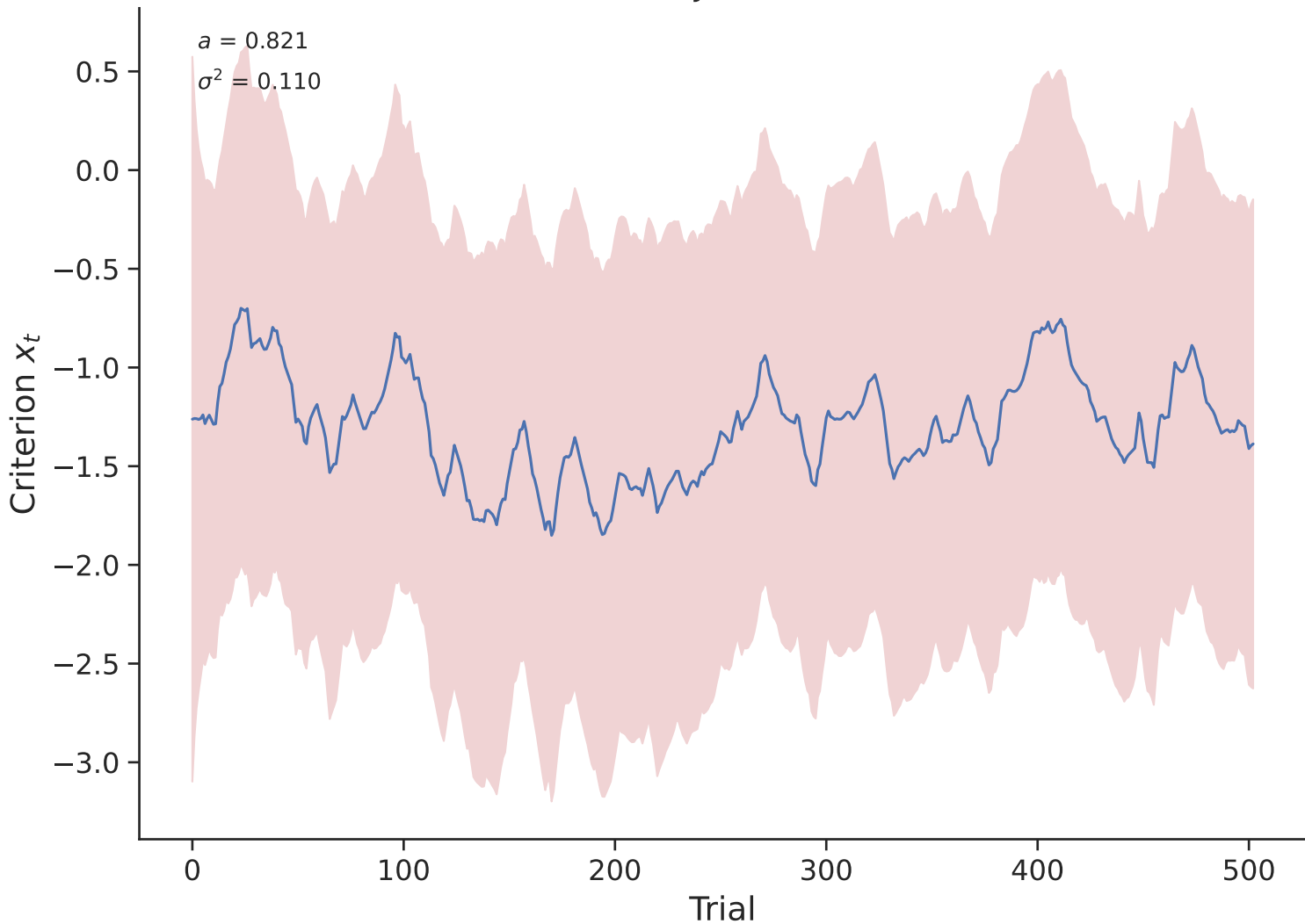
$\sigma^2 = 0.117$



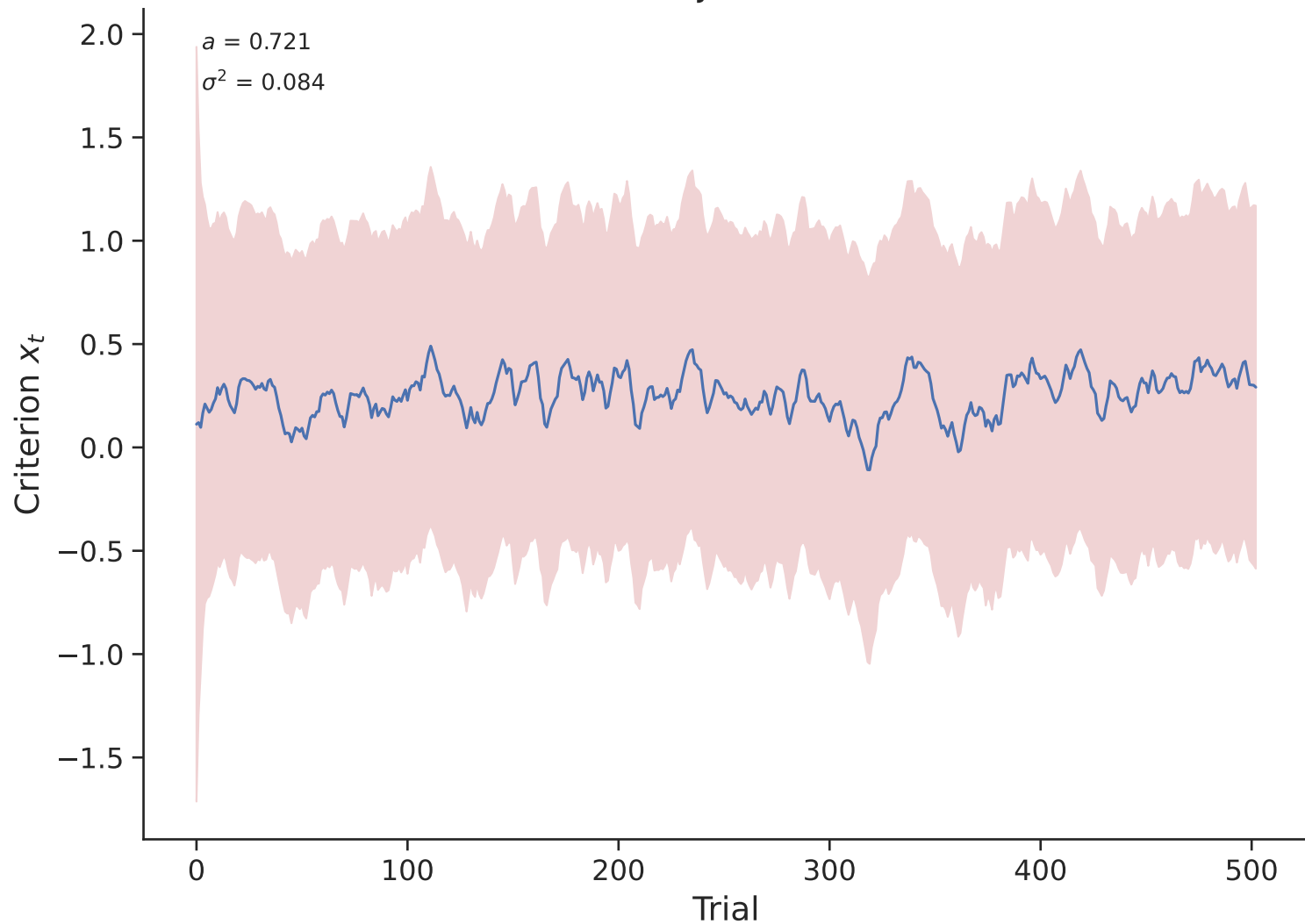
Subject 18



Subject 19



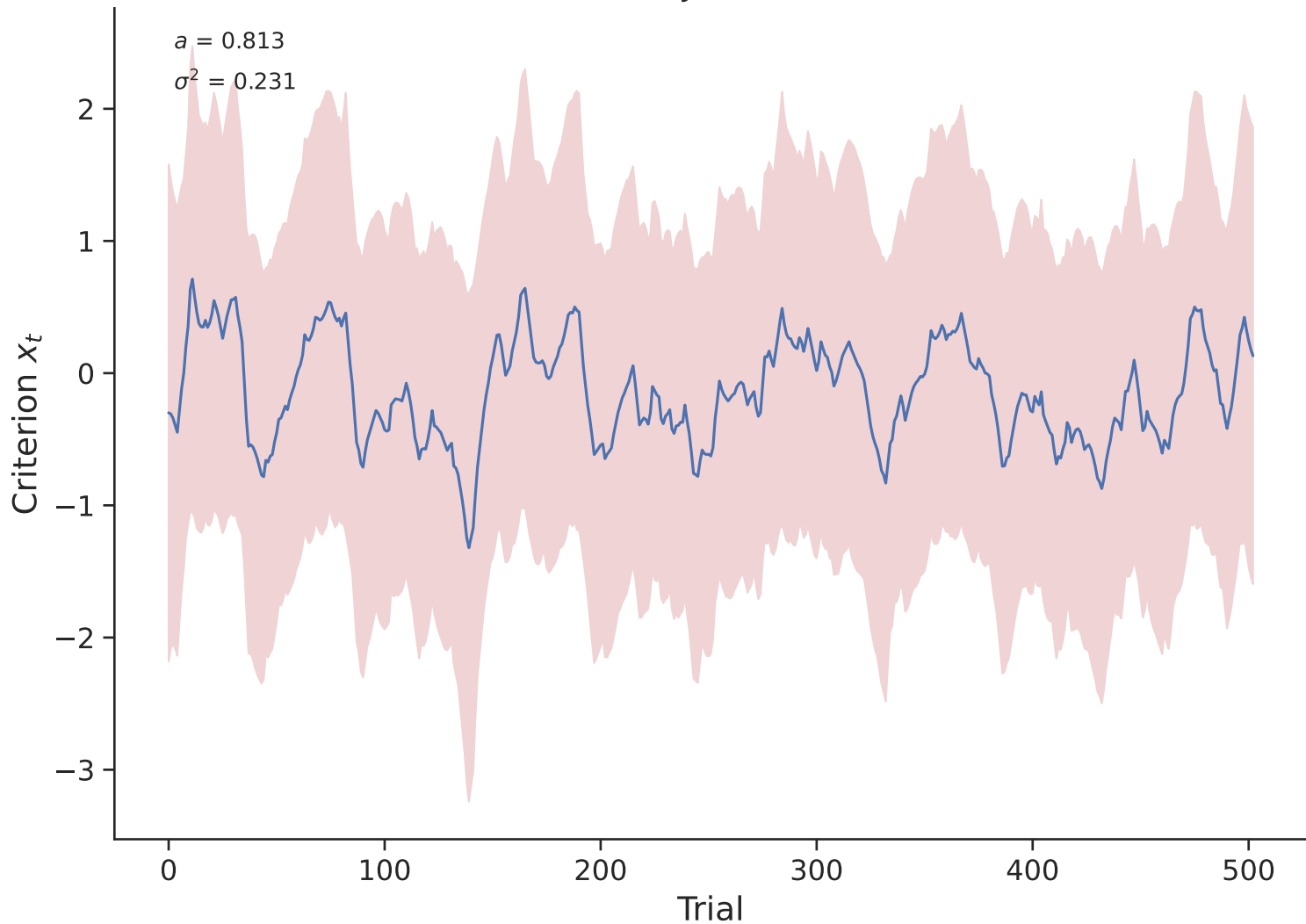
Subject 20



Subject 21

$a = 0.813$

$\sigma^2 = 0.231$



Subject 22

