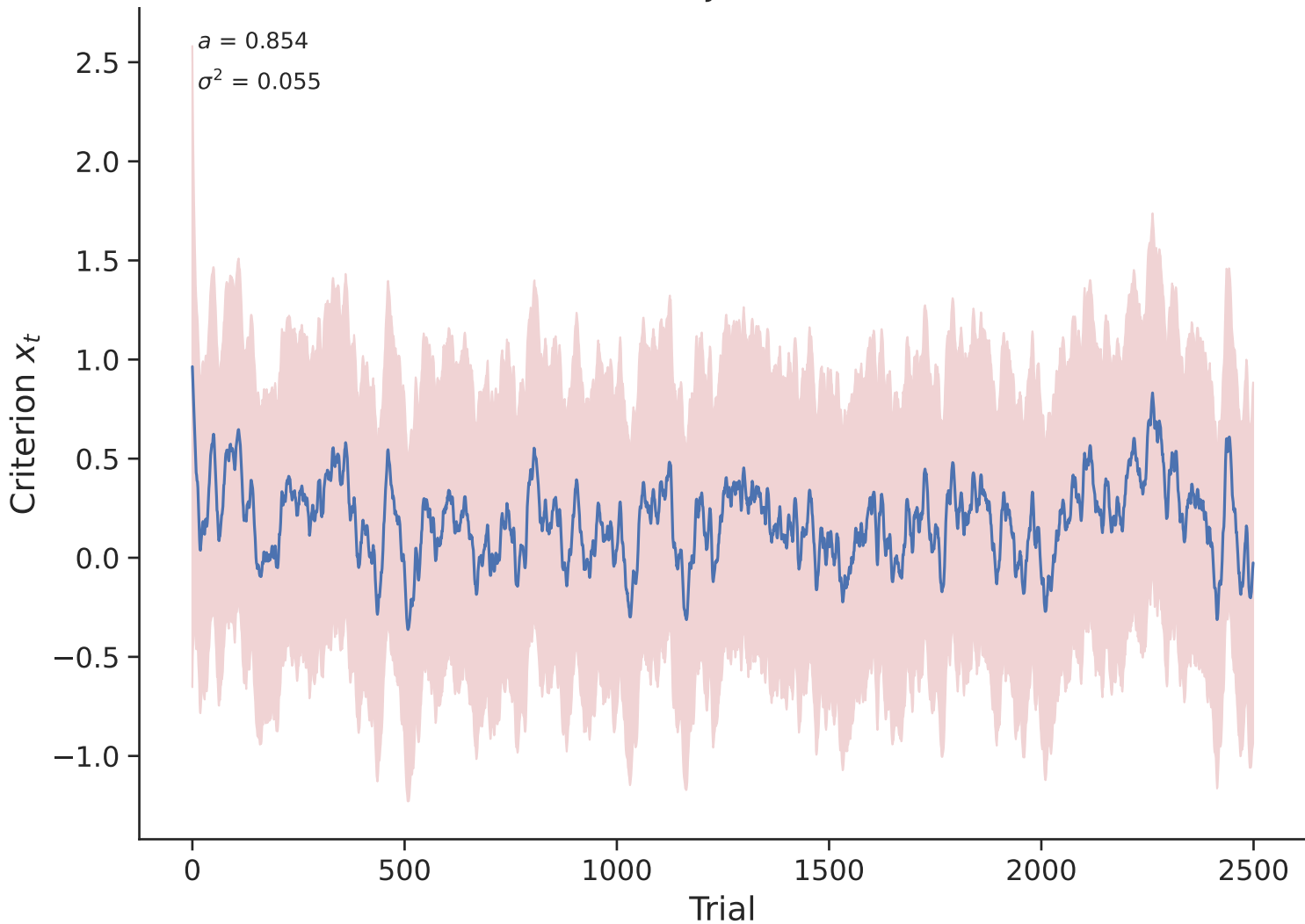
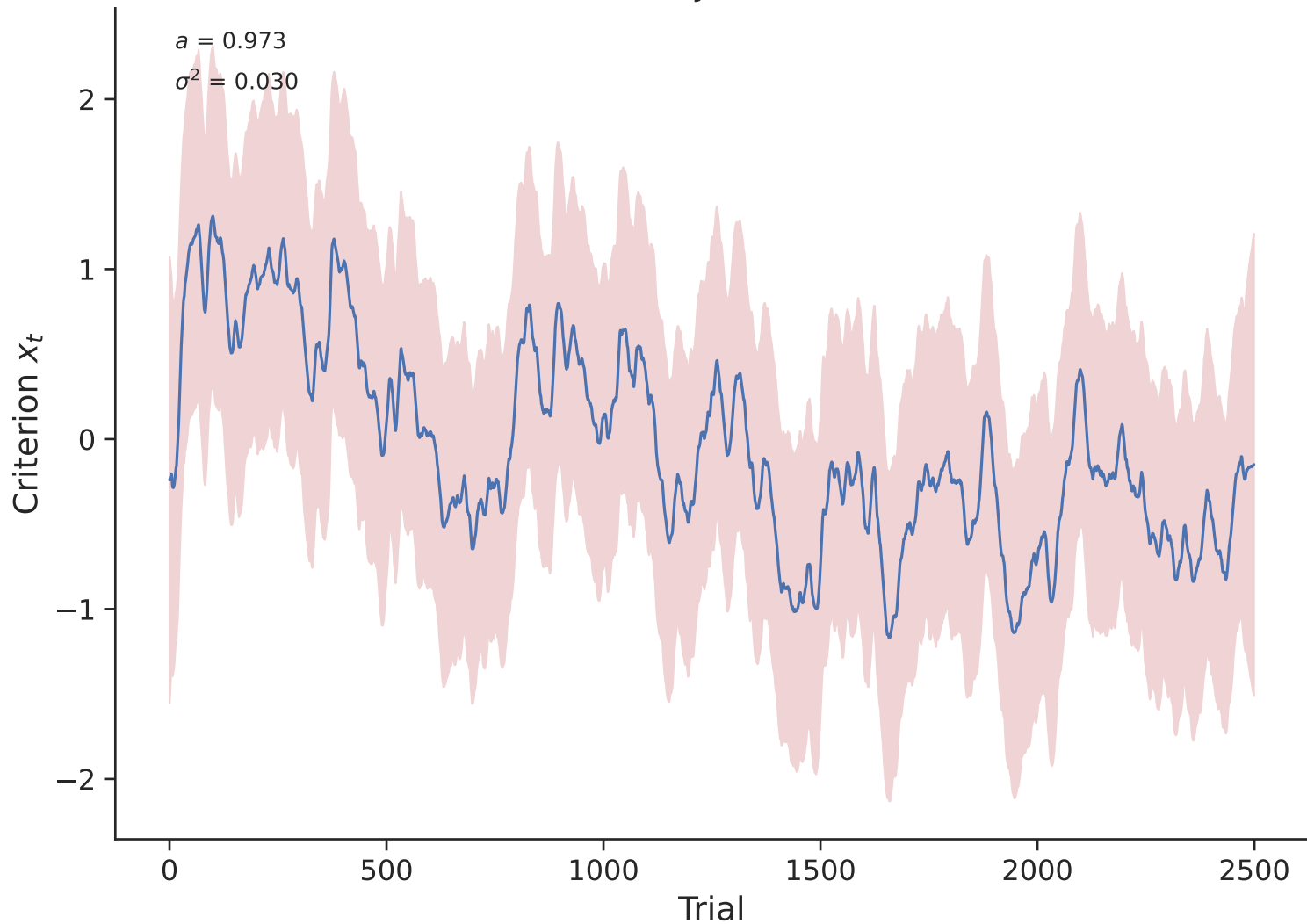


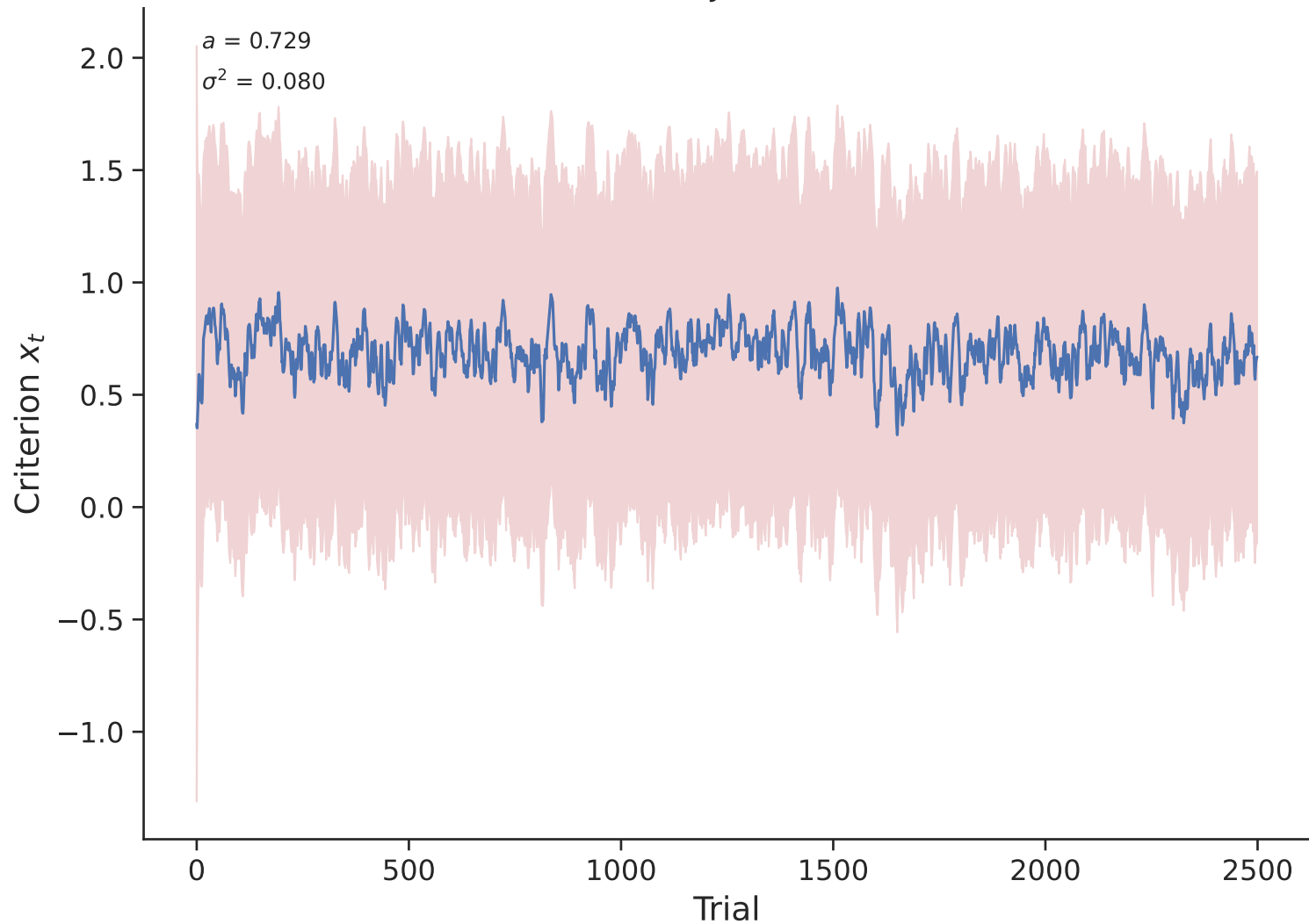
Subject 0



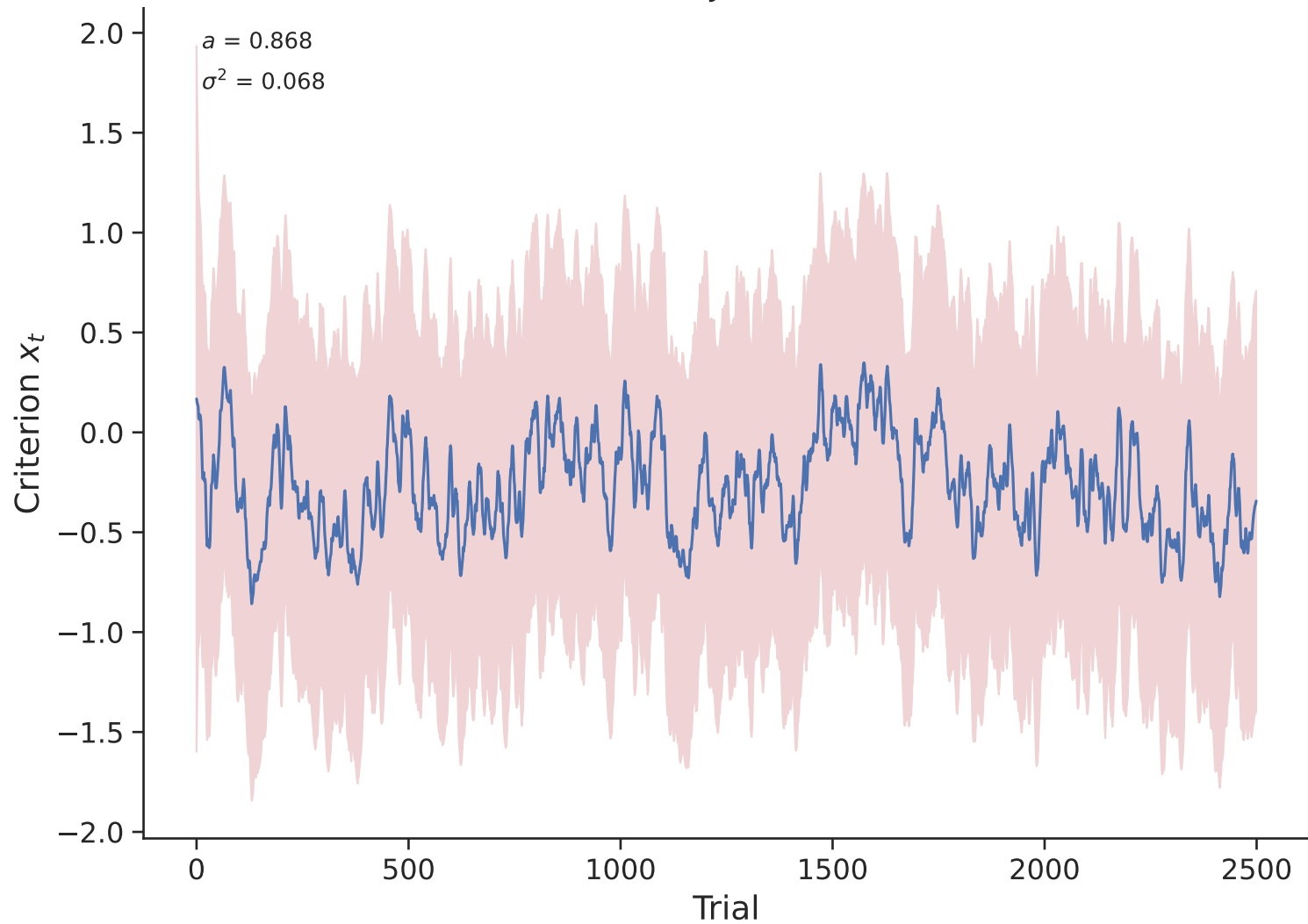
Subject 1



Subject 2



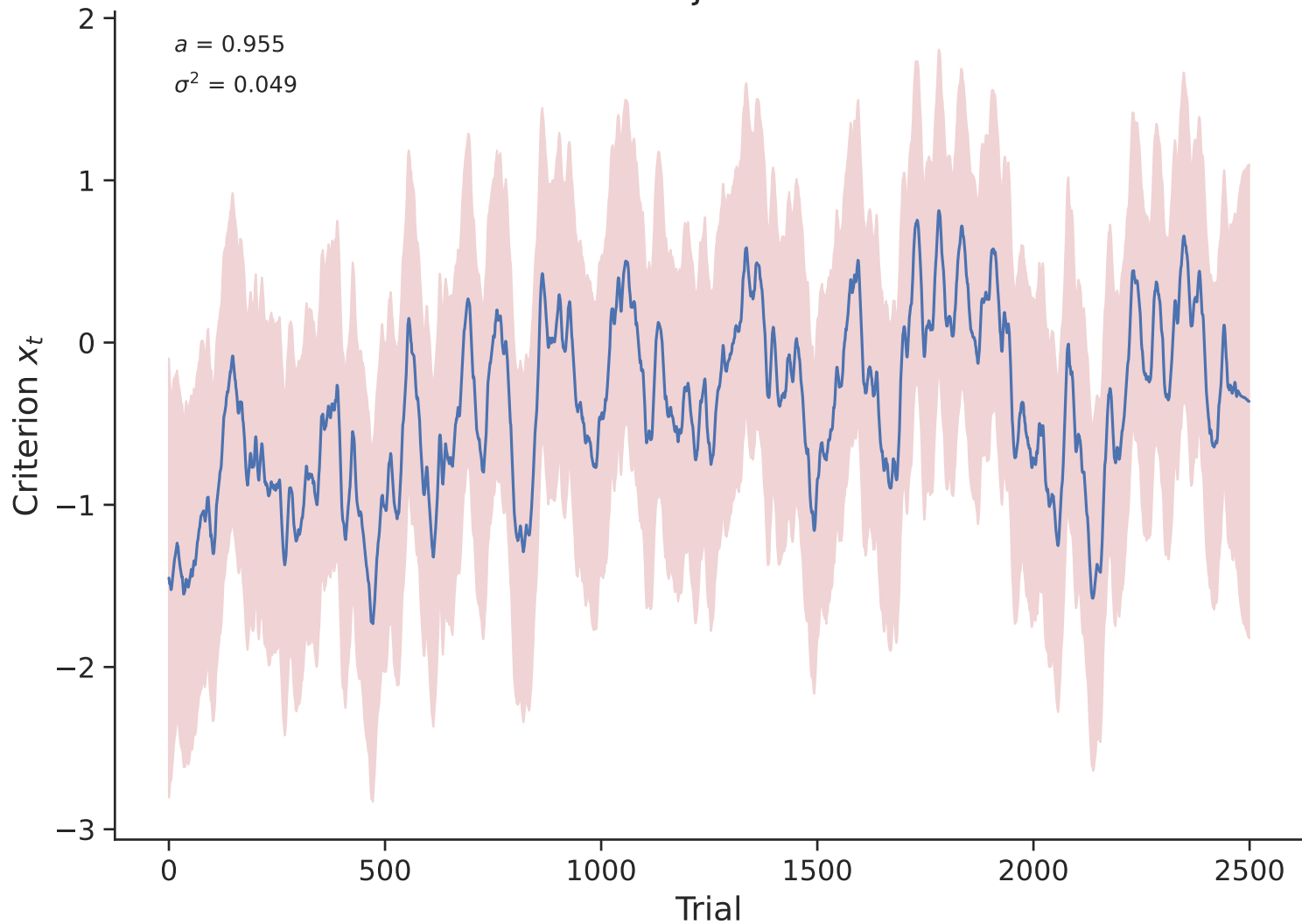
Subject 3



Subject 4

$a = 0.955$

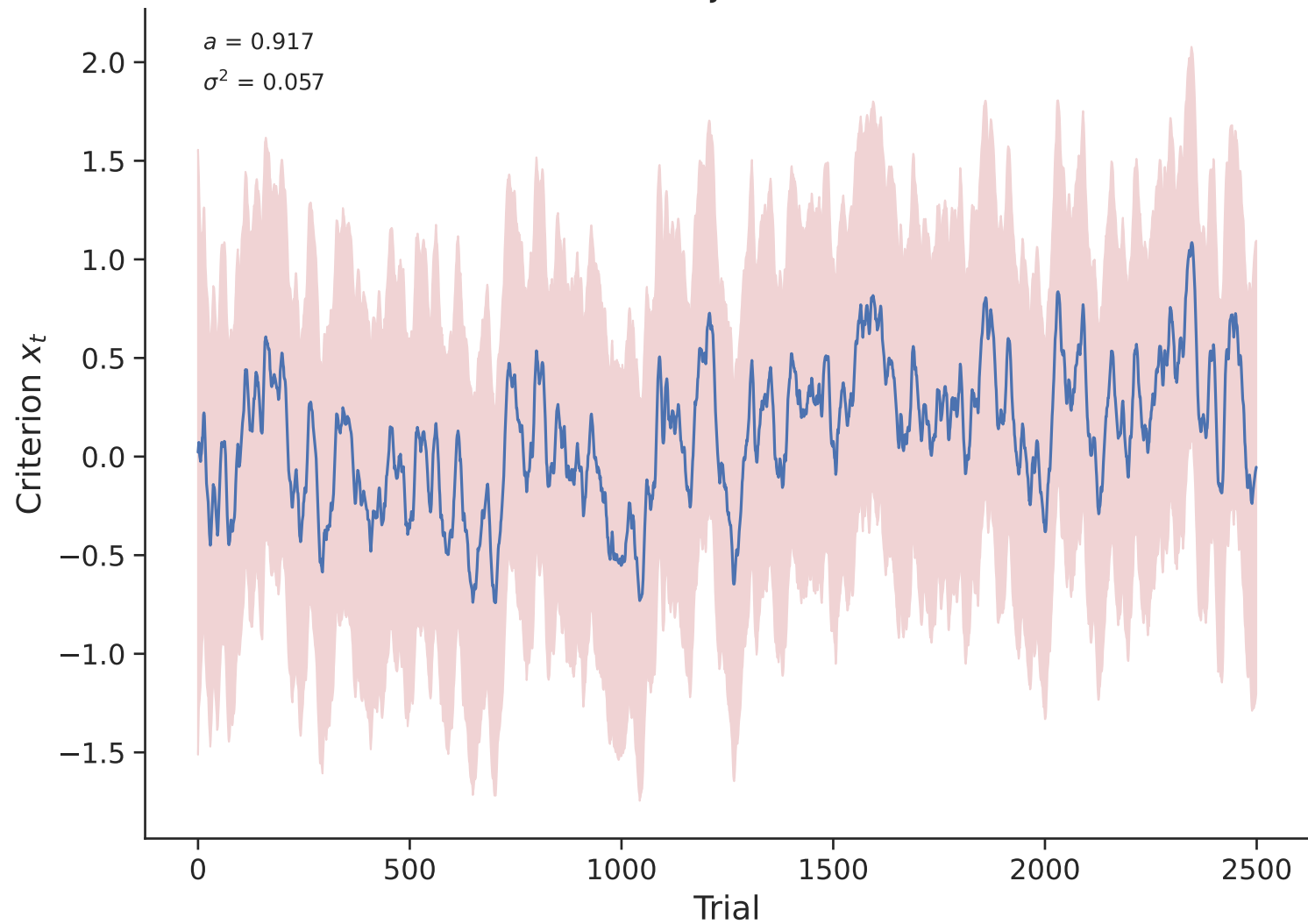
$\sigma^2 = 0.049$



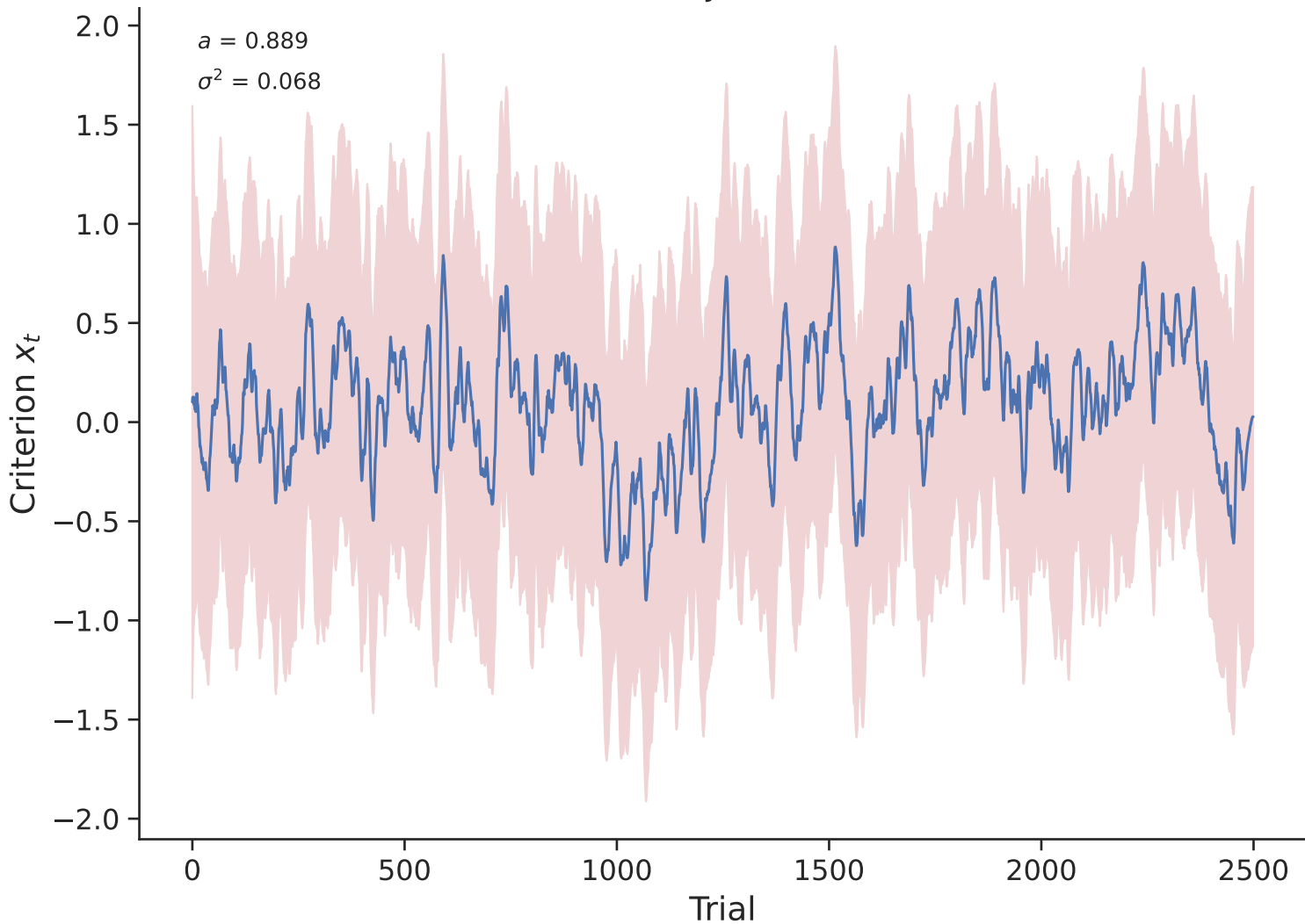
Subject 5

$a = 0.917$

$\sigma^2 = 0.057$

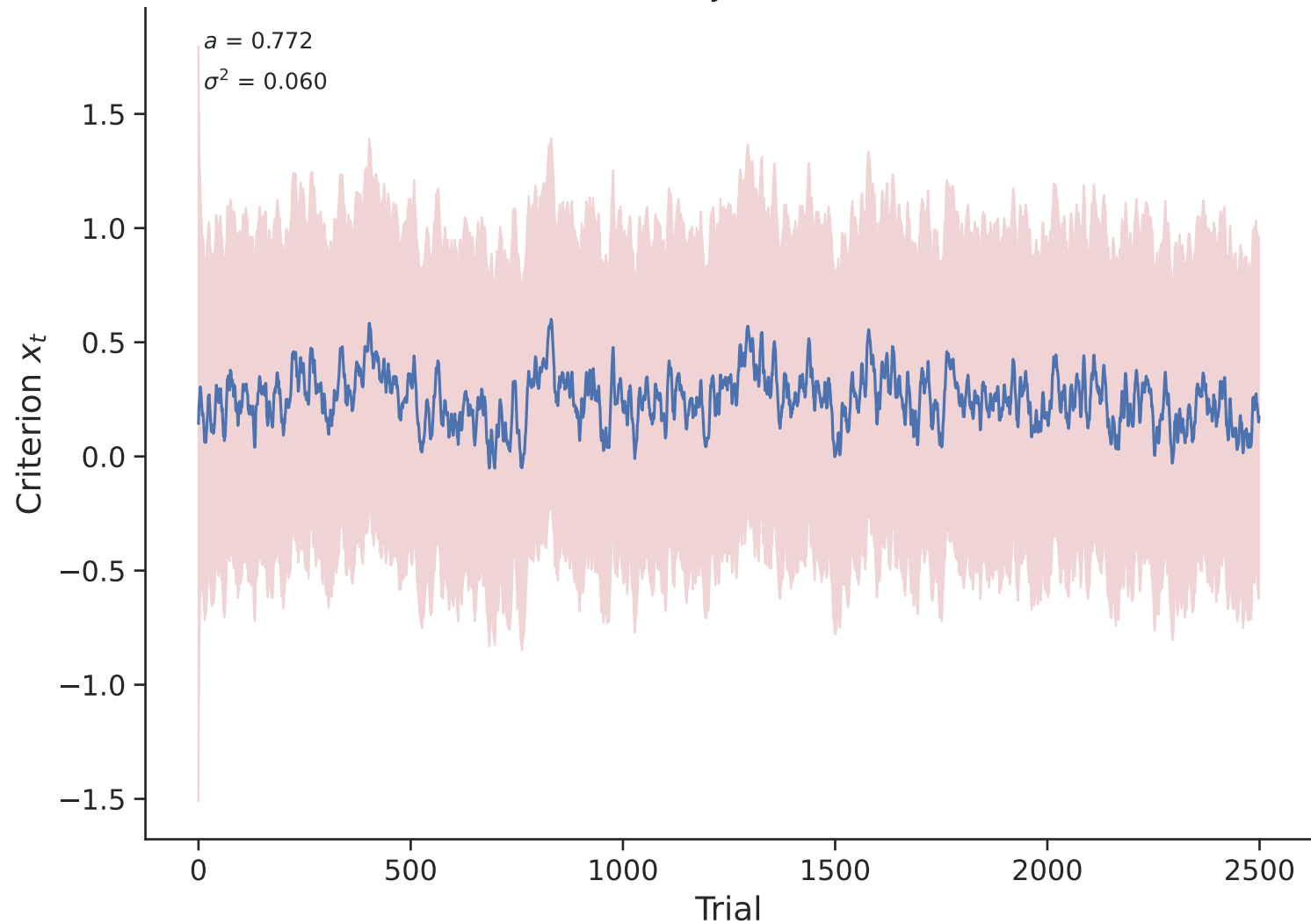


Subject 6

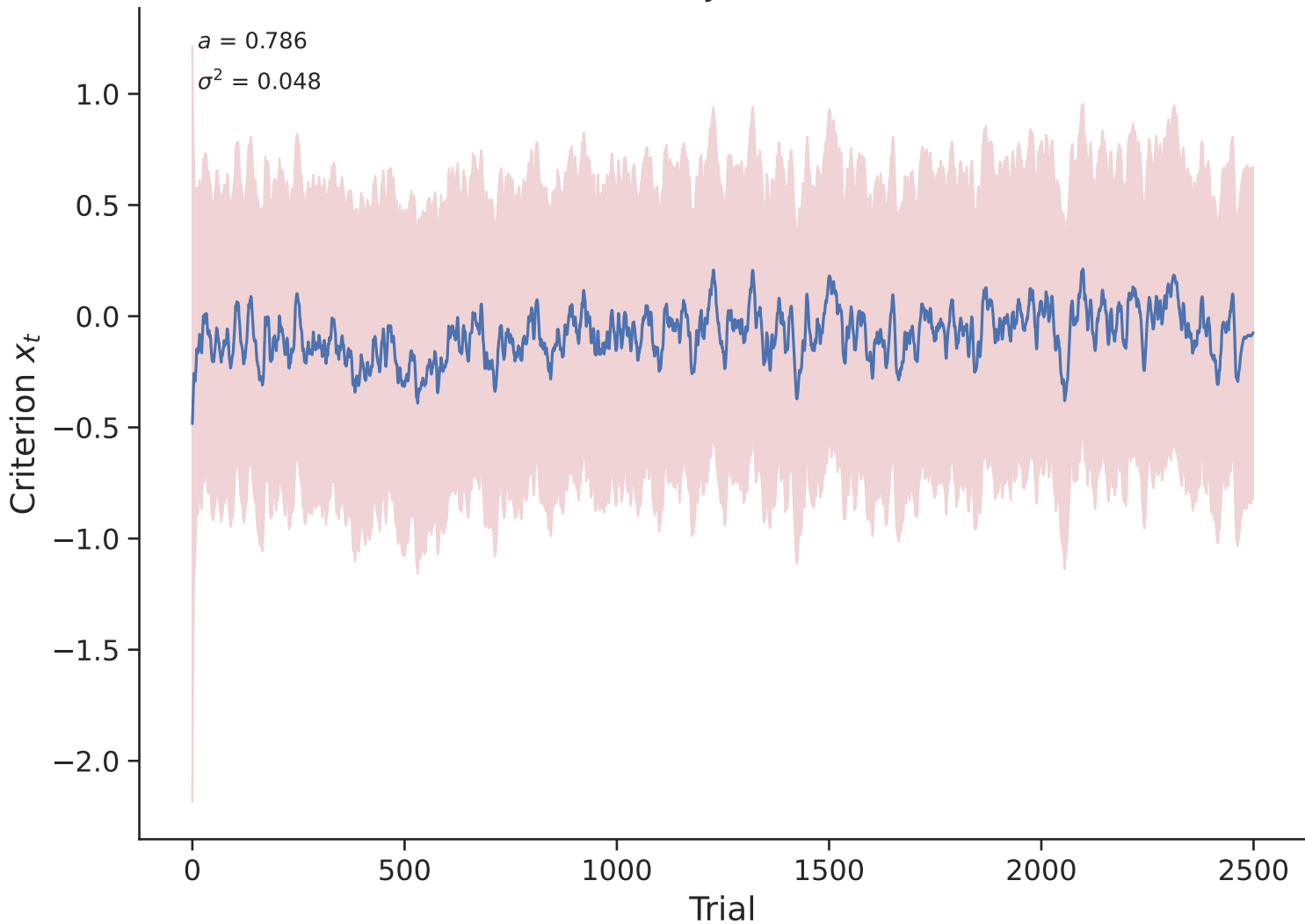


Subject 7

$a = 0.772$
 $\sigma^2 = 0.060$



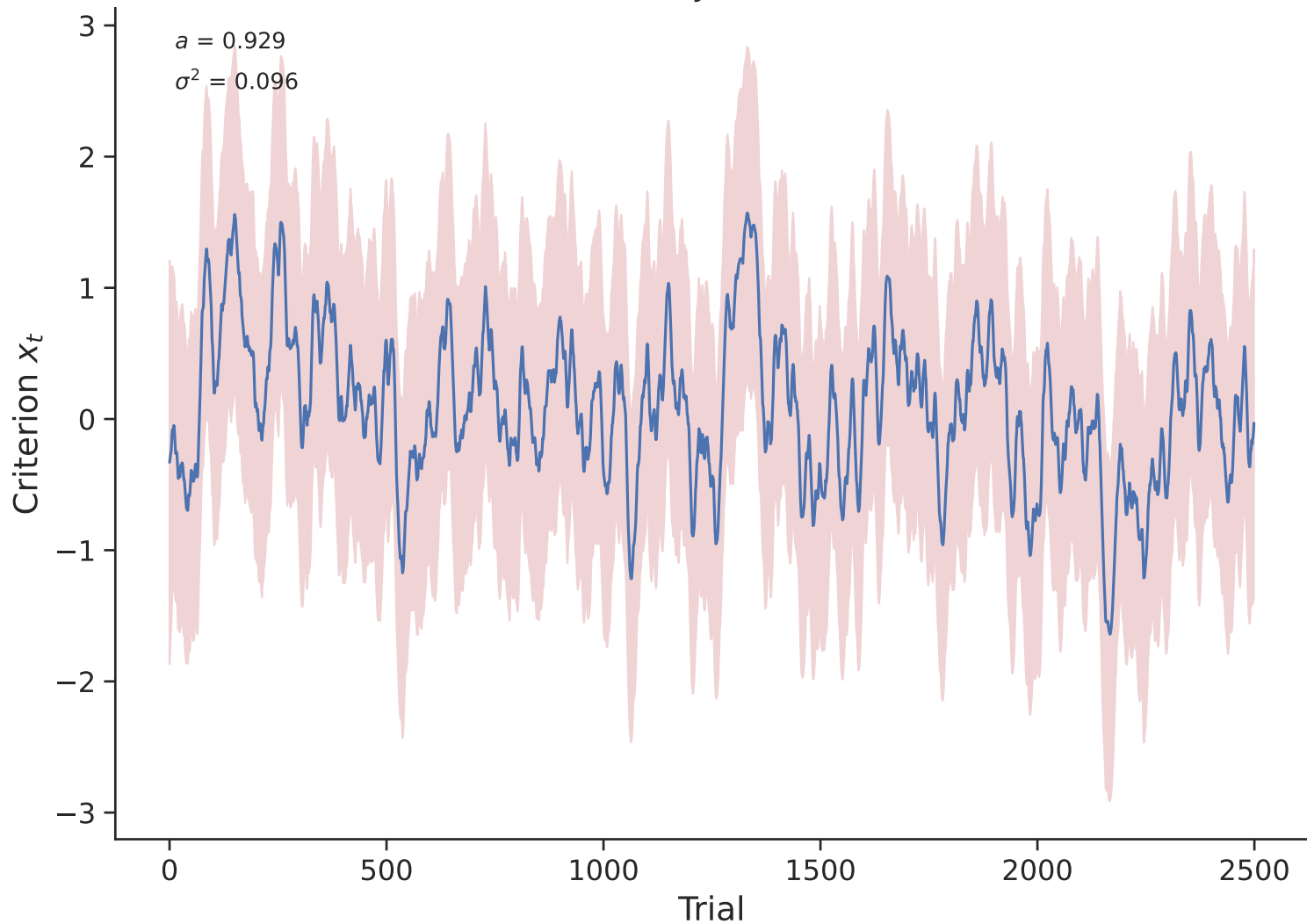
Subject 8



Subject 9

$a = 0.929$

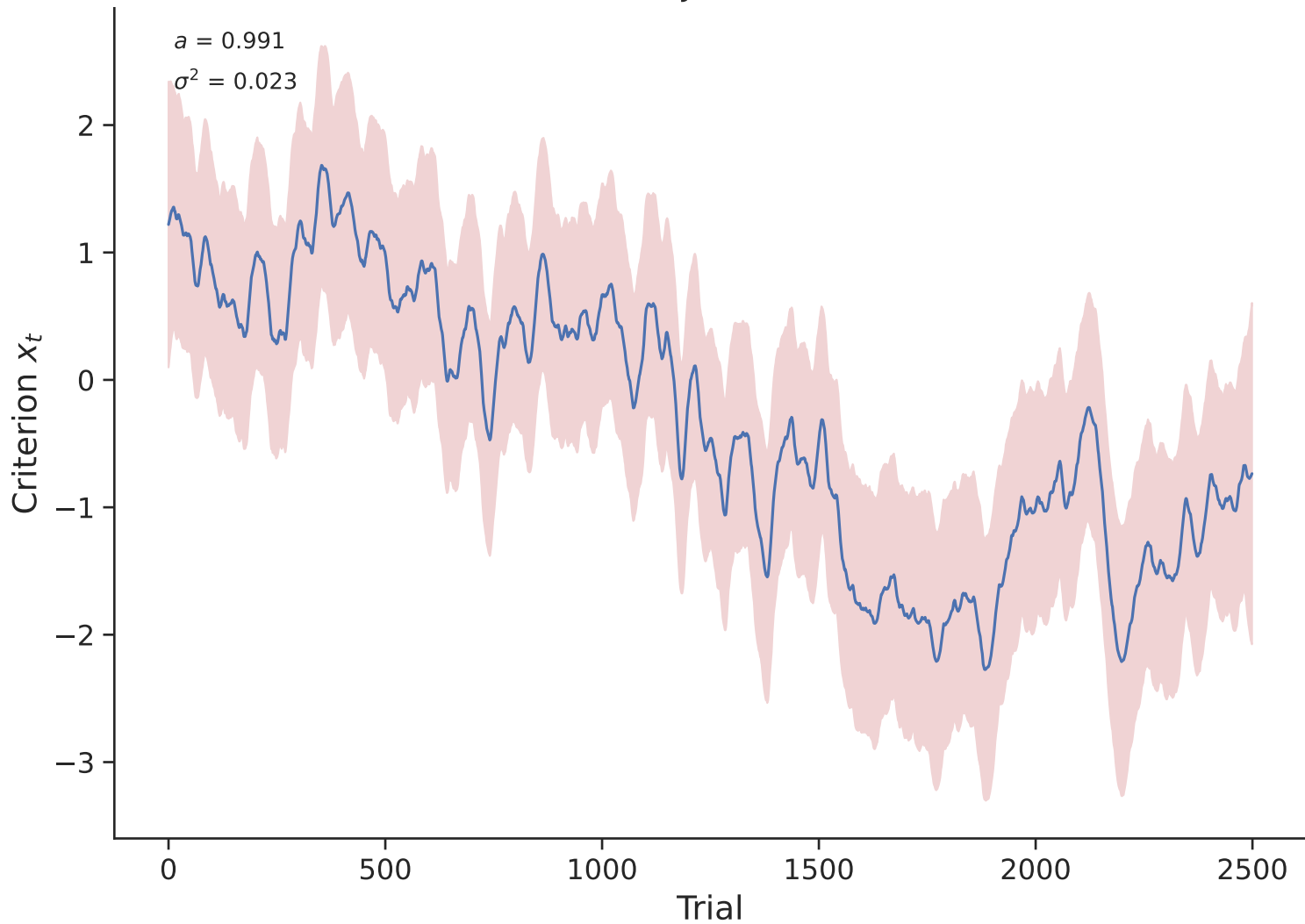
$\sigma^2 = 0.096$



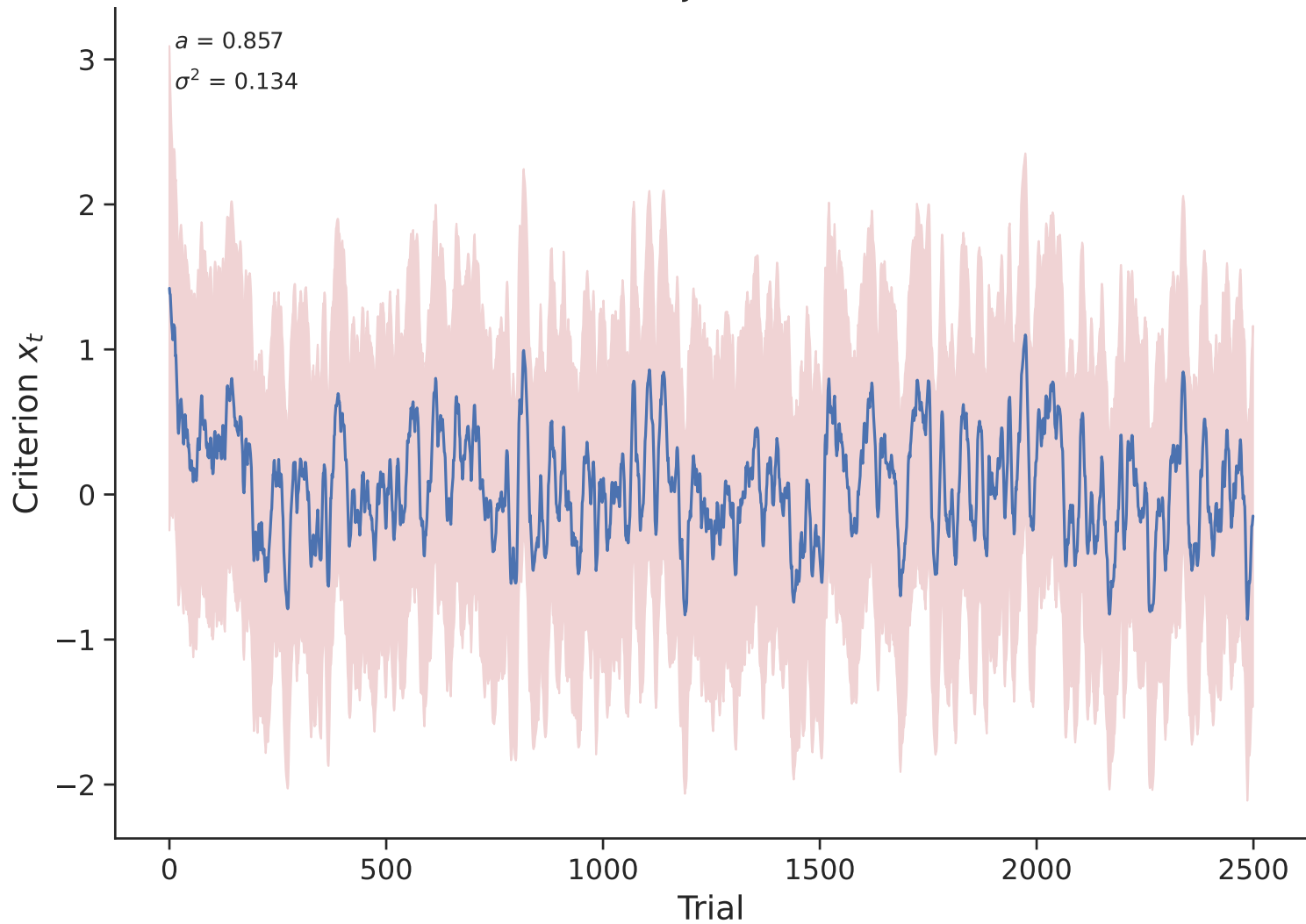
Subject 10

$a = 0.991$

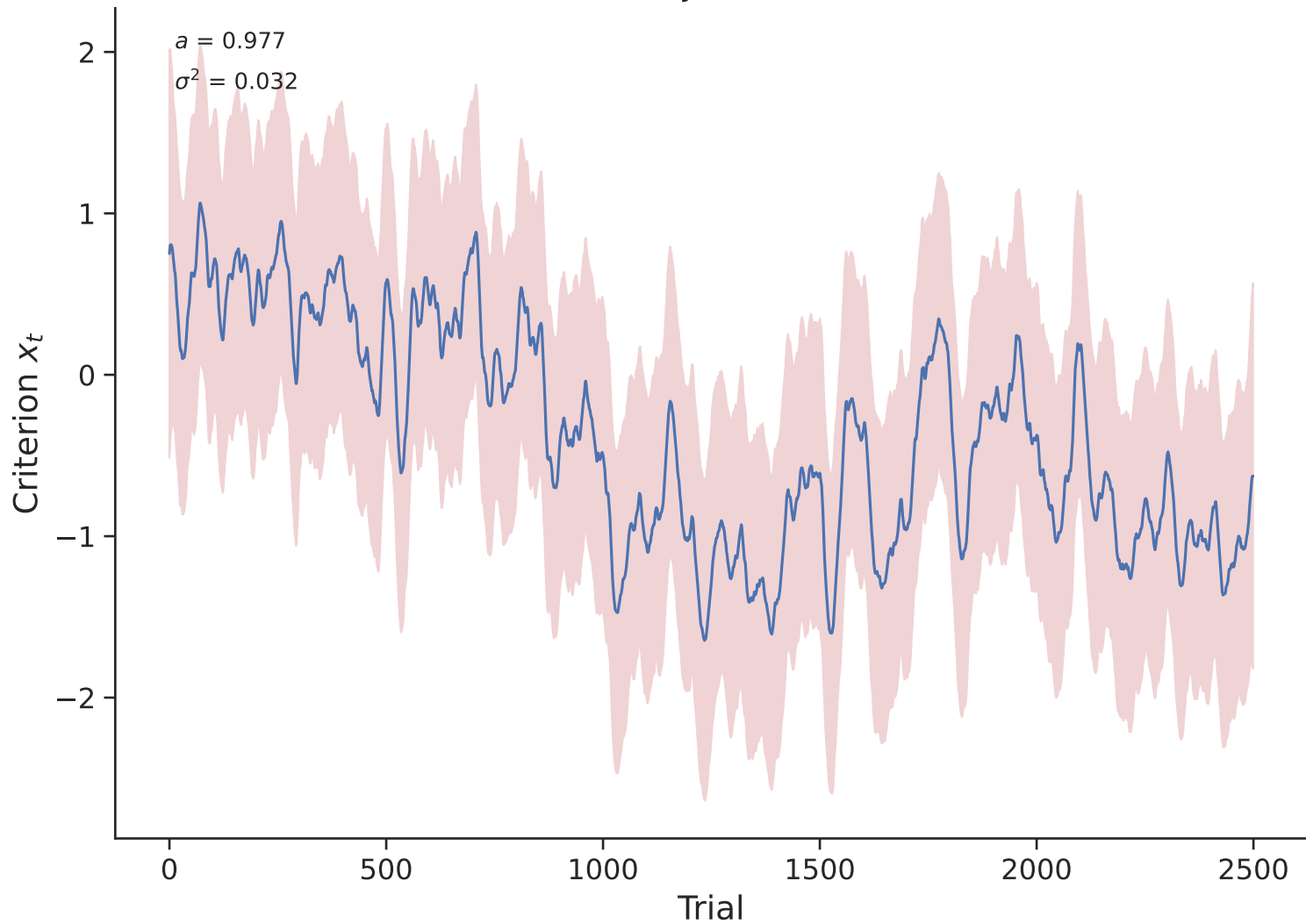
$\sigma^2 = 0.023$



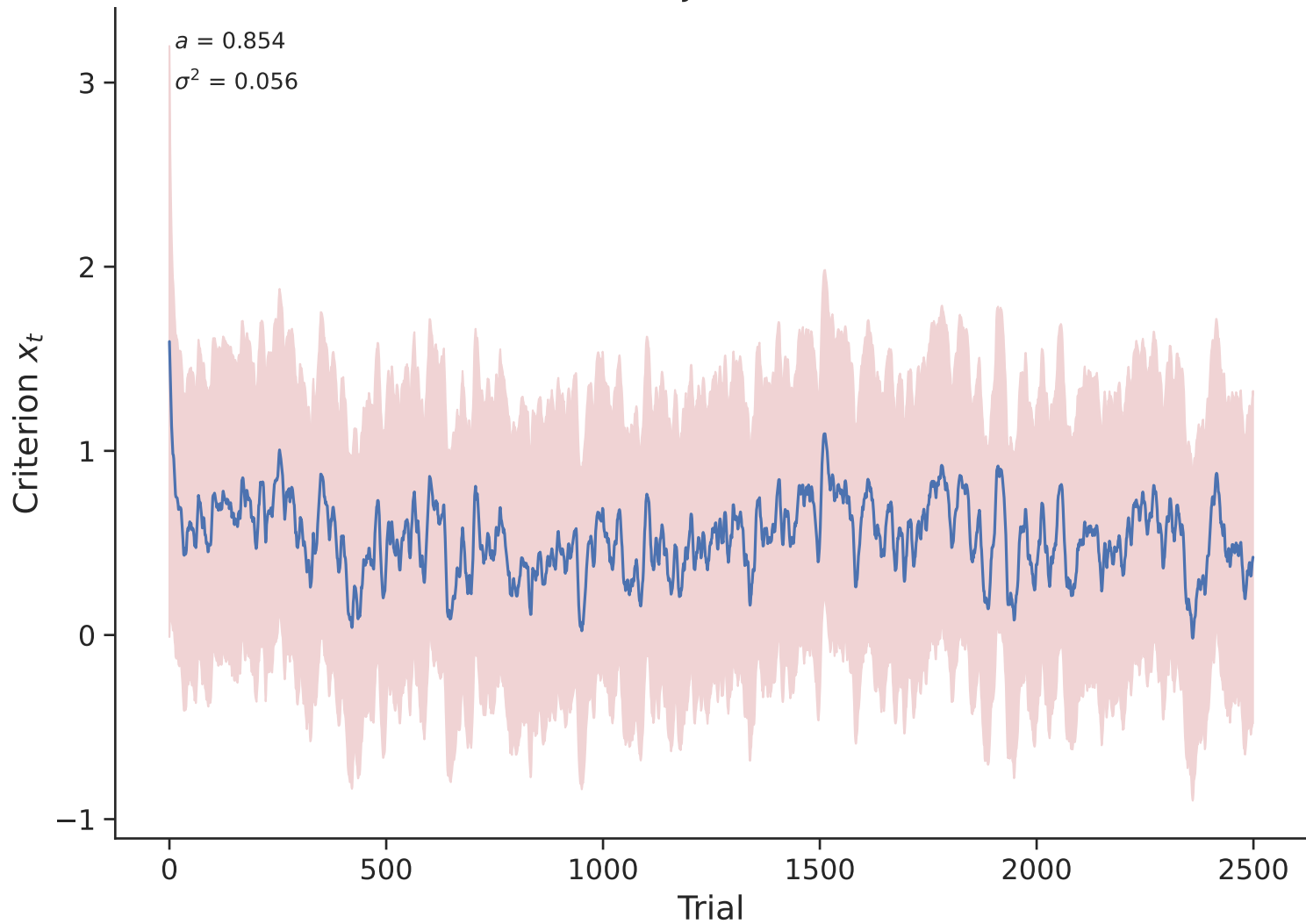
Subject 11



Subject 12



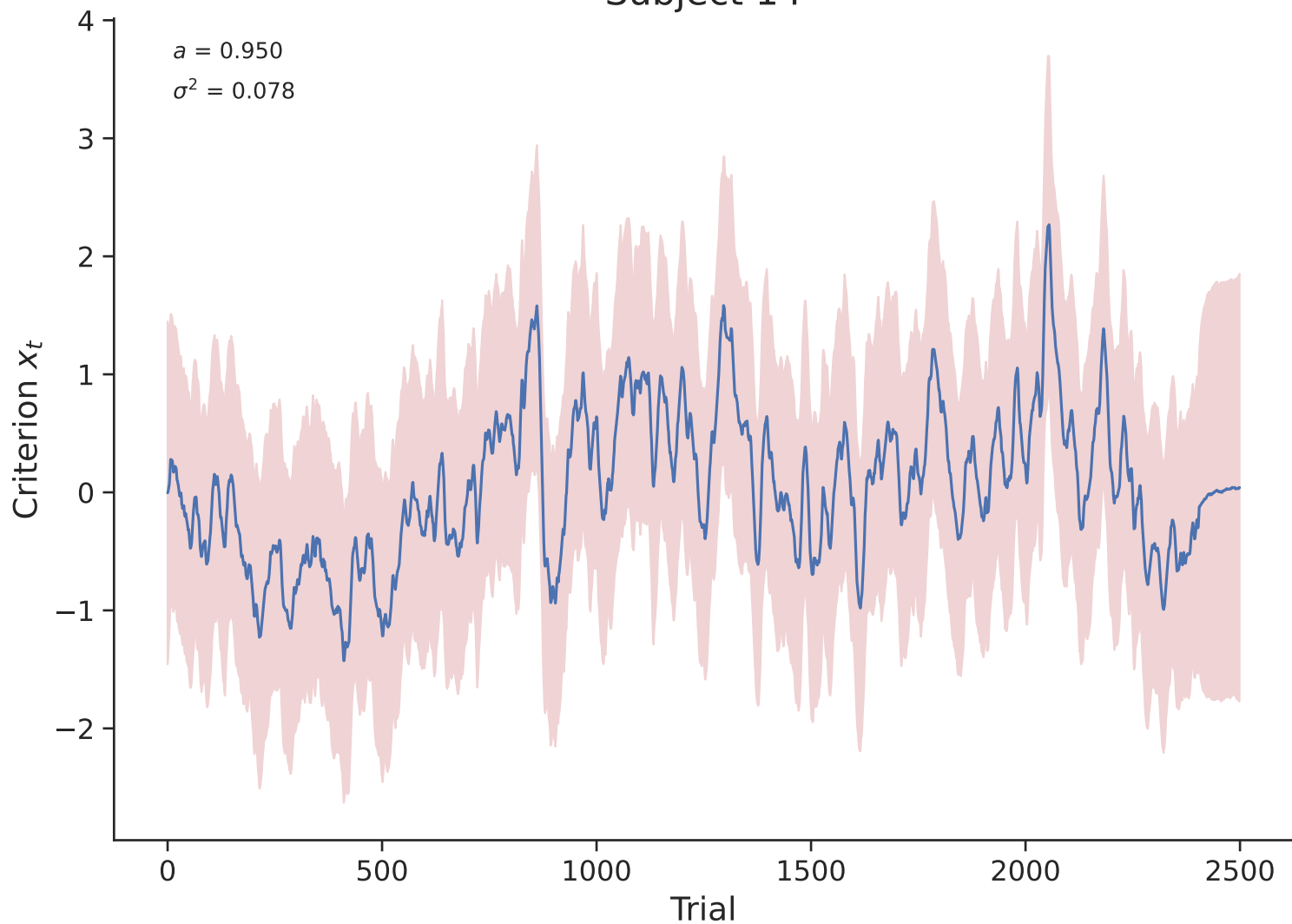
Subject 13



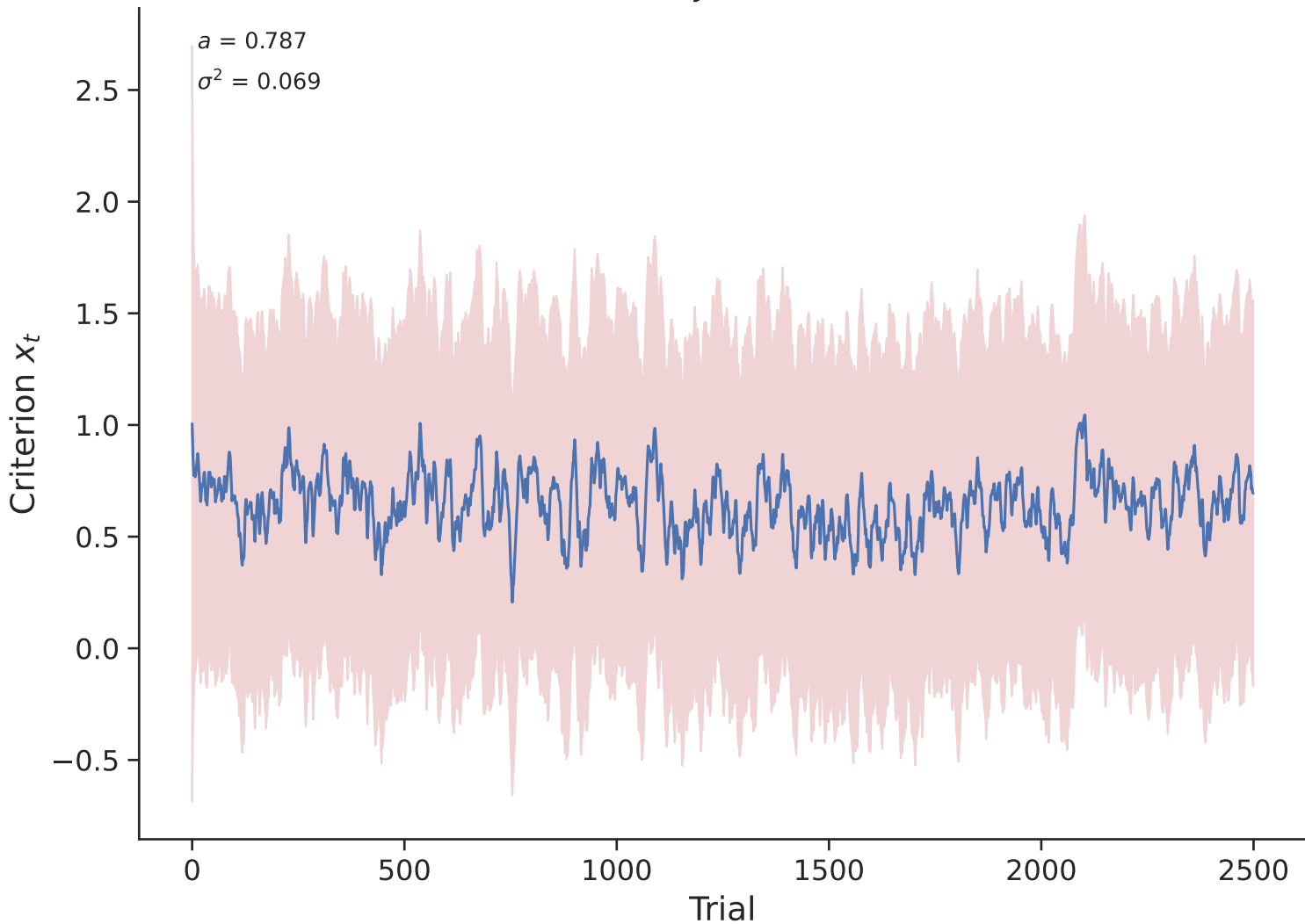
Subject 14

$a = 0.950$

$\sigma^2 = 0.078$



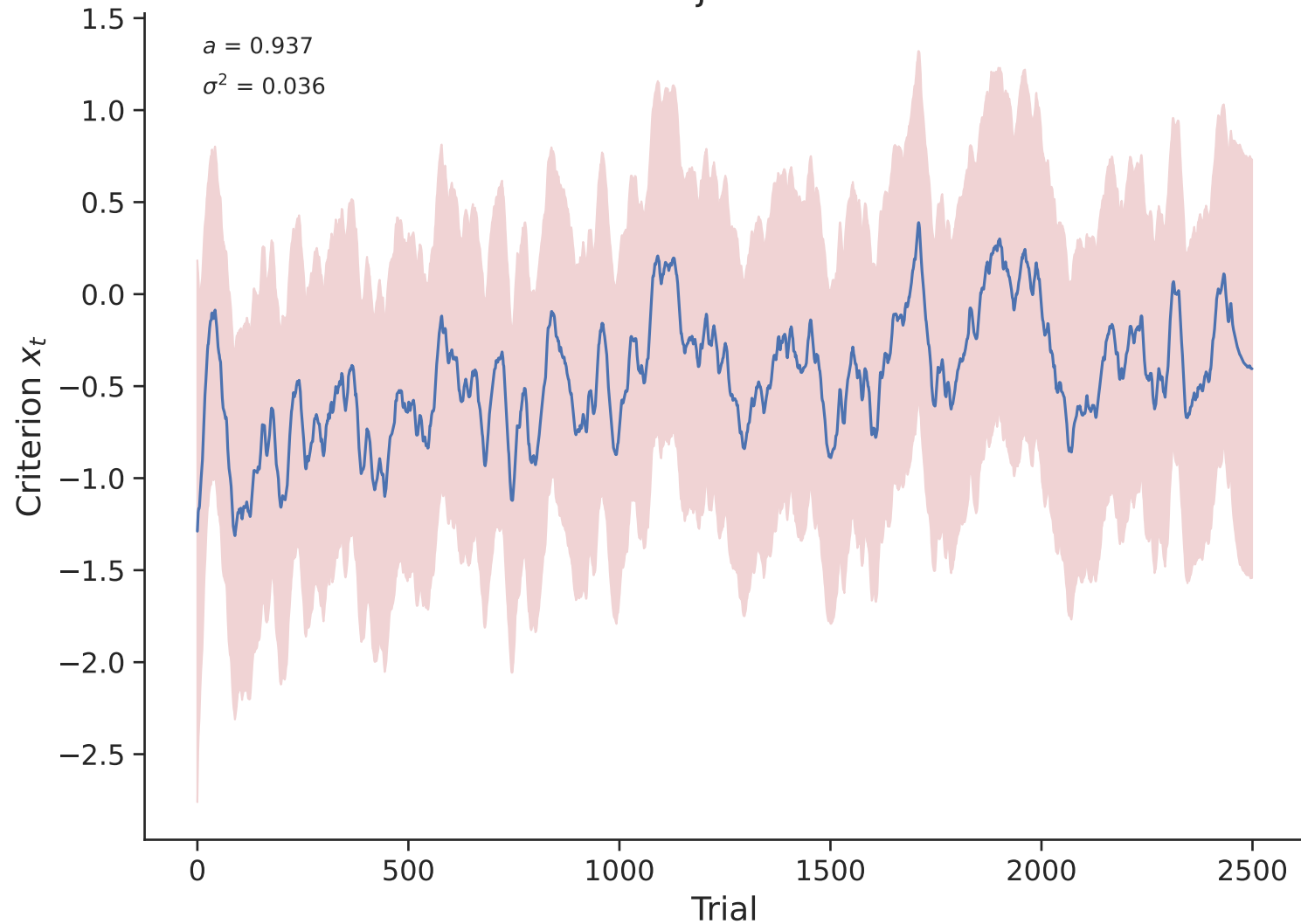
Subject 15



Subject 16

$a = 0.937$

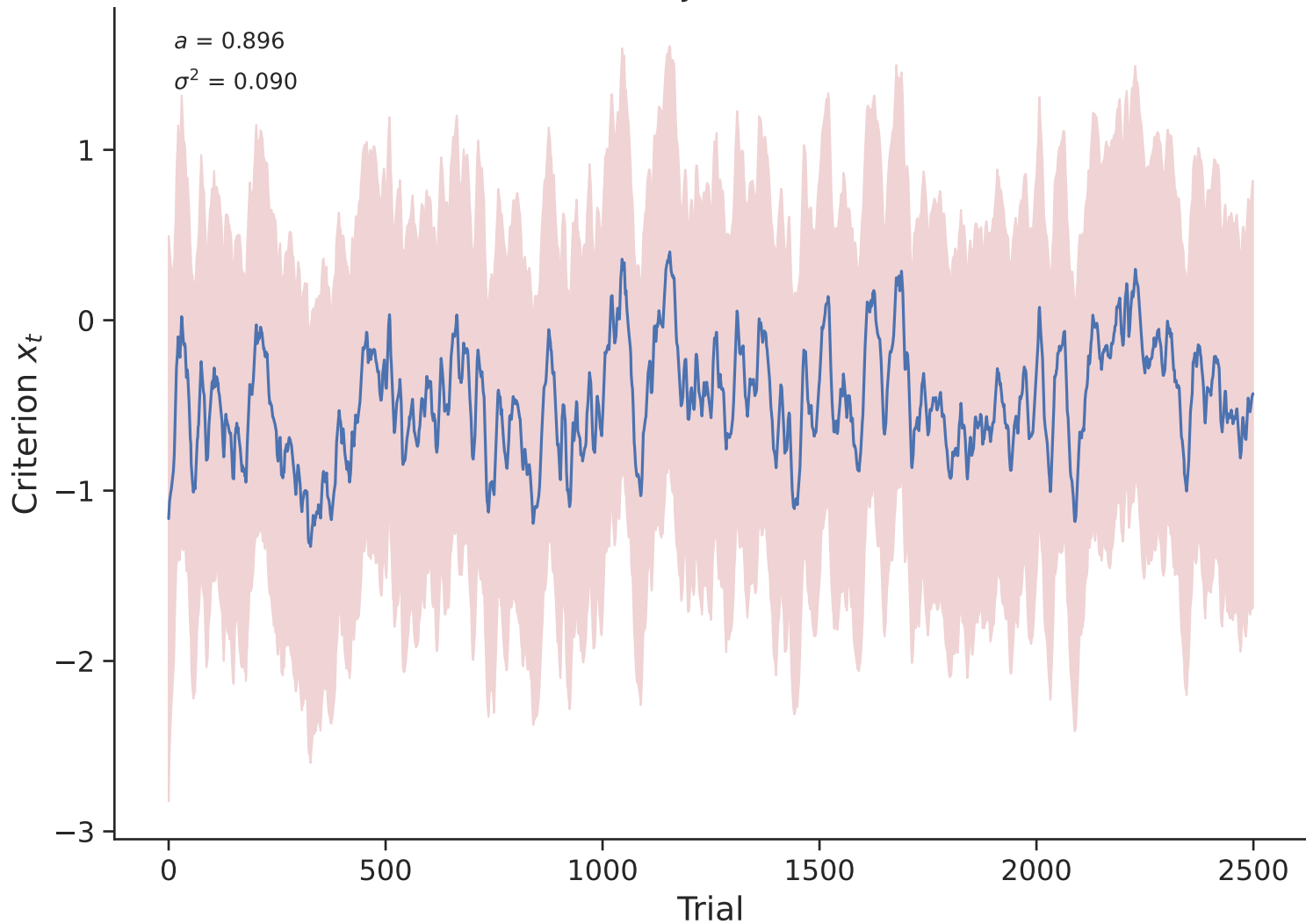
$\sigma^2 = 0.036$



Subject 17

$a = 0.896$

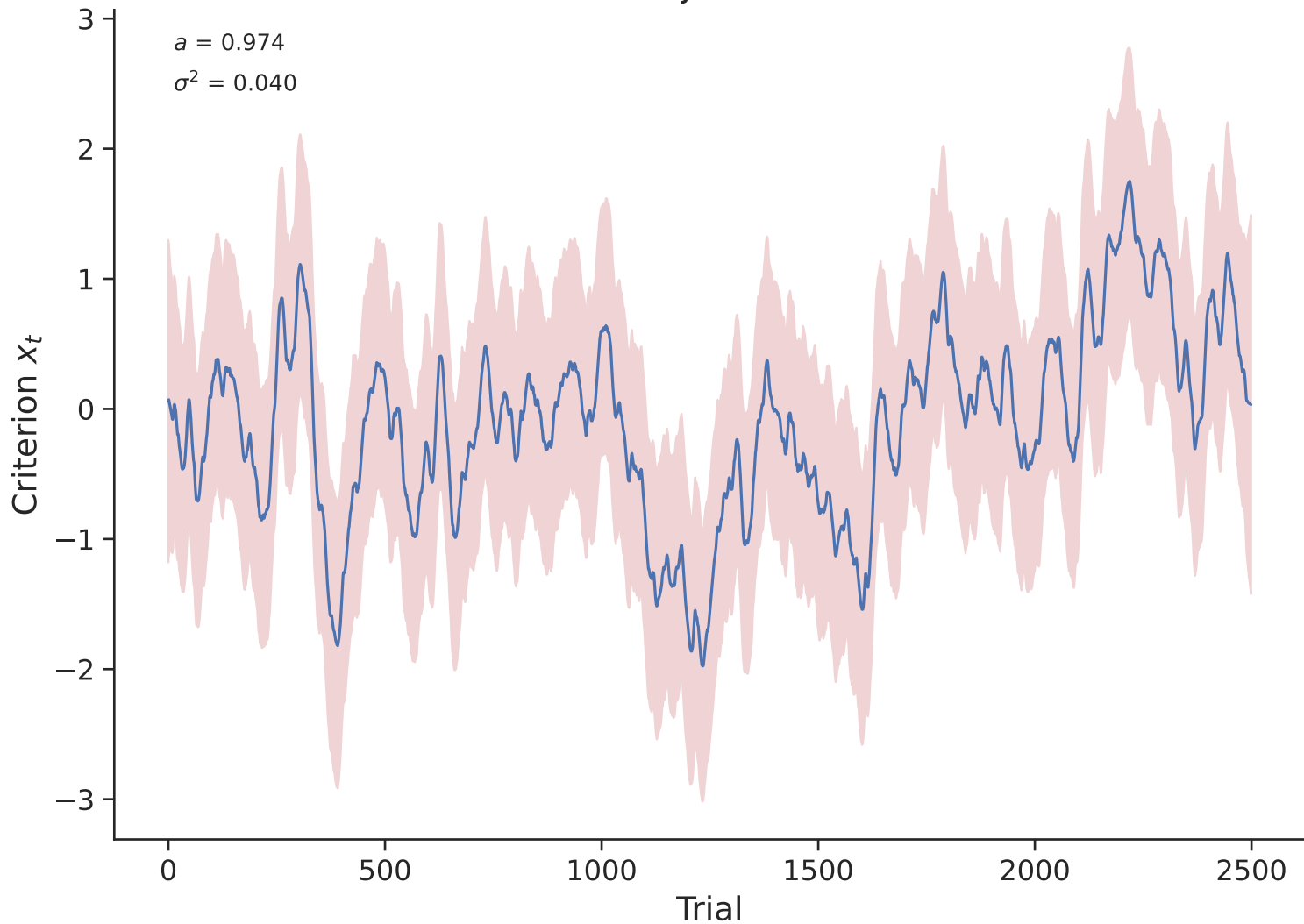
$\sigma^2 = 0.090$



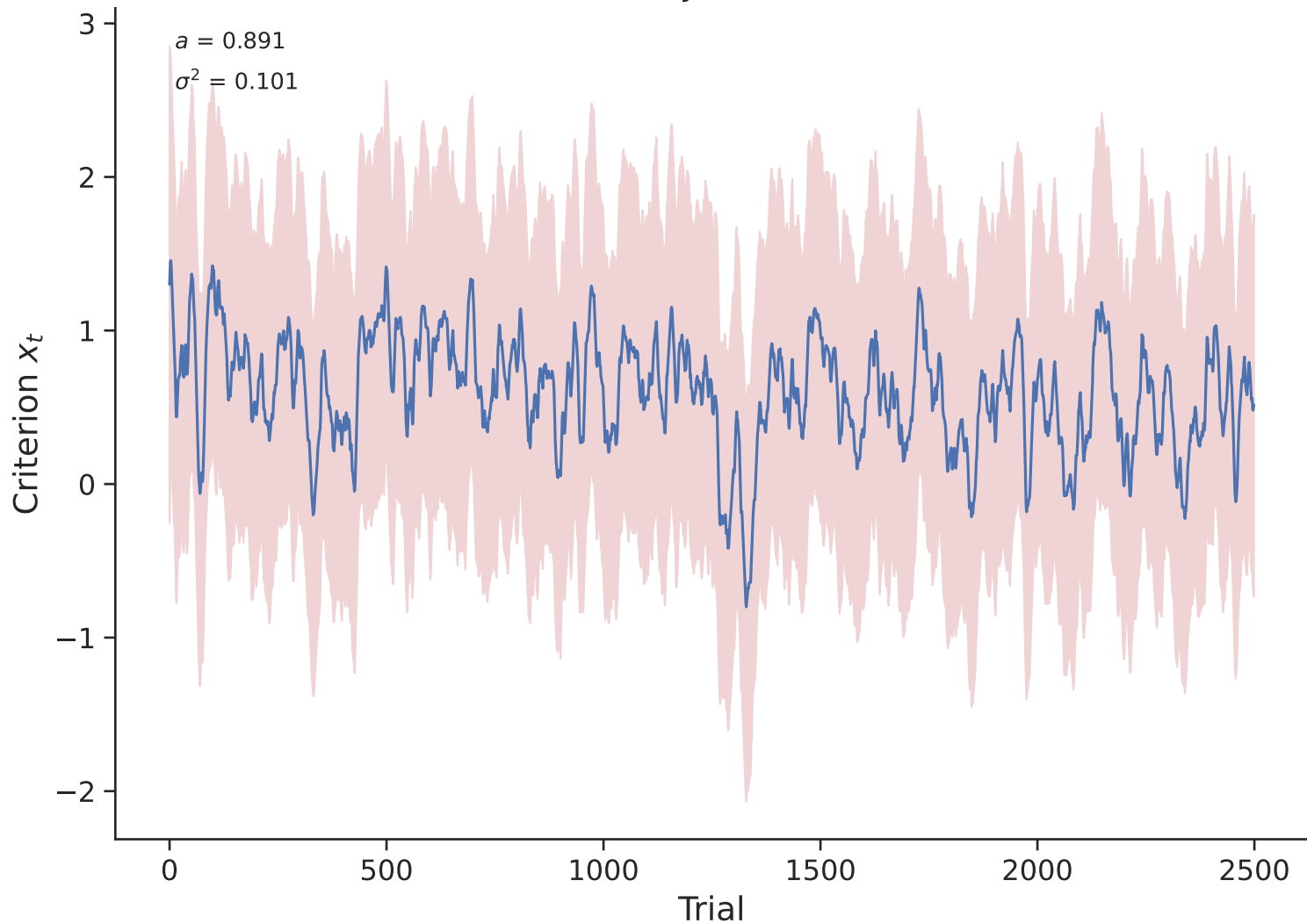
Subject 18

$a = 0.974$

$\sigma^2 = 0.040$



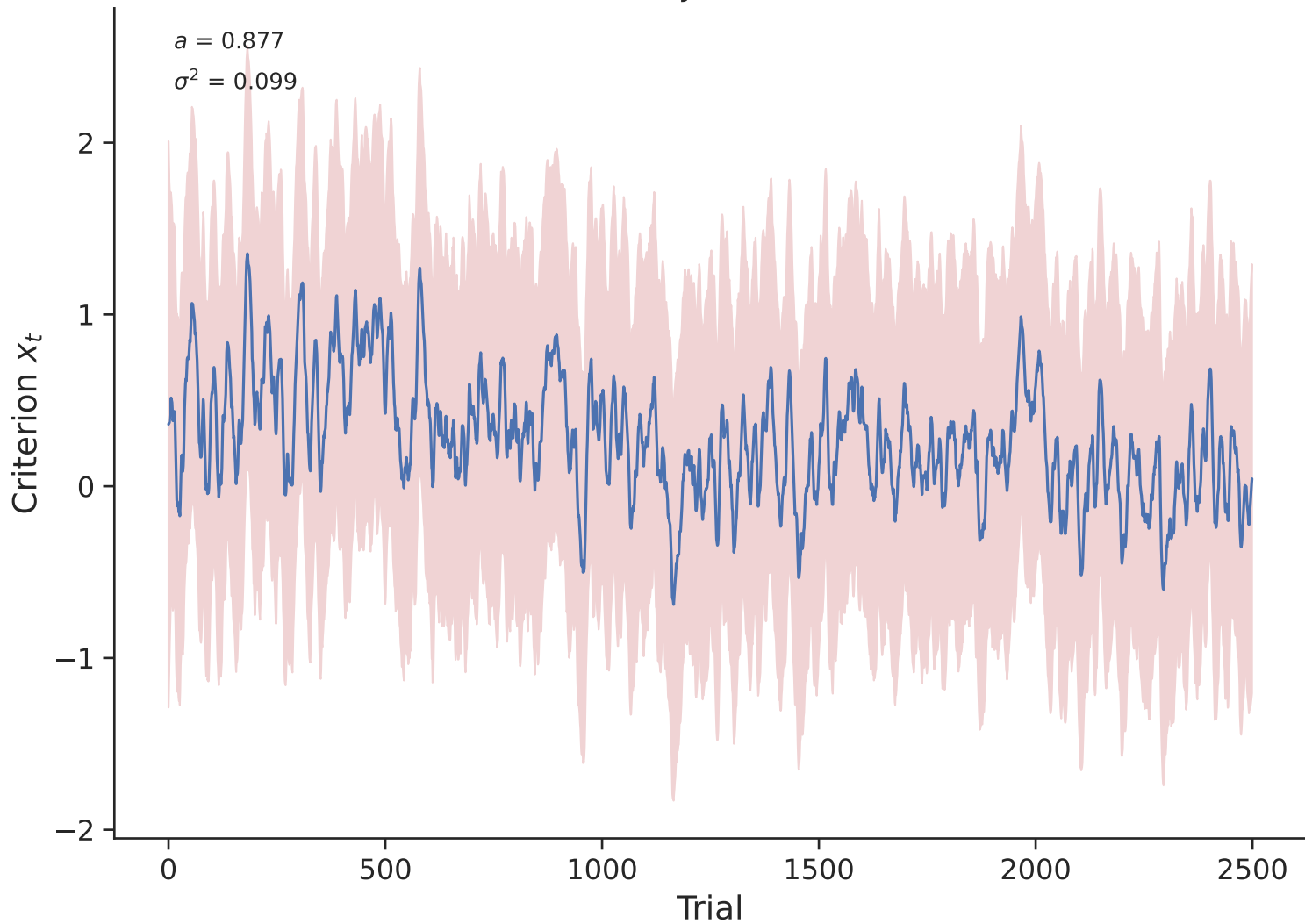
Subject 19



Subject 20

$a = 0.877$

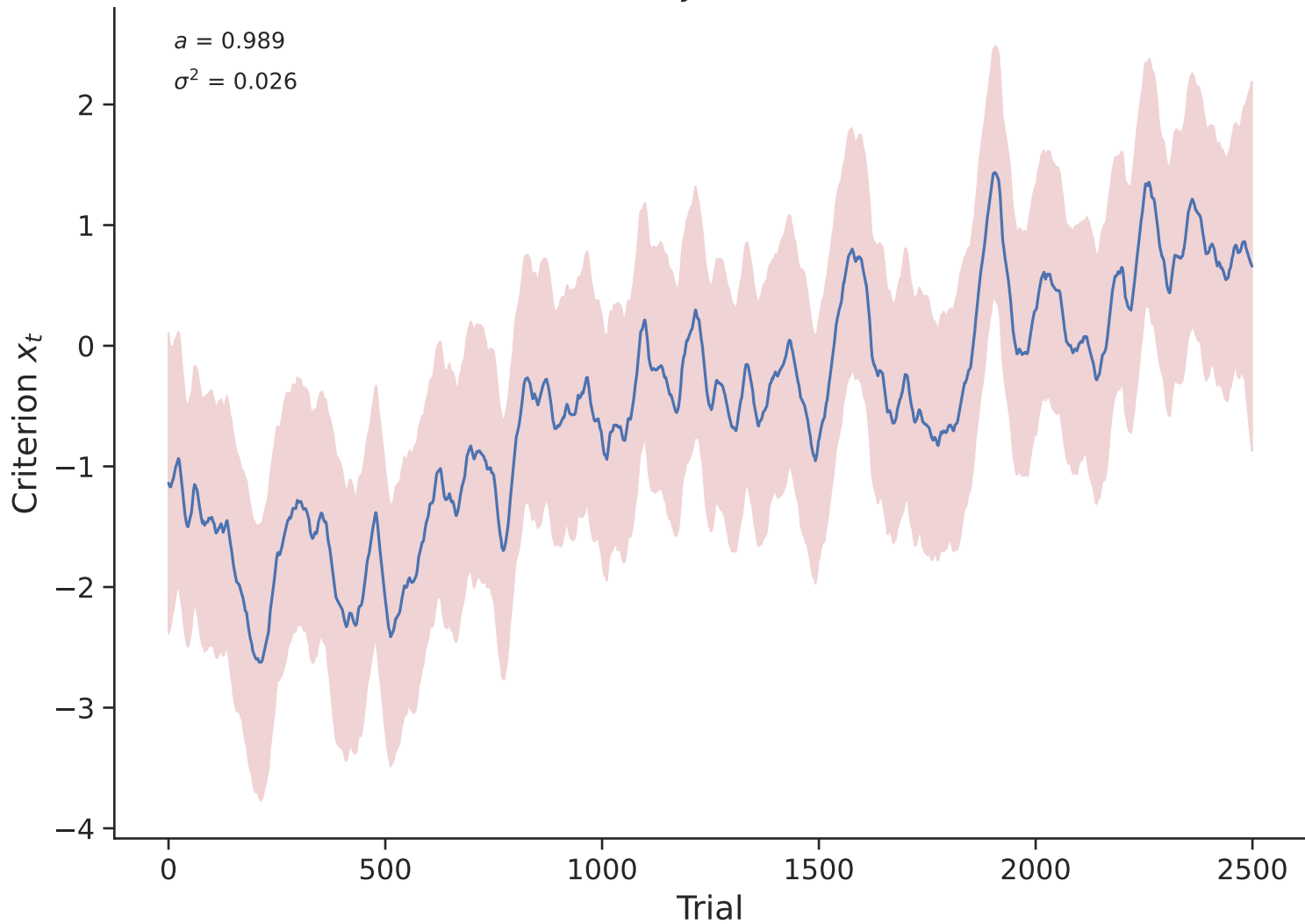
$\sigma^2 = 0.099$



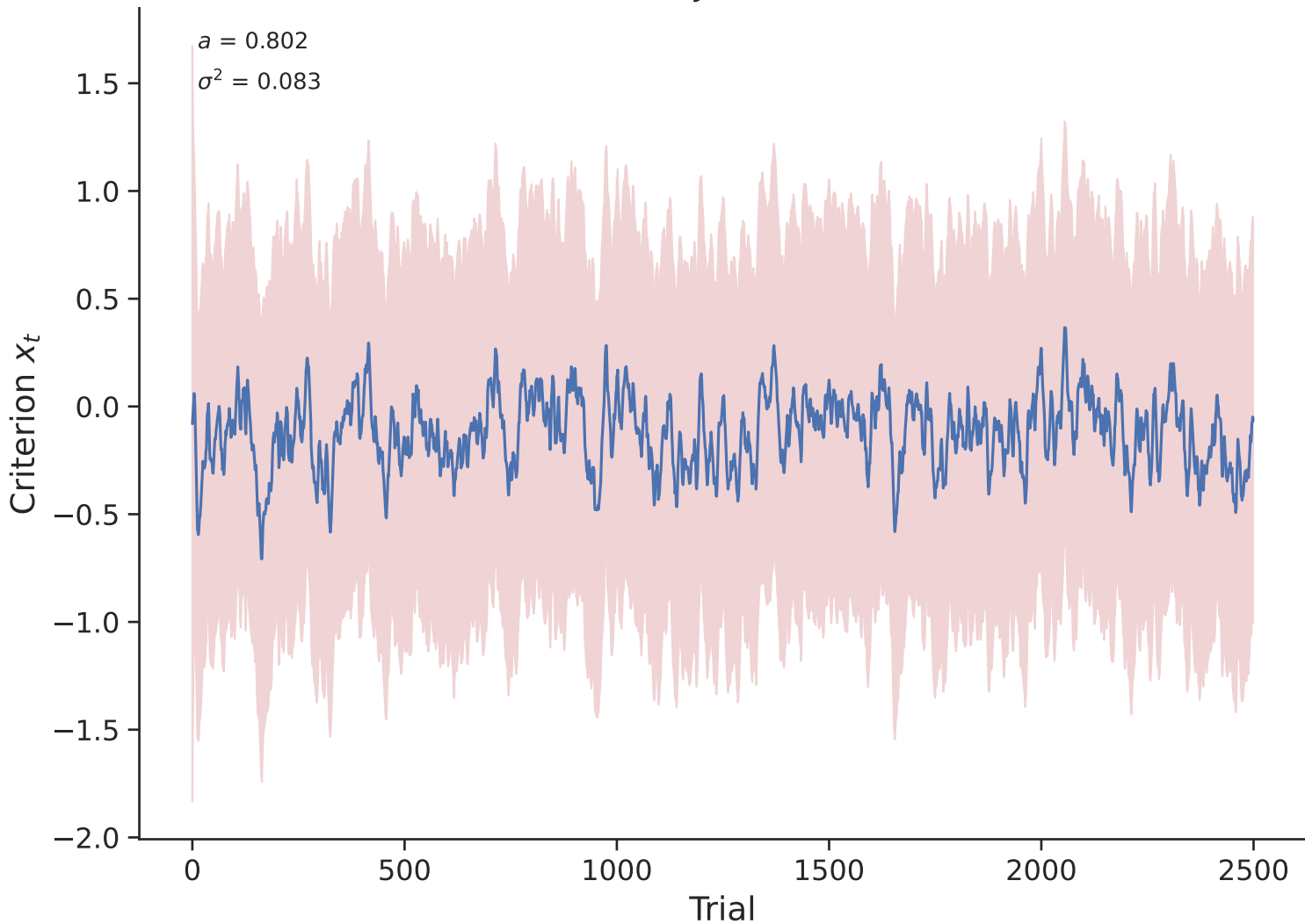
Subject 21

$a = 0.989$

$\sigma^2 = 0.026$



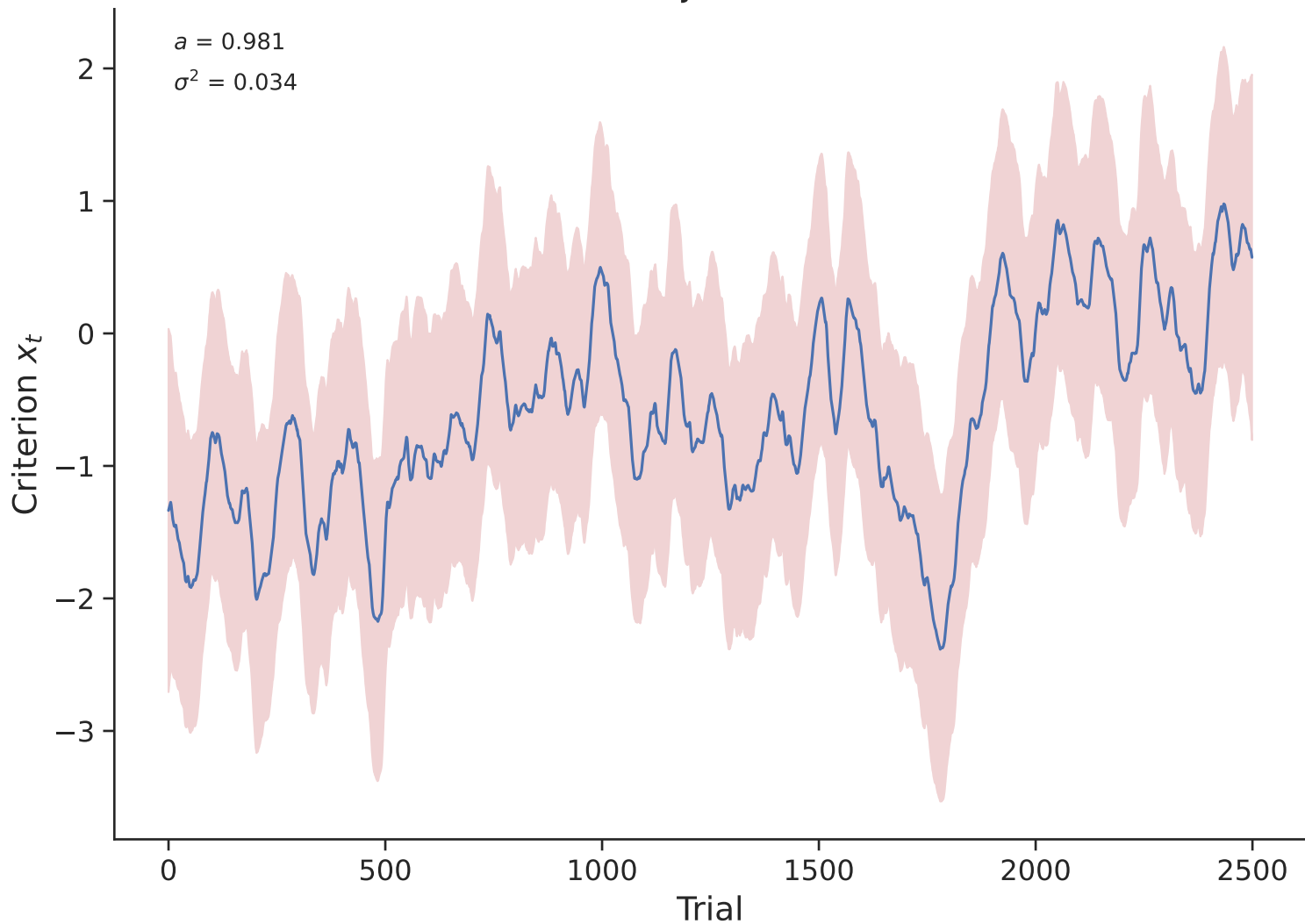
Subject 22



Subject 23

$a = 0.981$

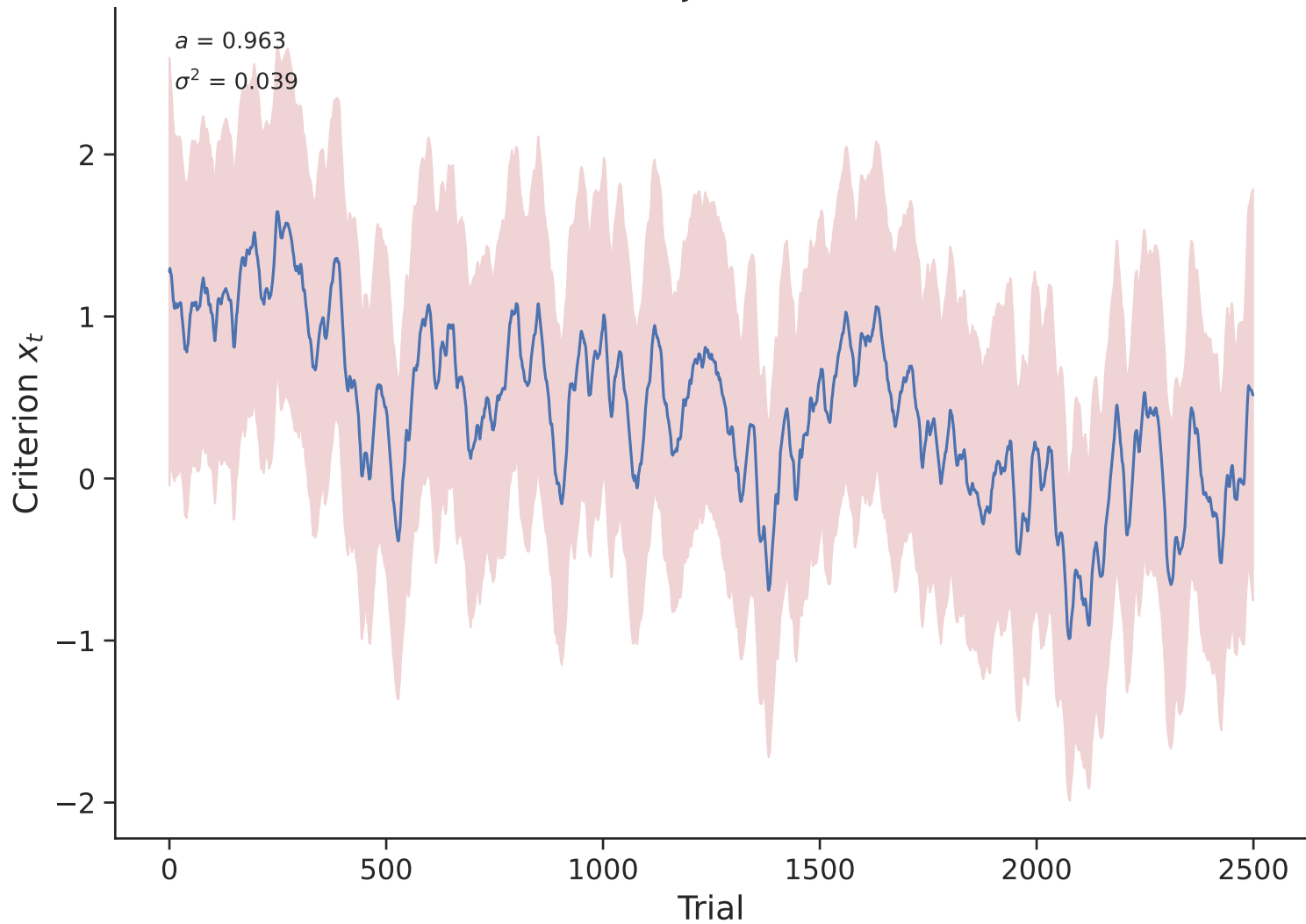
$\sigma^2 = 0.034$



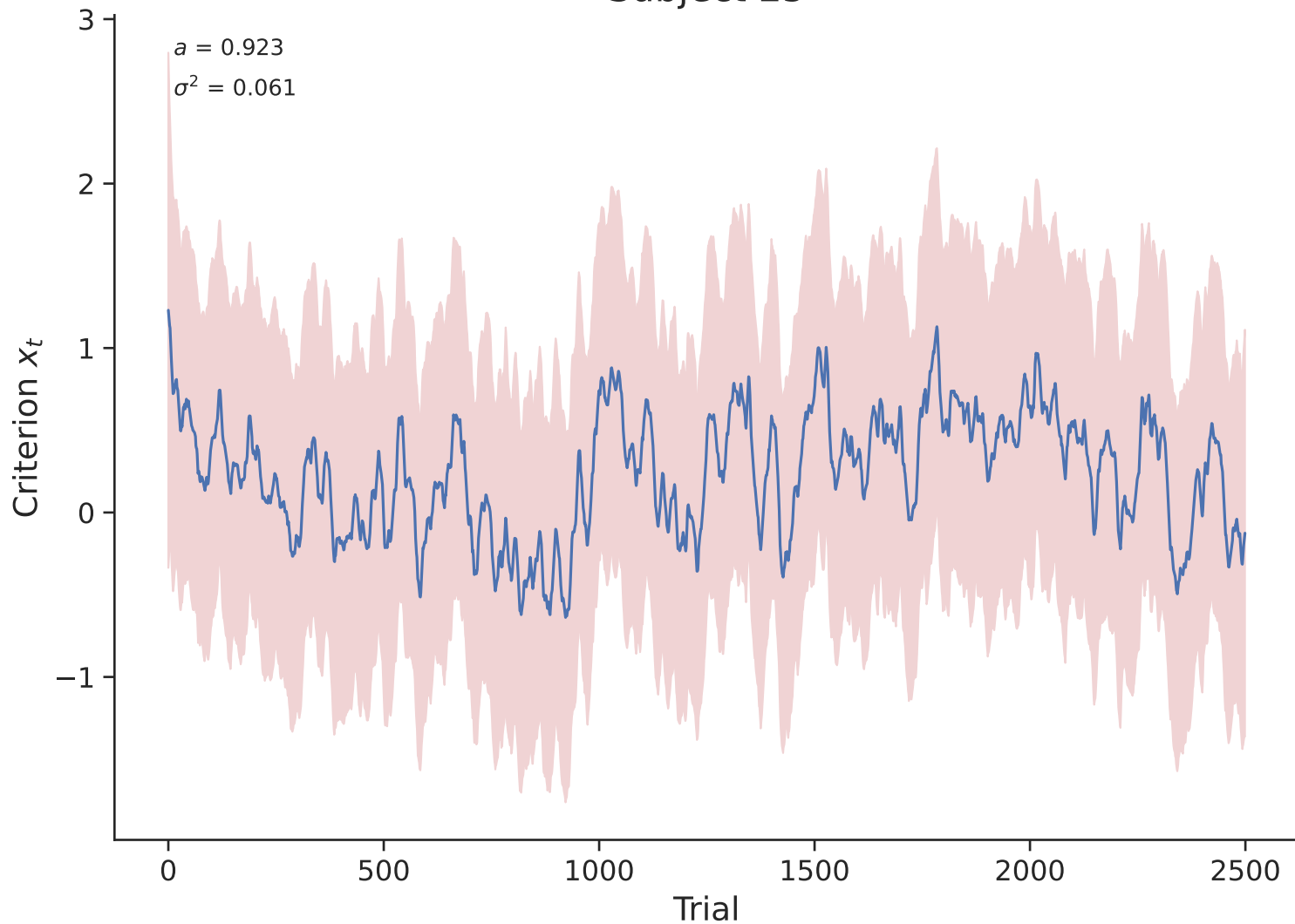
Subject 24

$a = 0.963$

$\sigma^2 = 0.039$



Subject 25



Subject 26

$a = 0.984$

$\sigma^2 = 0.033$

