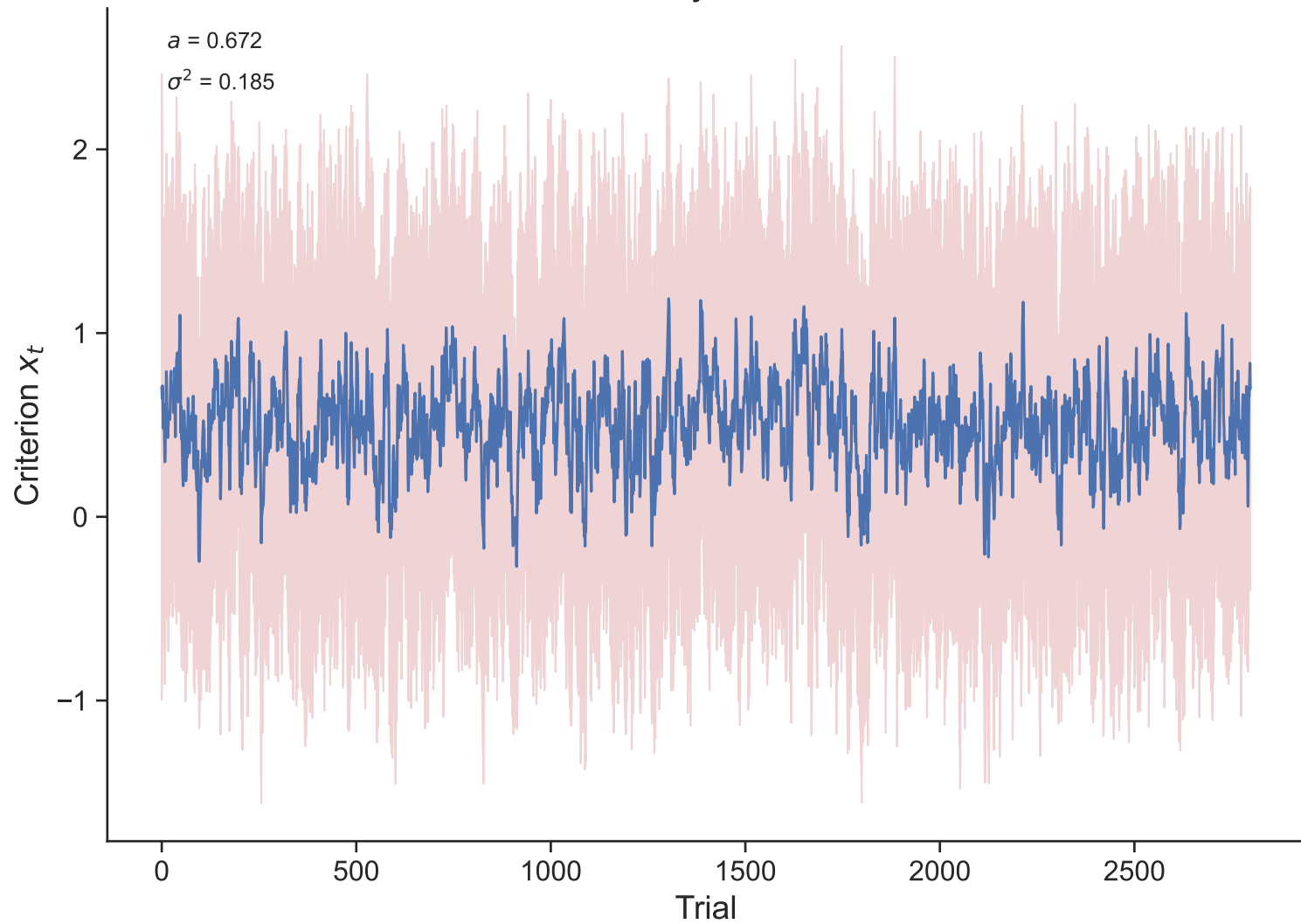


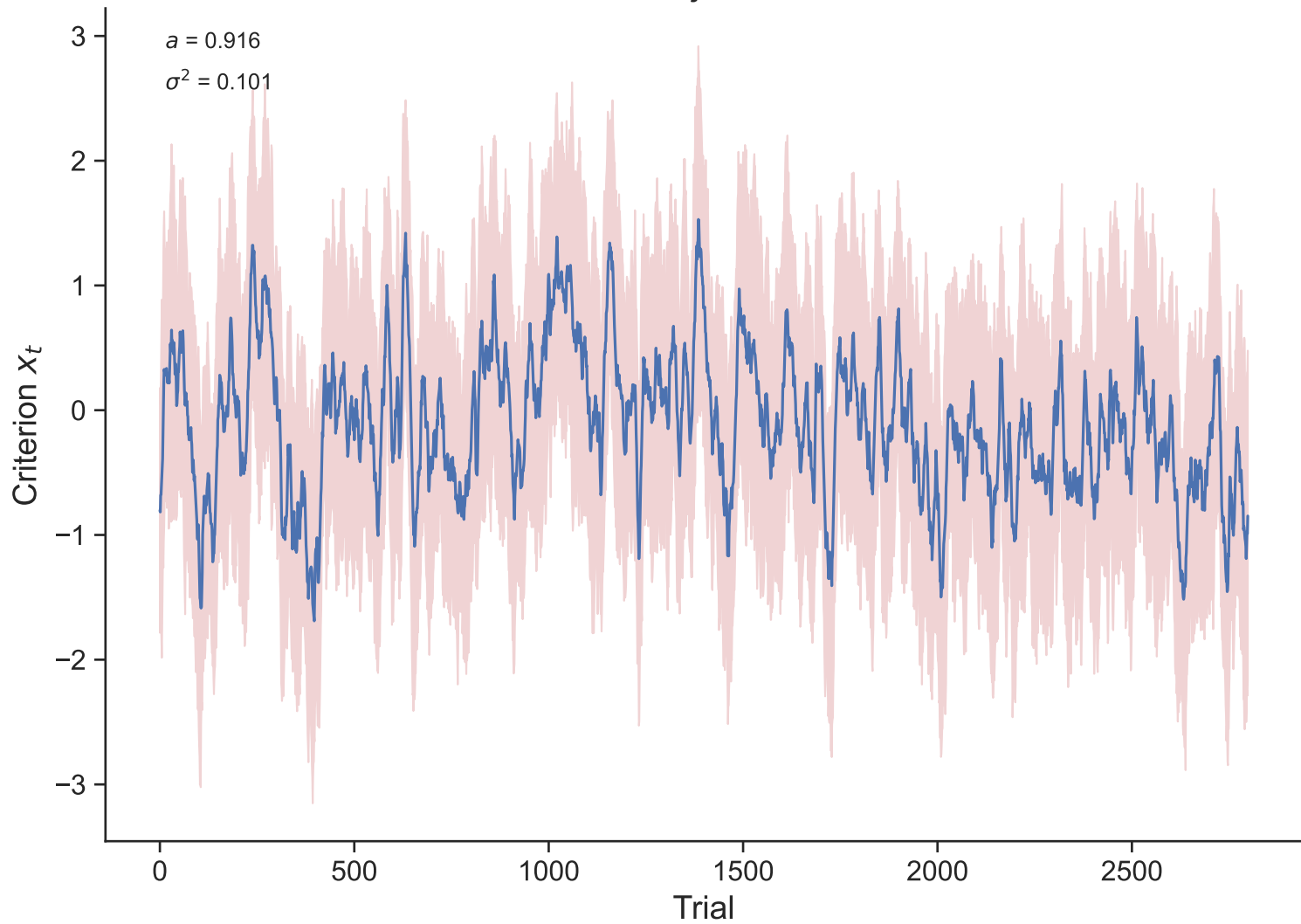
Subject 0

$a = 0.672$

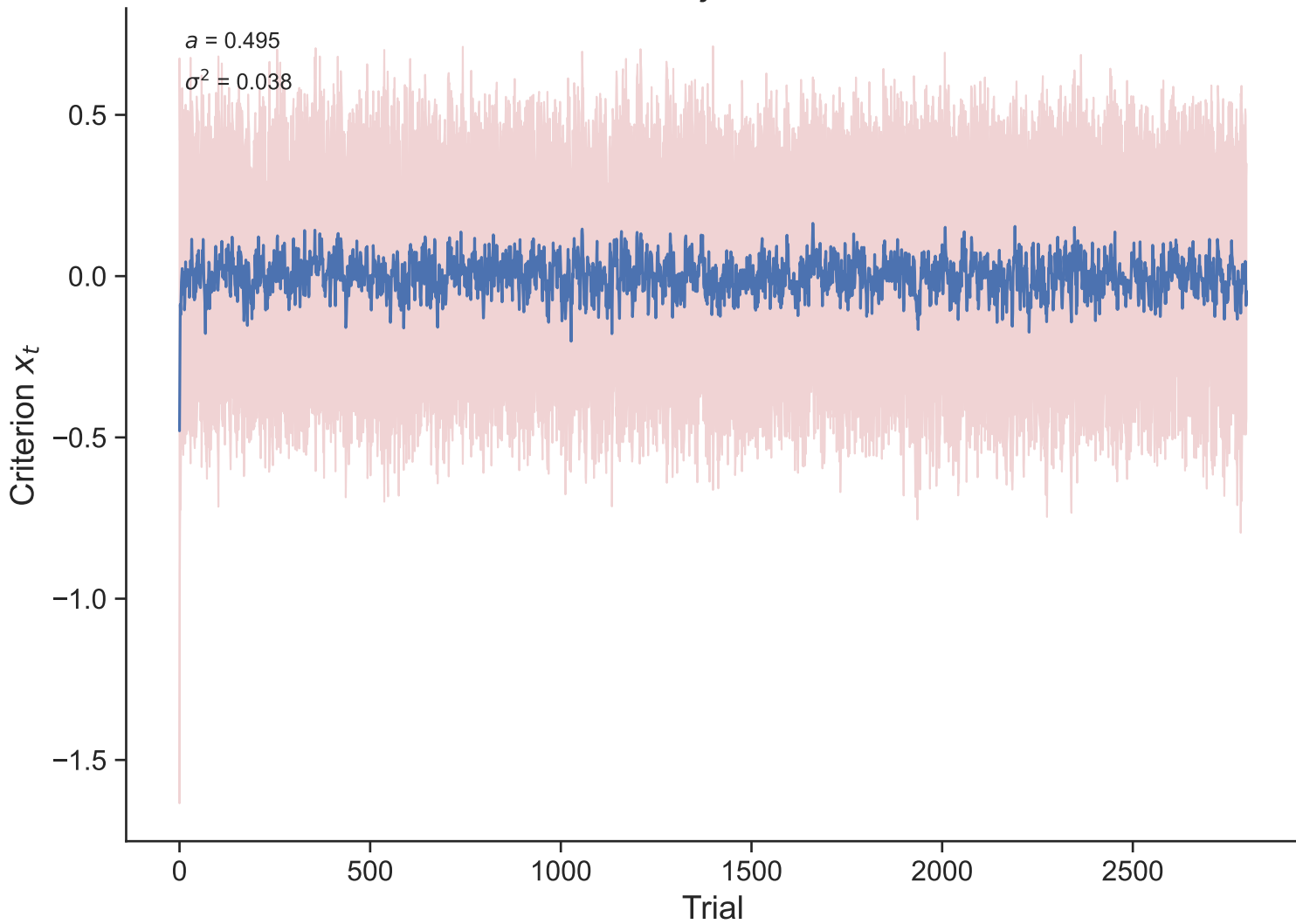
$\sigma^2 = 0.185$



Subject 1



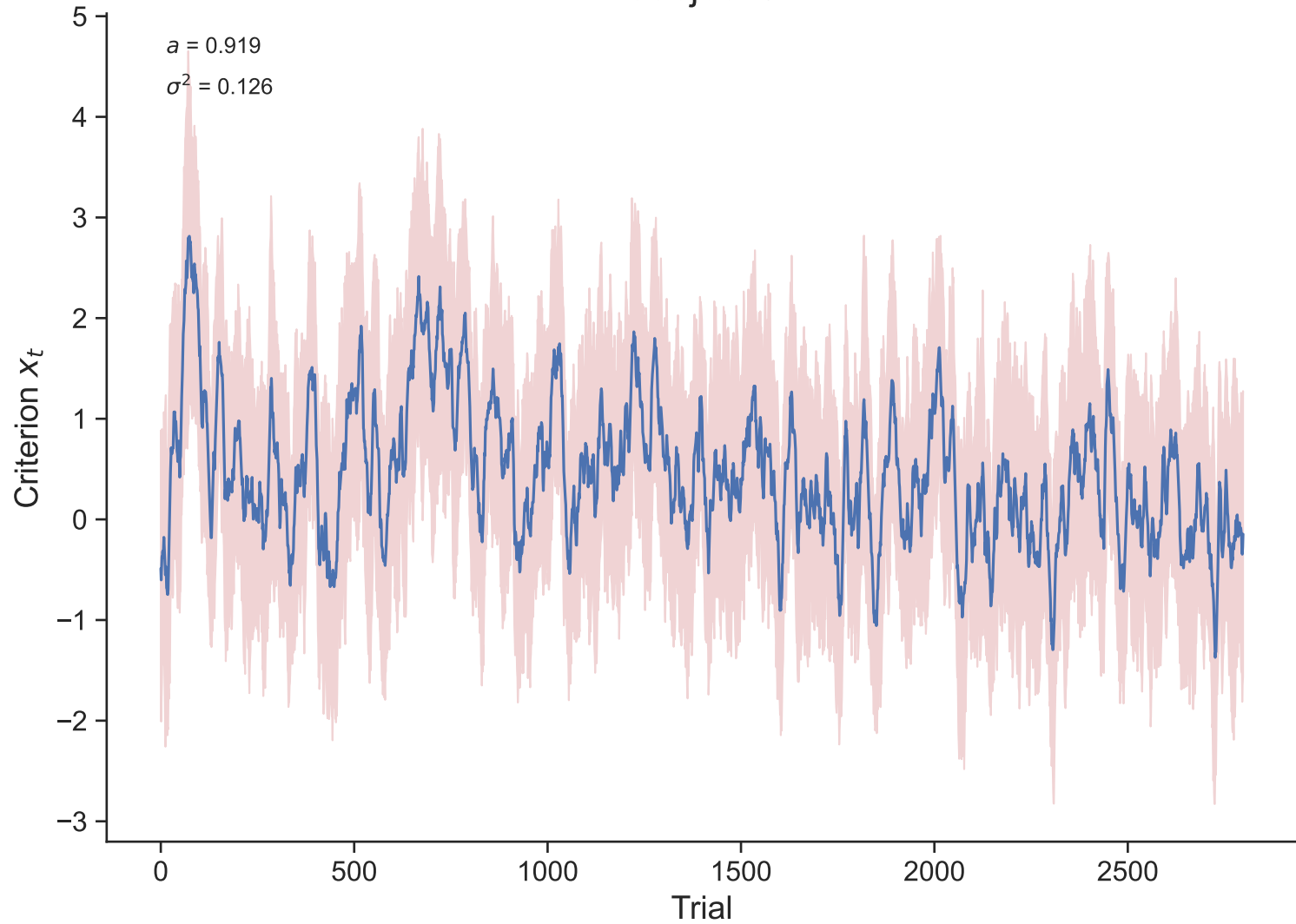
Subject 2



Subject 3

$$a = 0.919$$

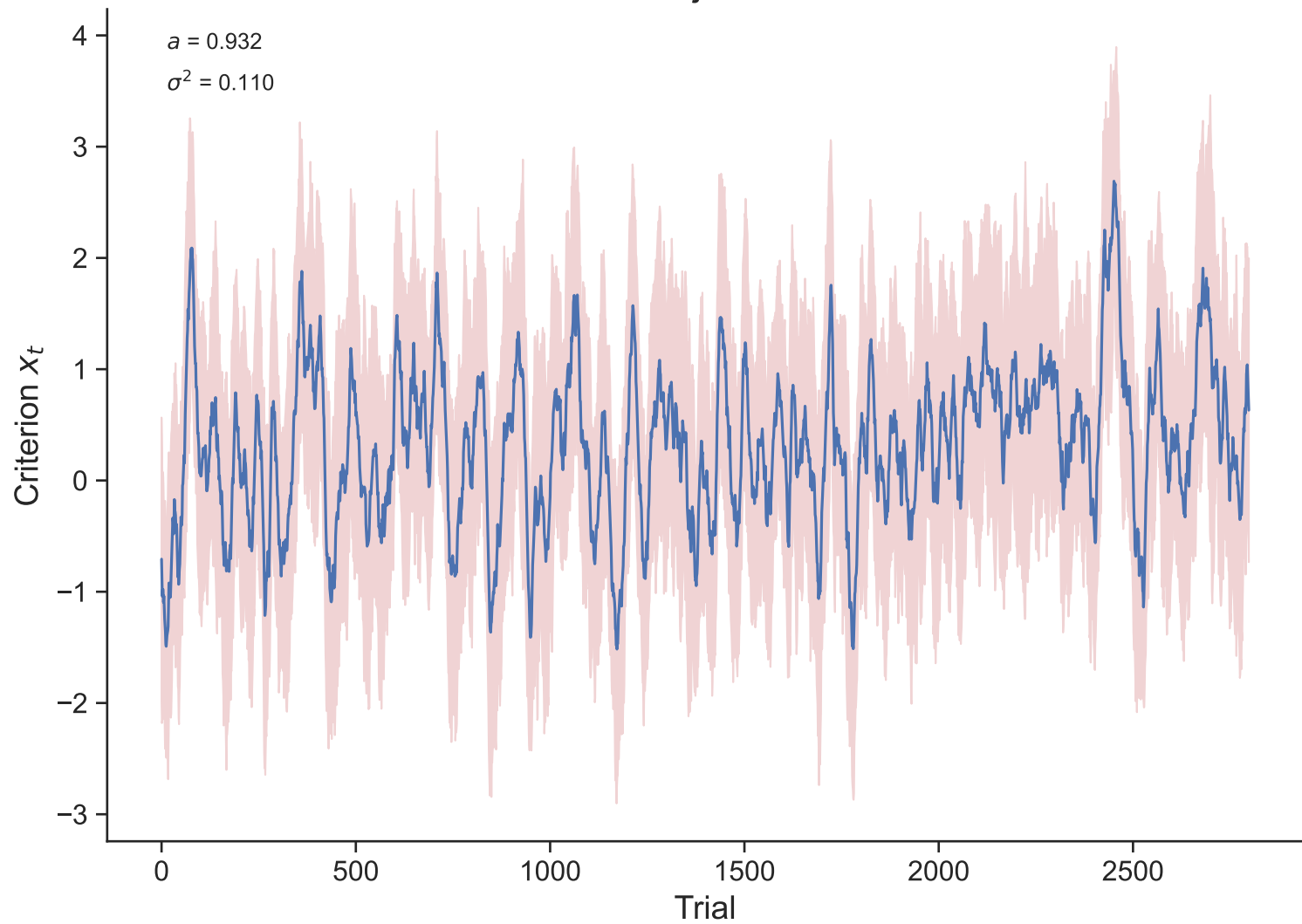
$$\sigma^2 = 0.126$$



Subject 4

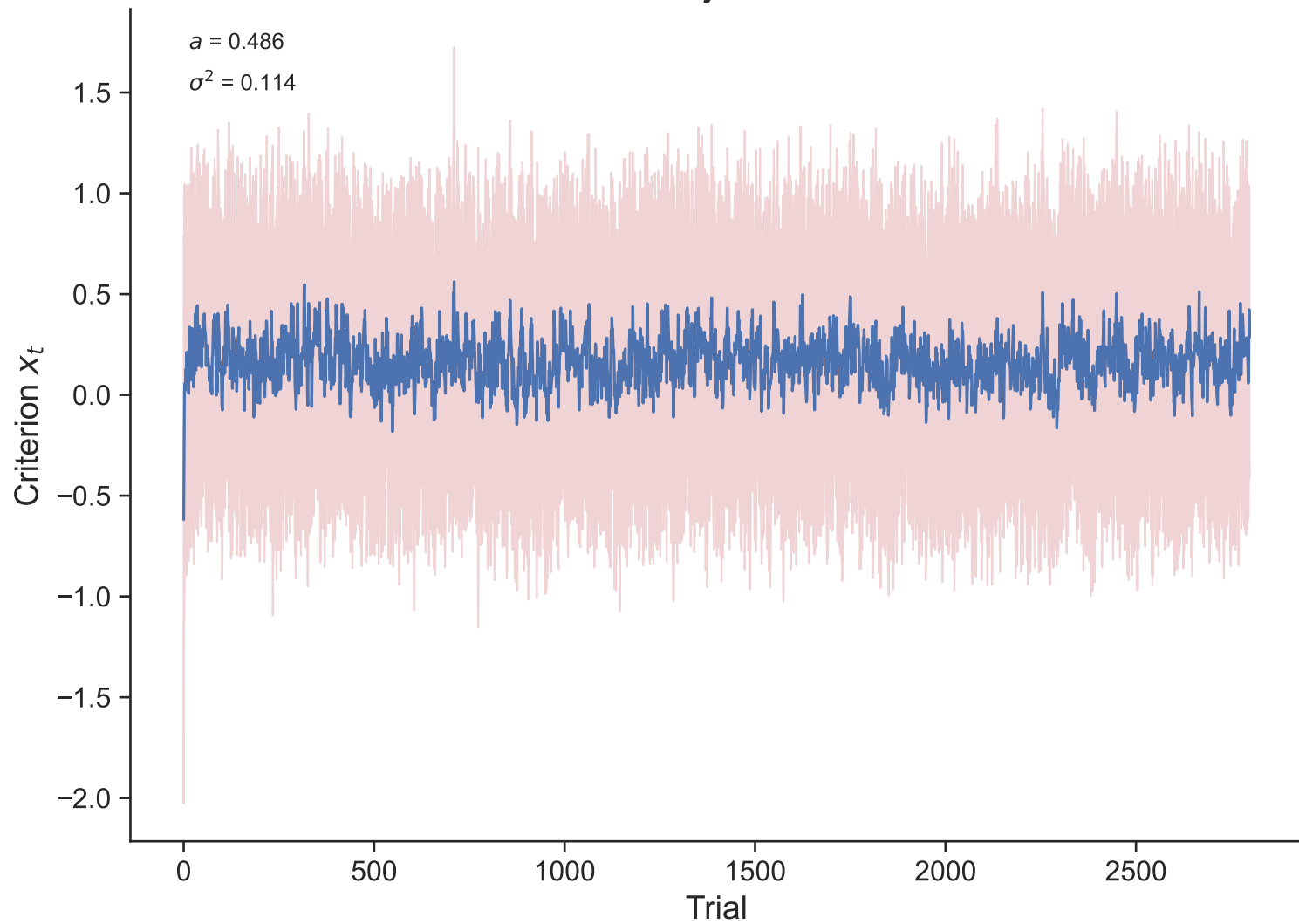
$a = 0.932$

$\sigma^2 = 0.110$



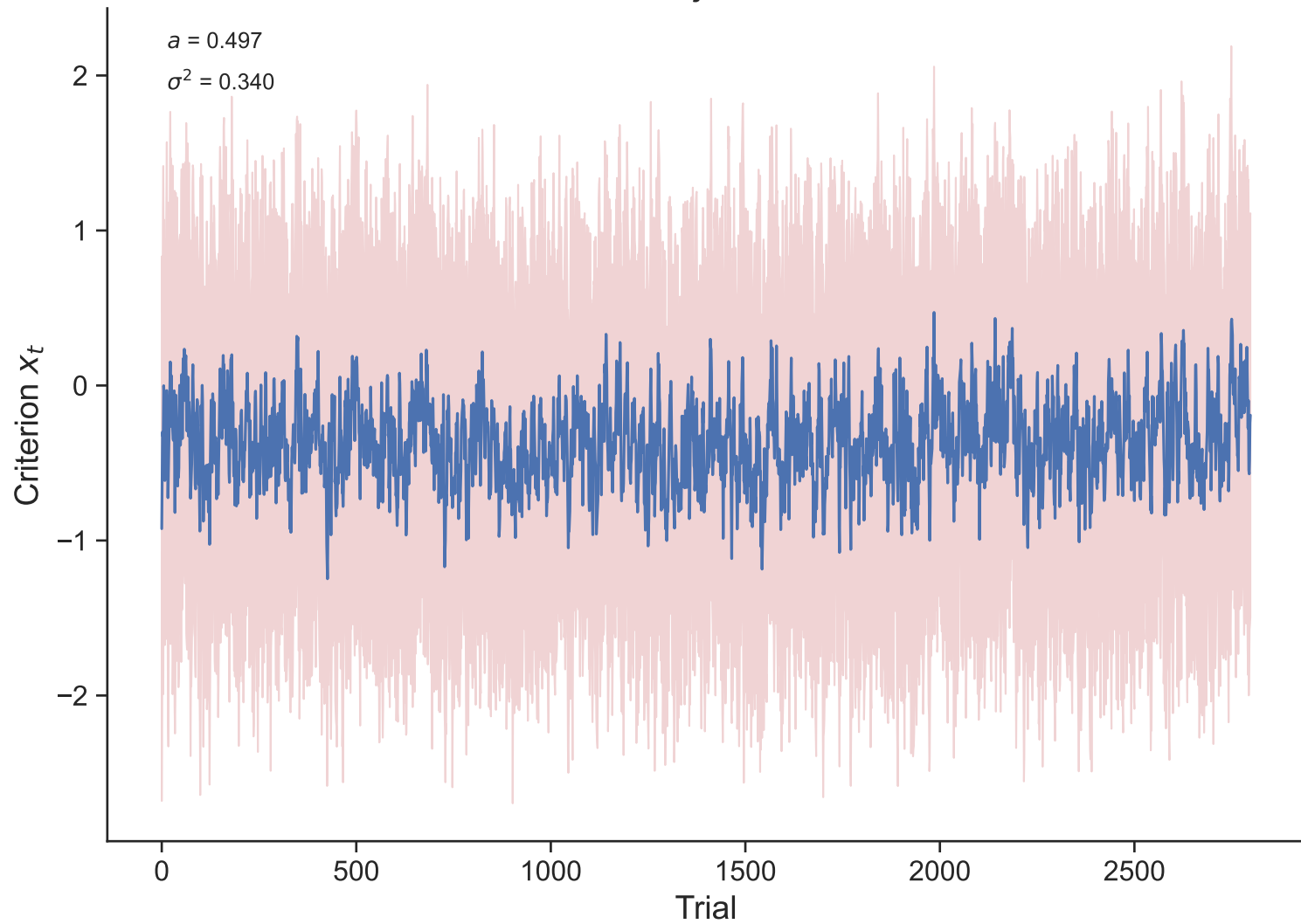
Subject 5

$a = 0.486$
 $\sigma^2 = 0.114$



Subject 6

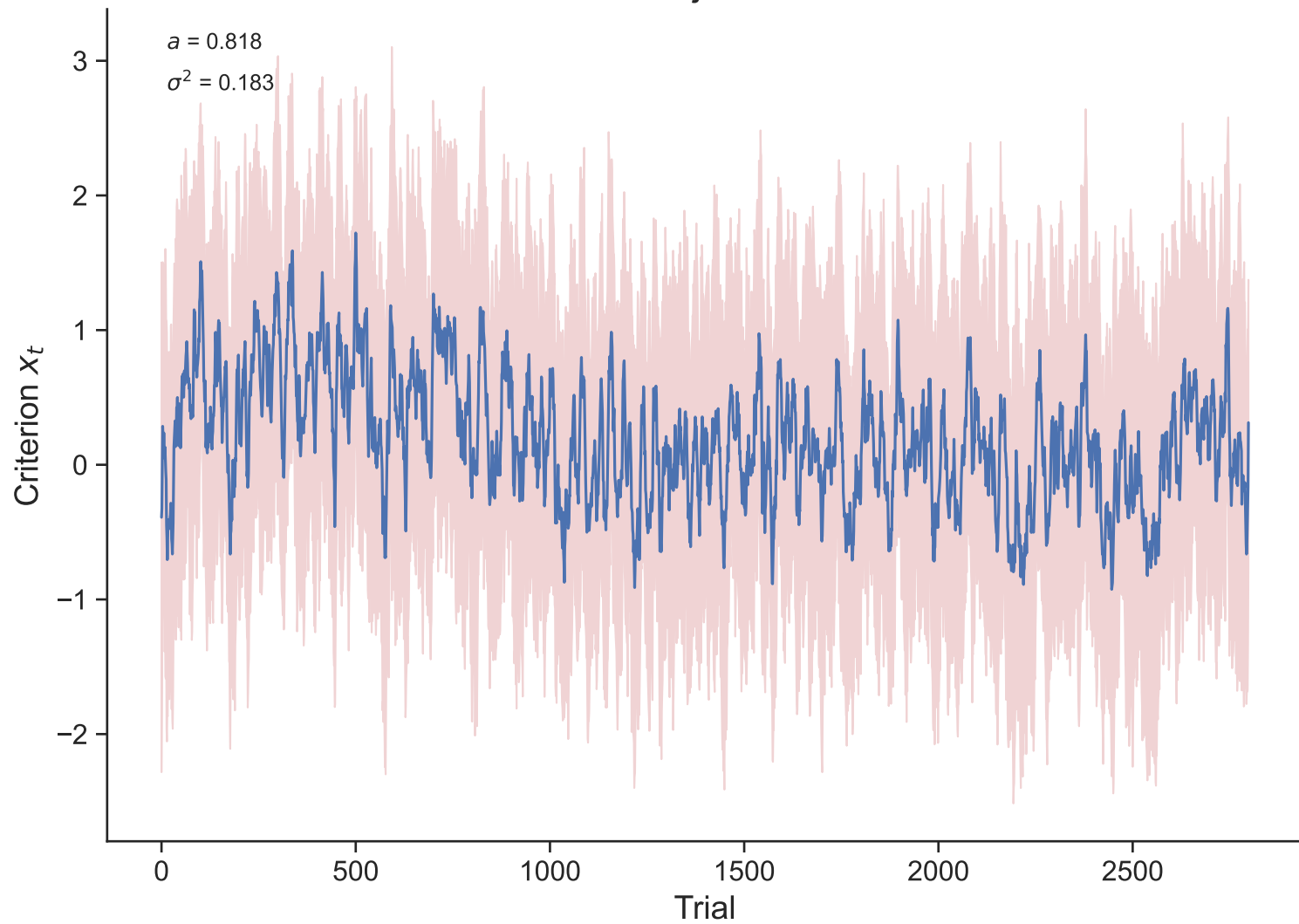
$a = 0.497$
 $\sigma^2 = 0.340$



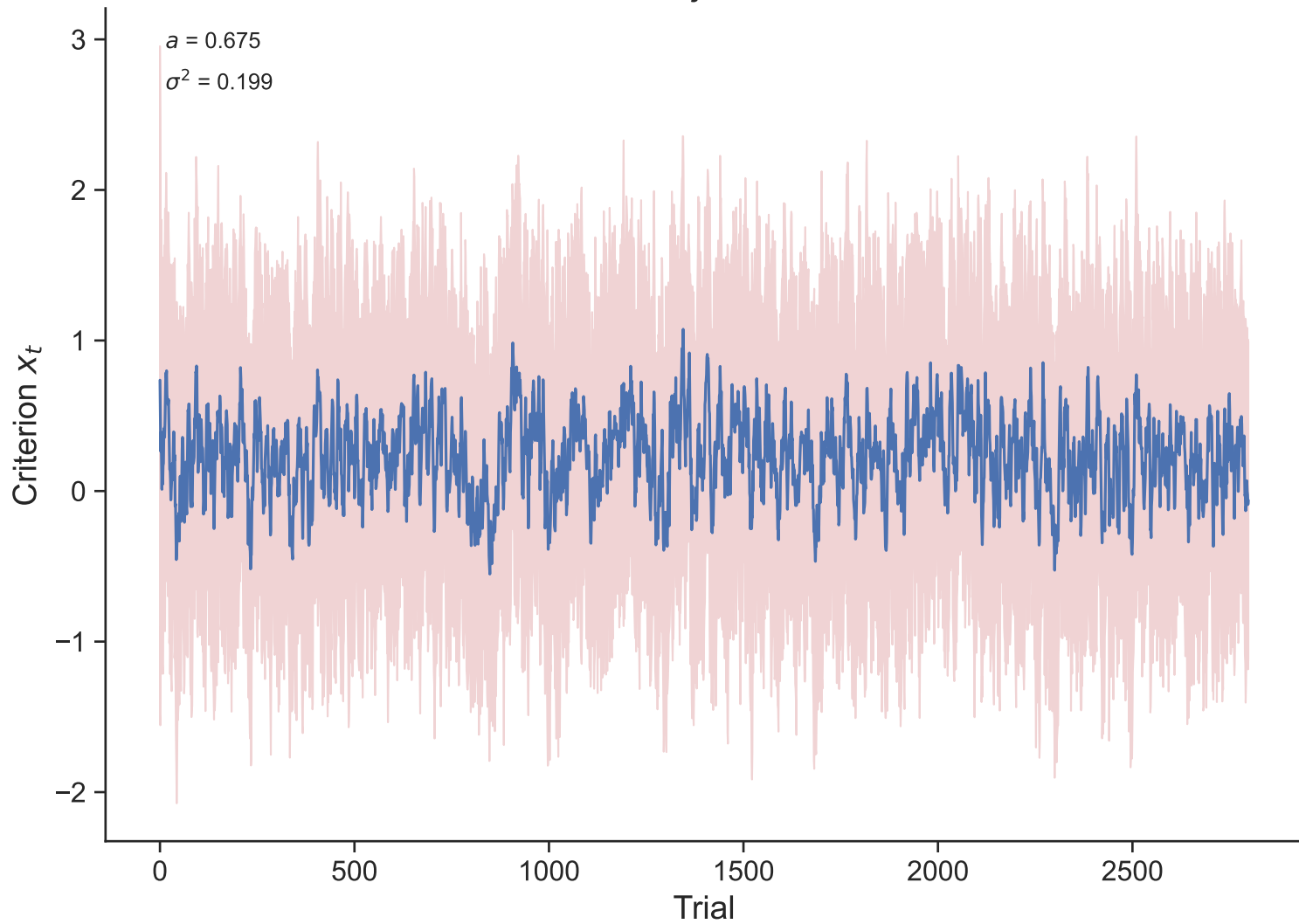
Subject 7

$a = 0.818$

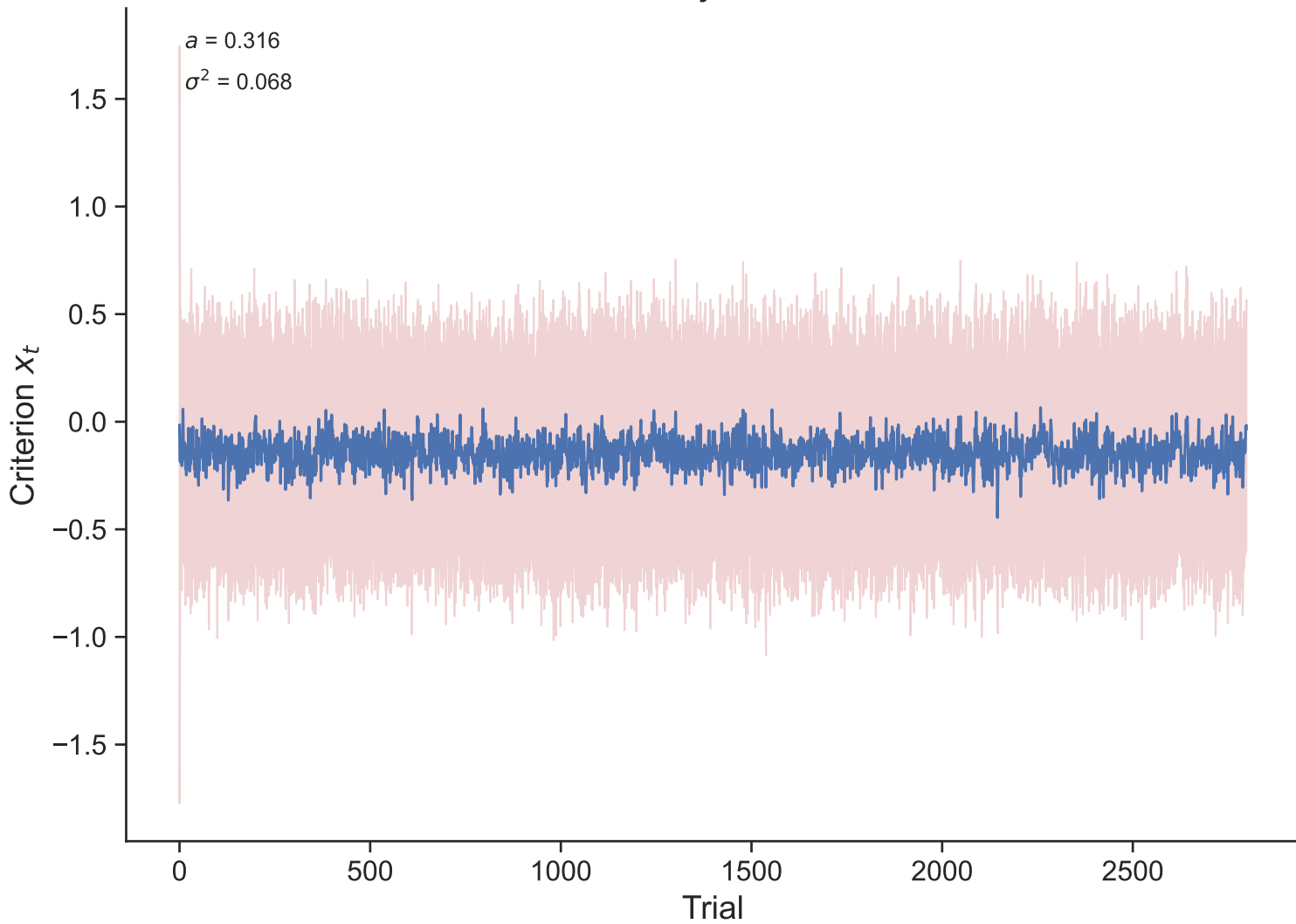
$\sigma^2 = 0.183$



Subject 8

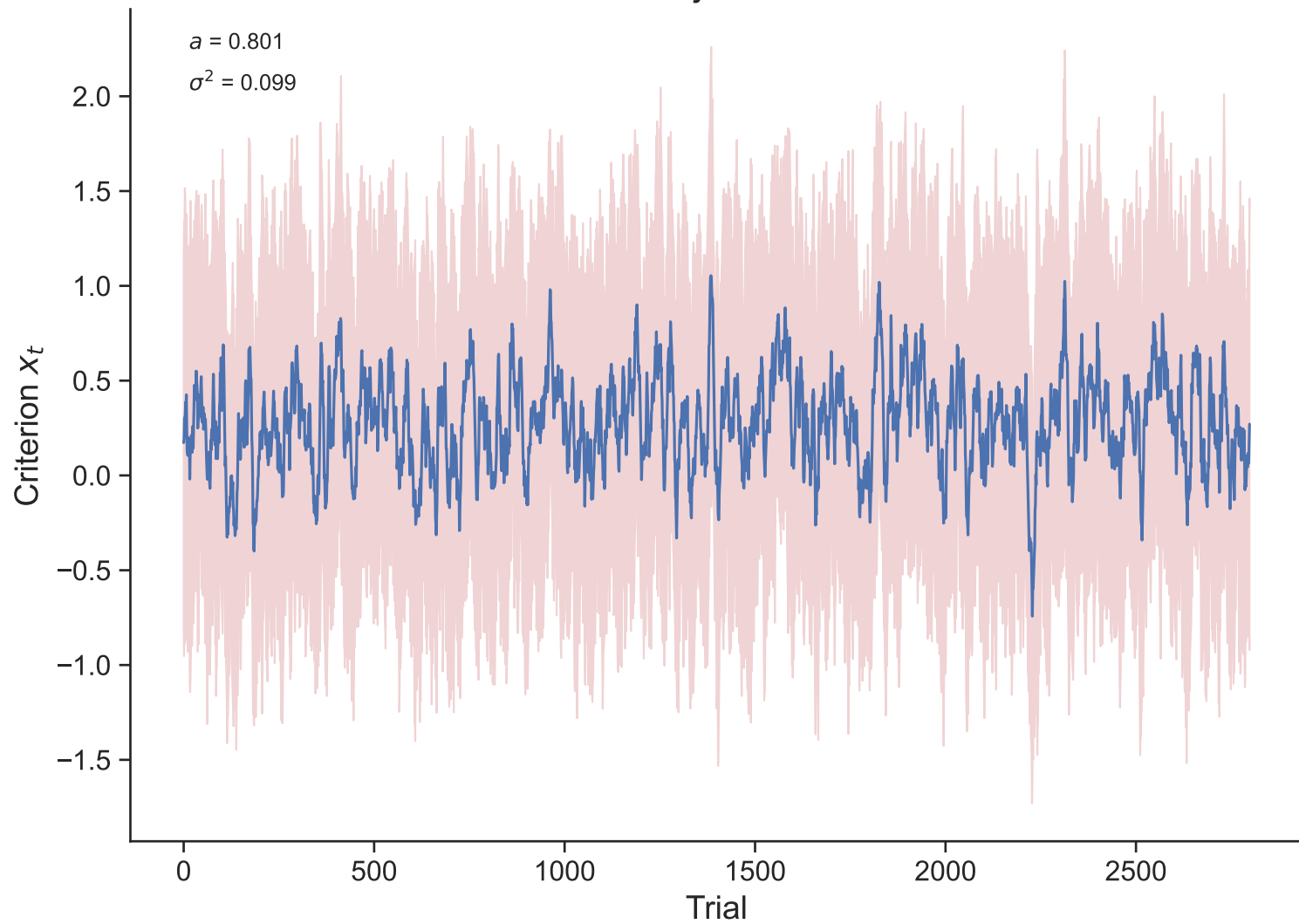


Subject 9



Subject 10

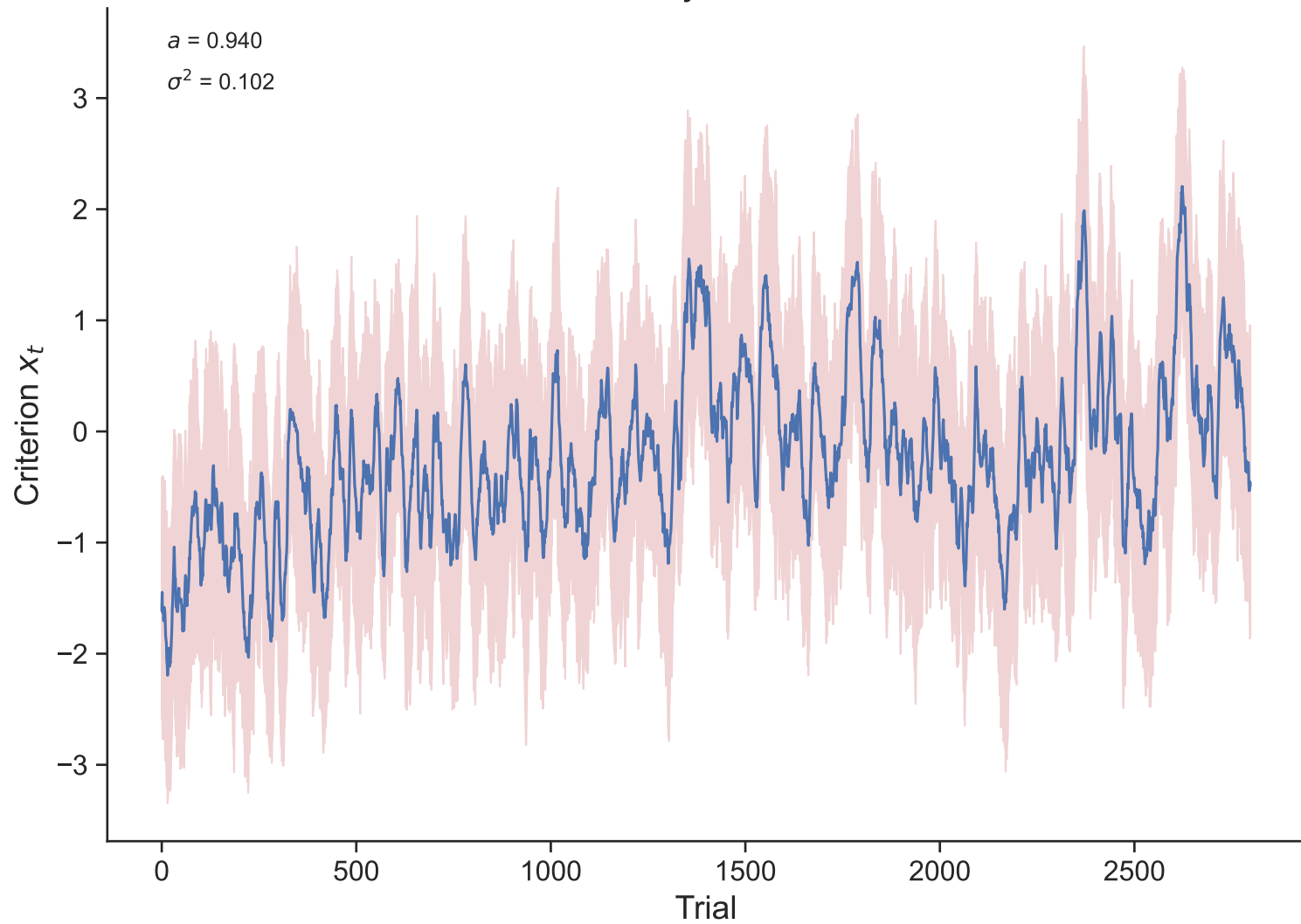
$a = 0.801$
 $\sigma^2 = 0.099$



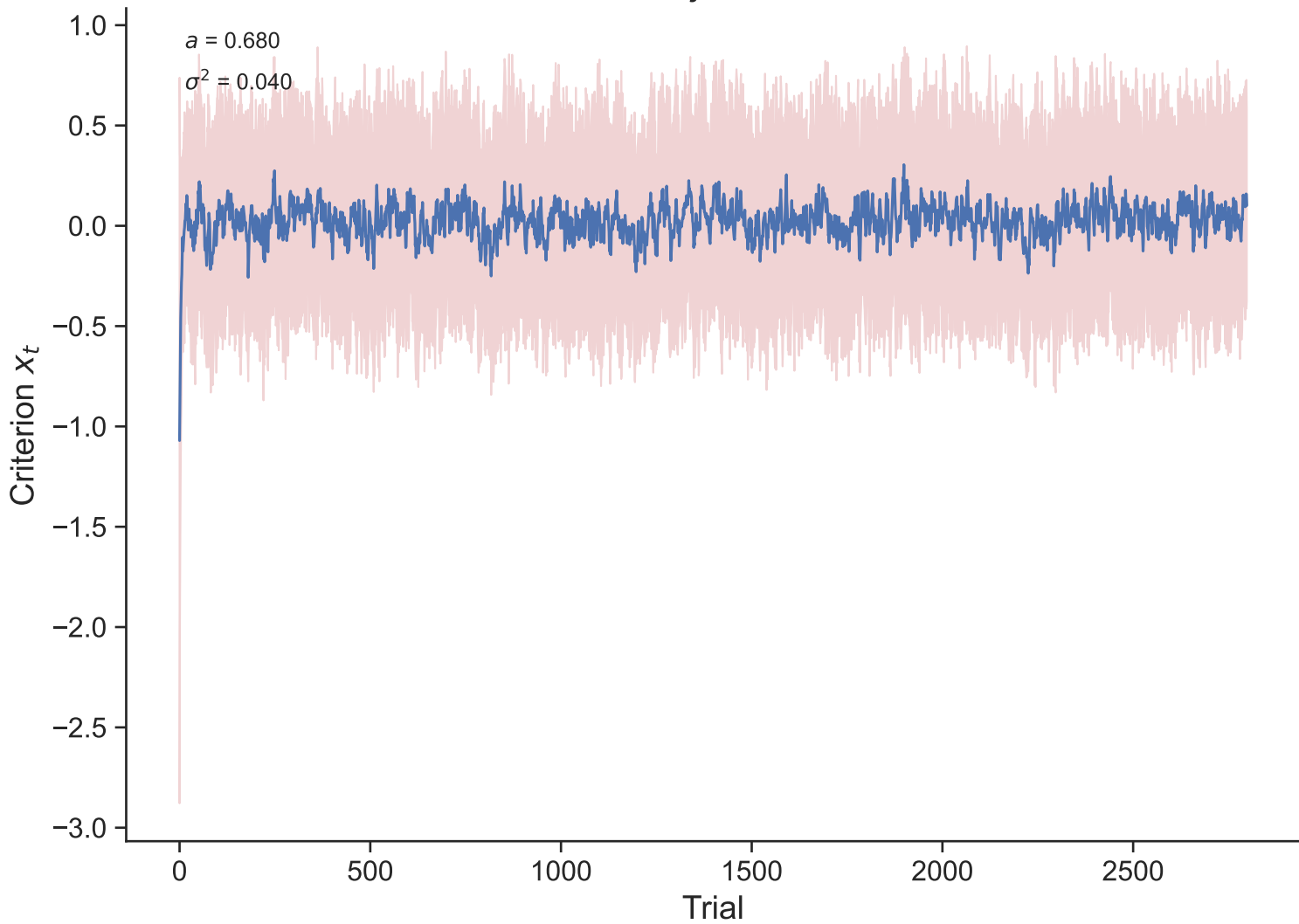
Subject 11

$a = 0.940$

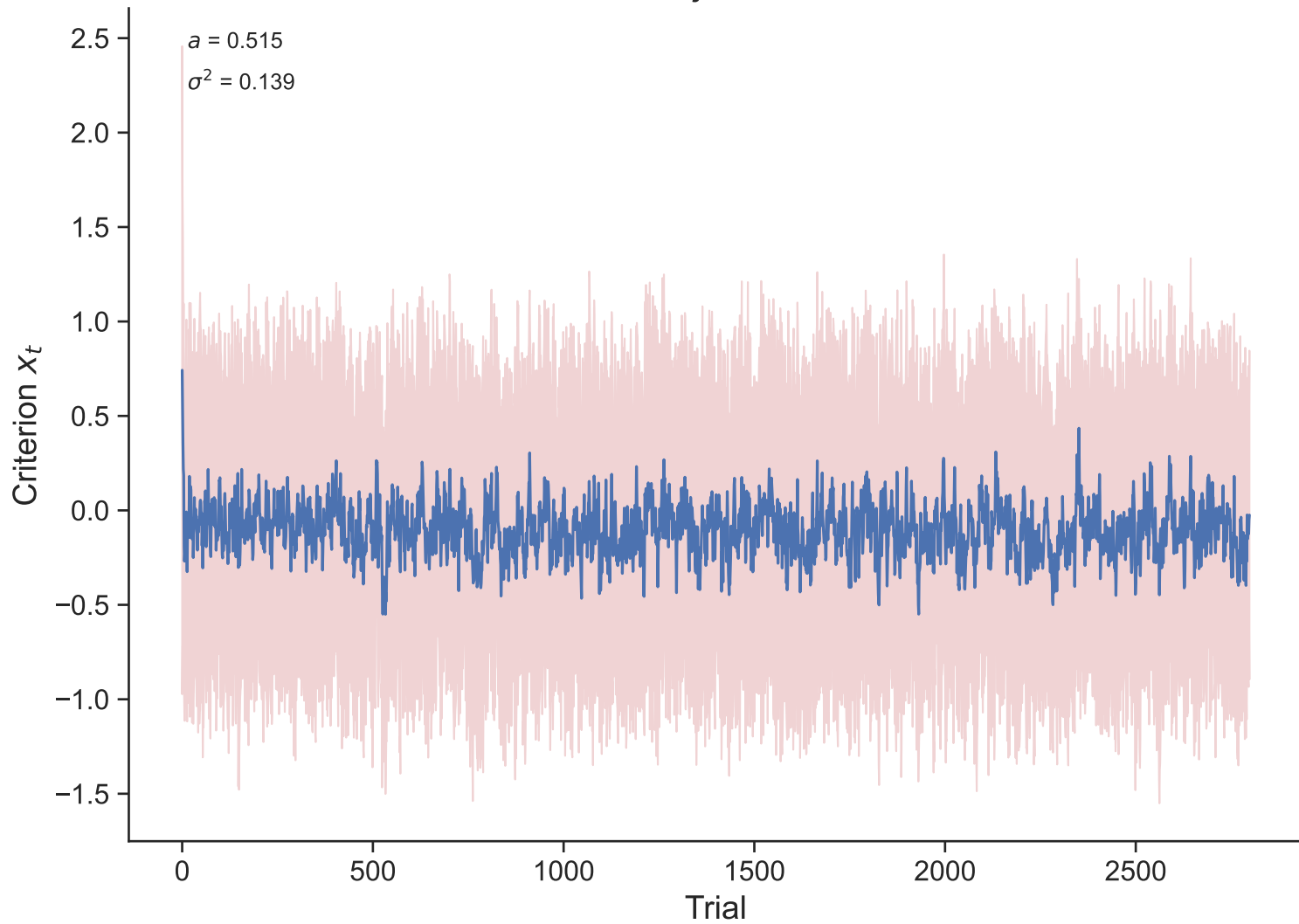
$\sigma^2 = 0.102$



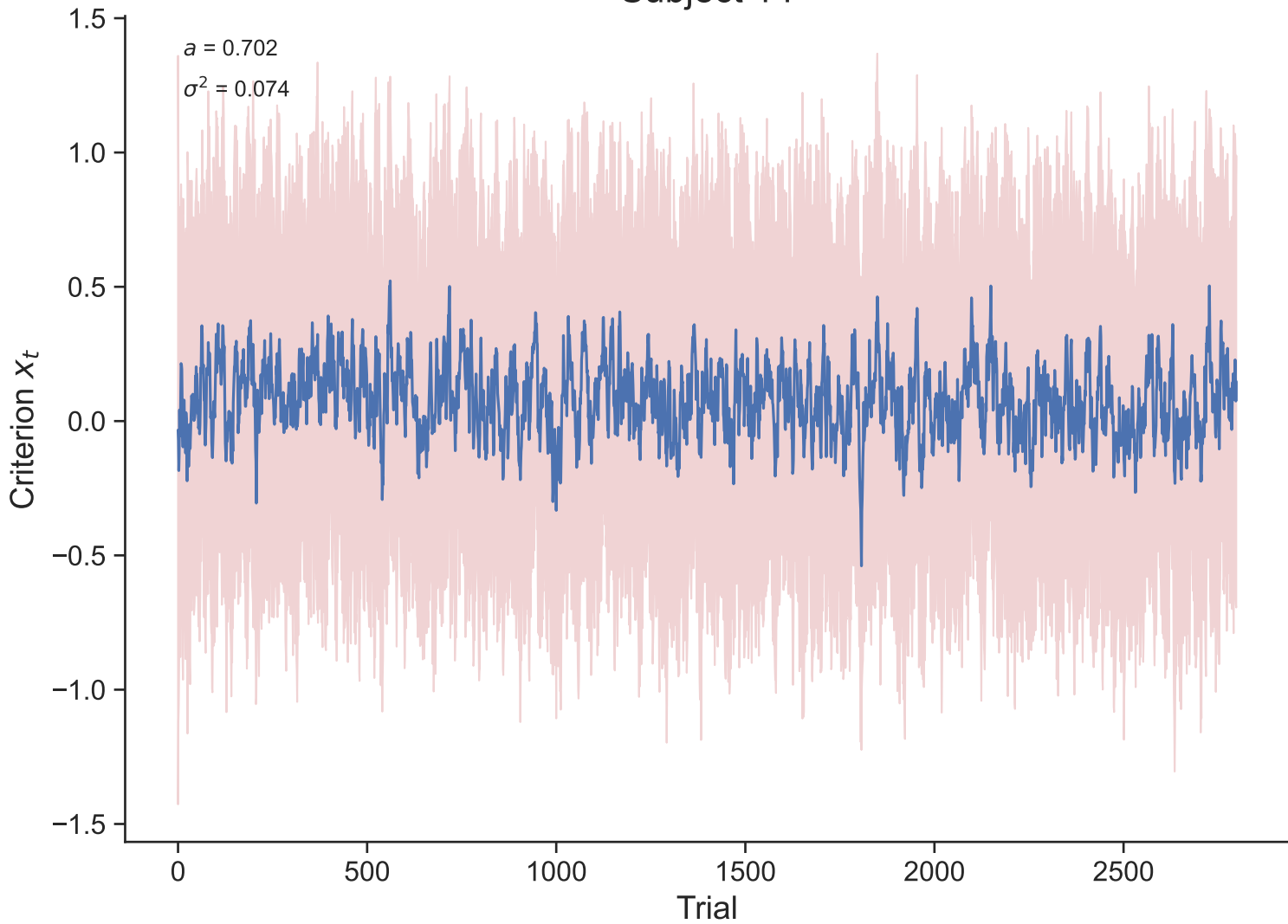
Subject 12



Subject 13



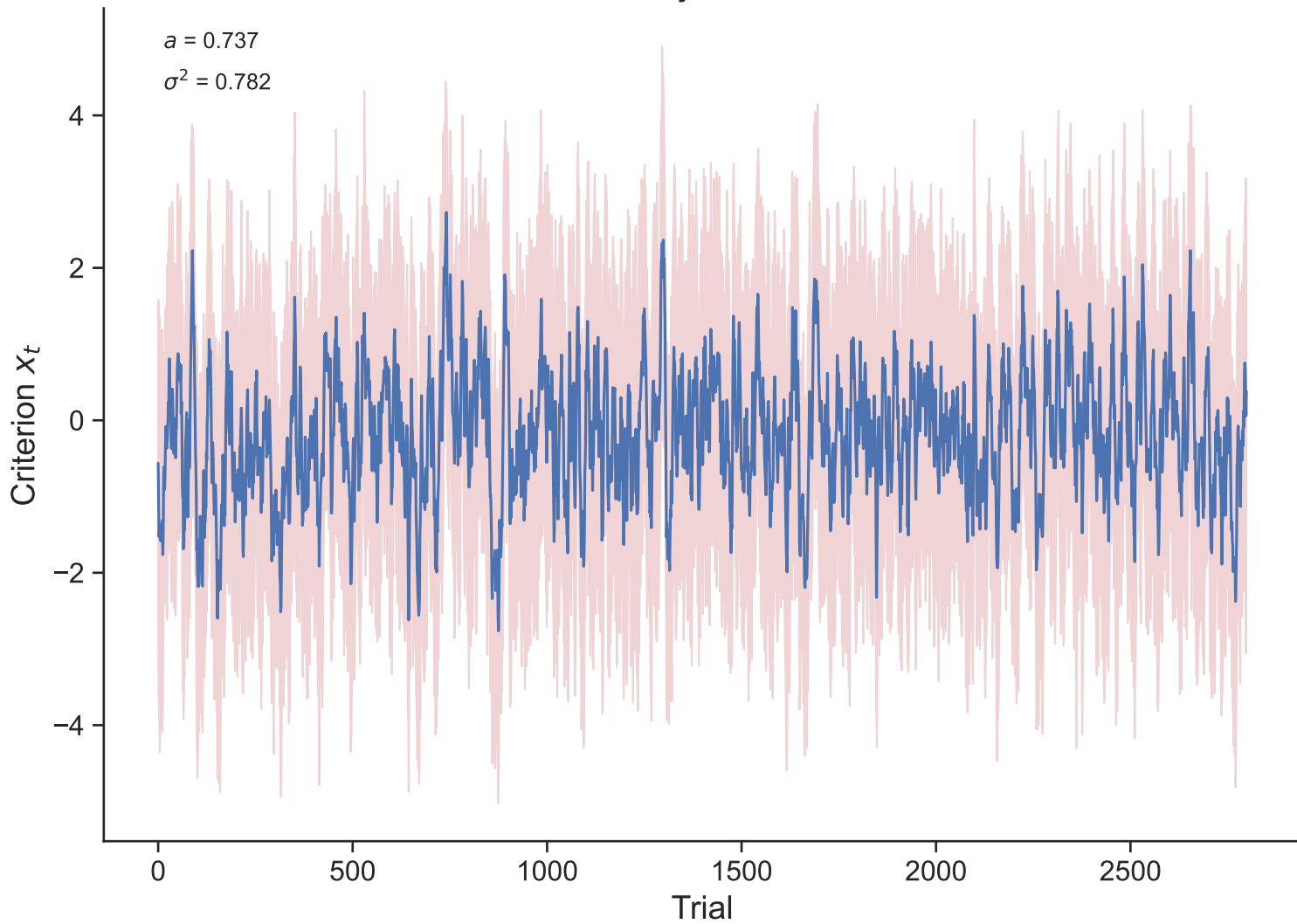
Subject 14



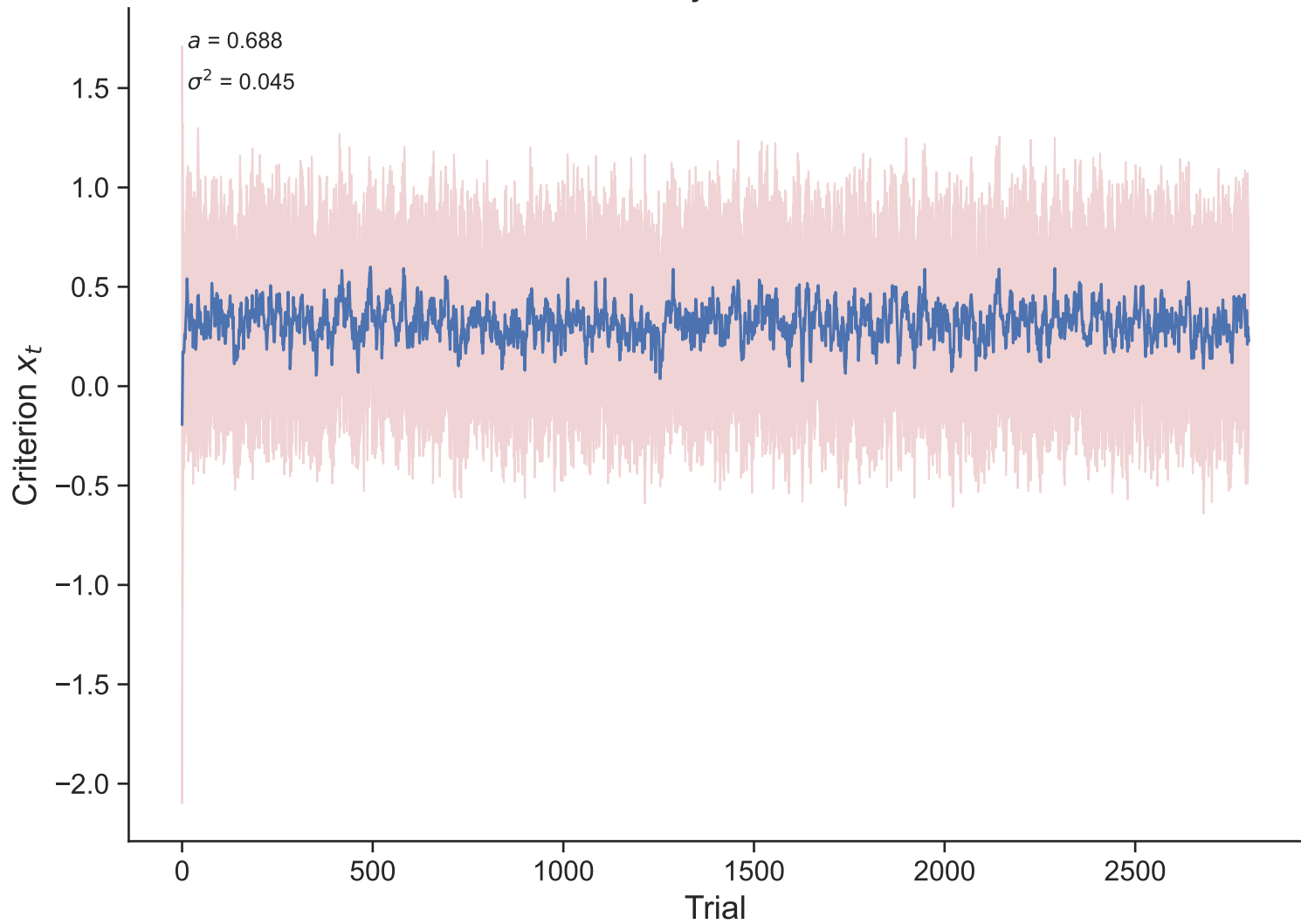
Subject 15

$a = 0.737$

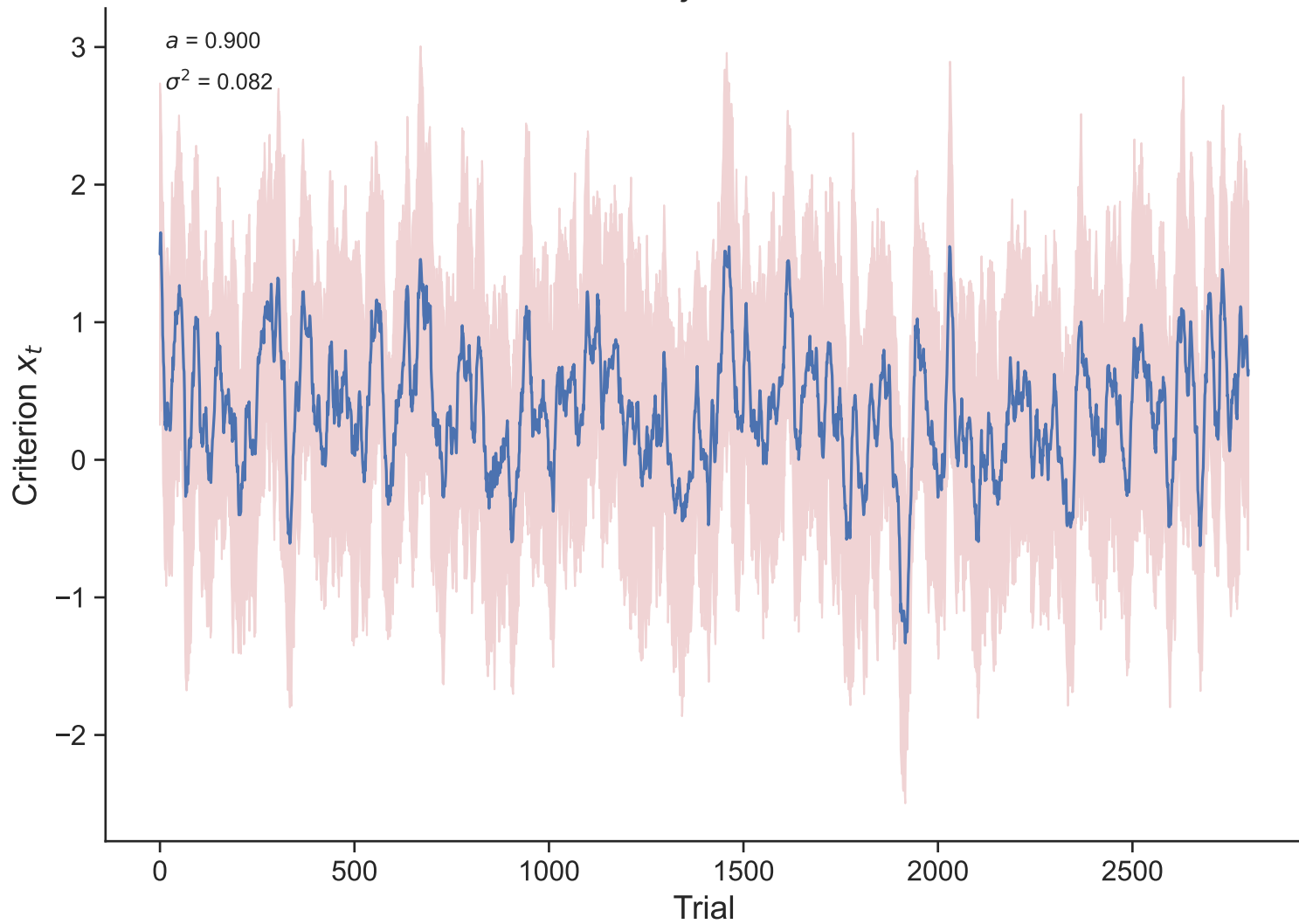
$\sigma^2 = 0.782$



Subject 16



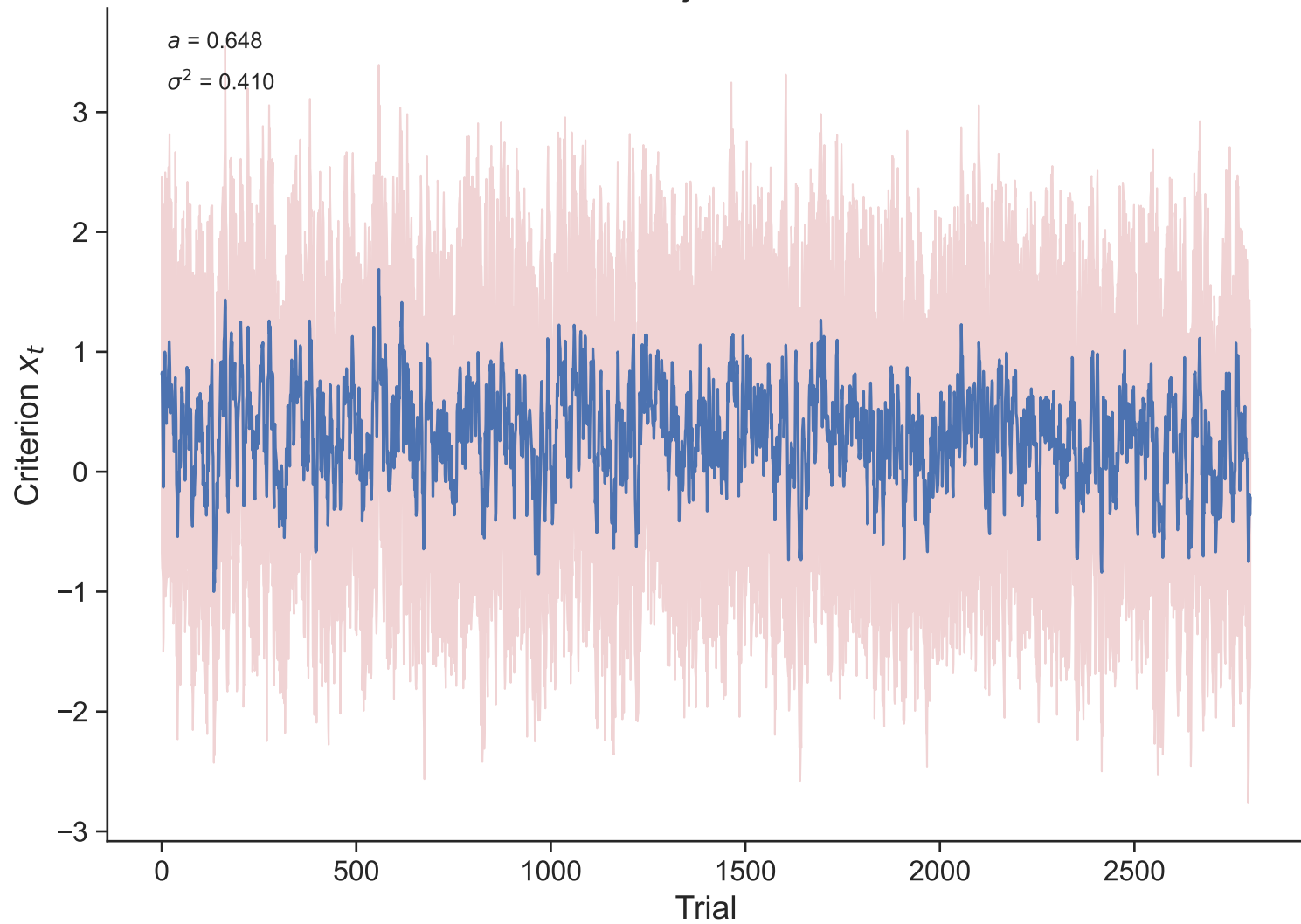
Subject 17



Subject 18

$a = 0.648$

$\sigma^2 = 0.410$



Subject 19

$a = 0.885$

$\sigma^2 = 0.051$

