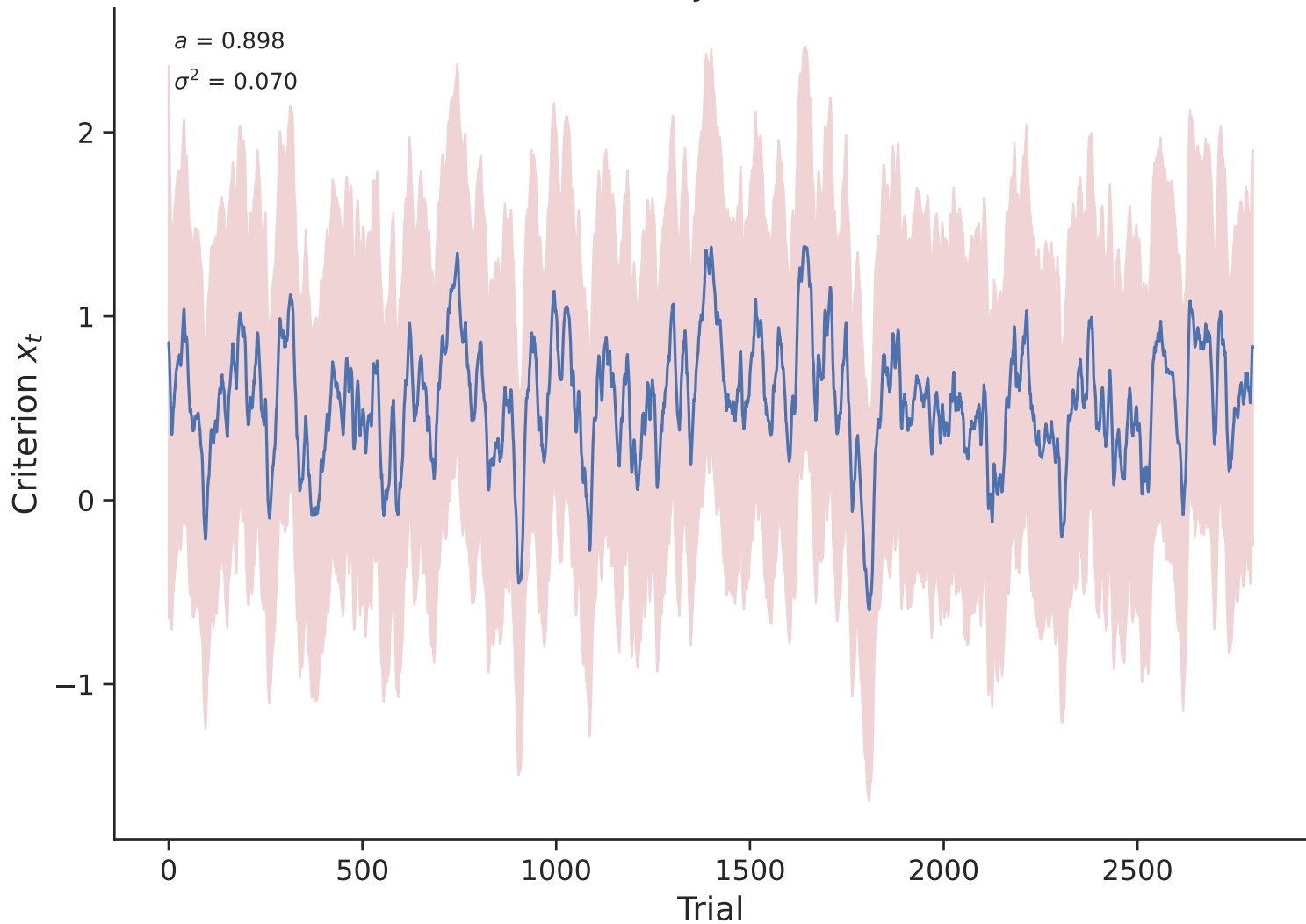


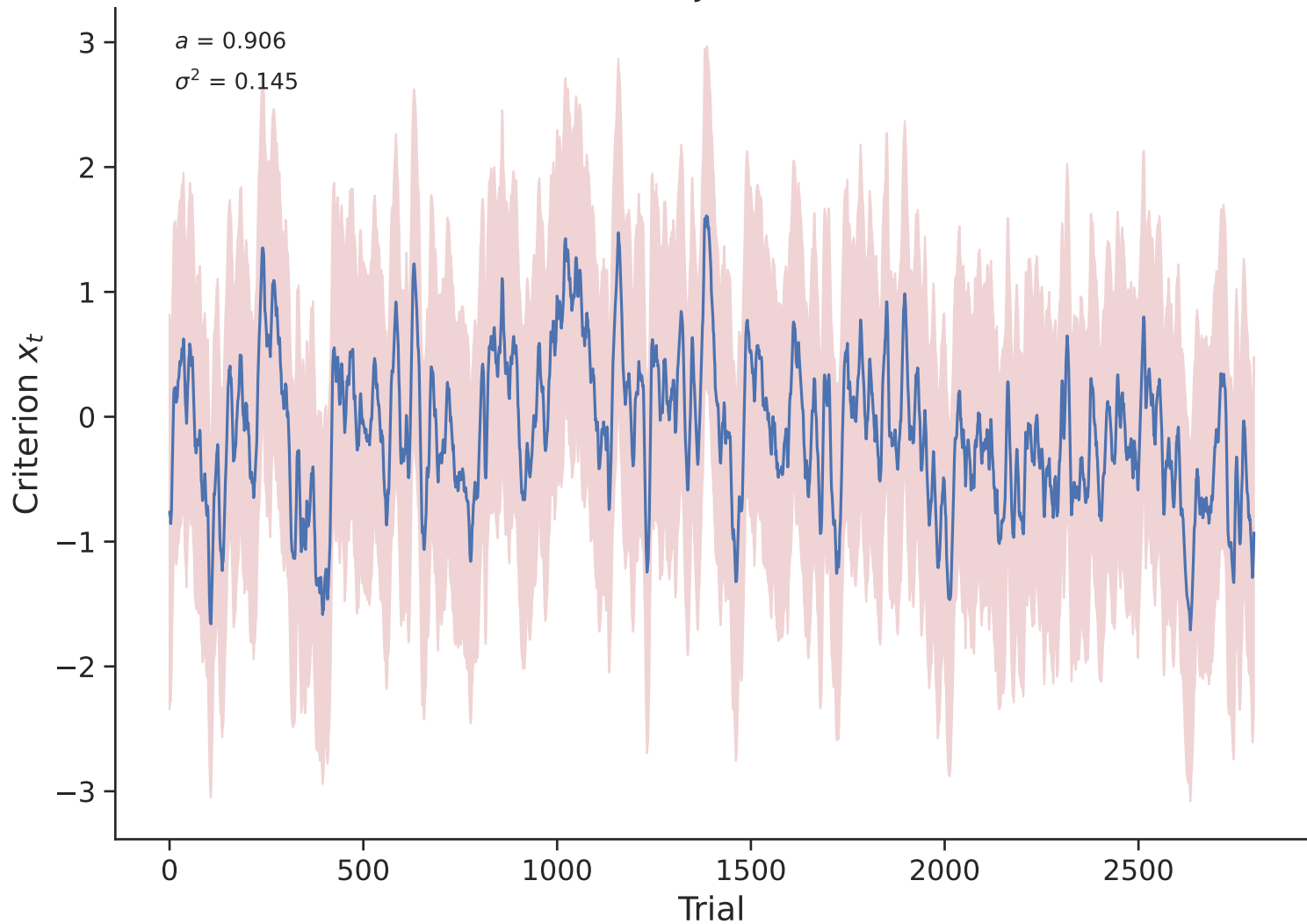
# Subject 0

$a = 0.898$

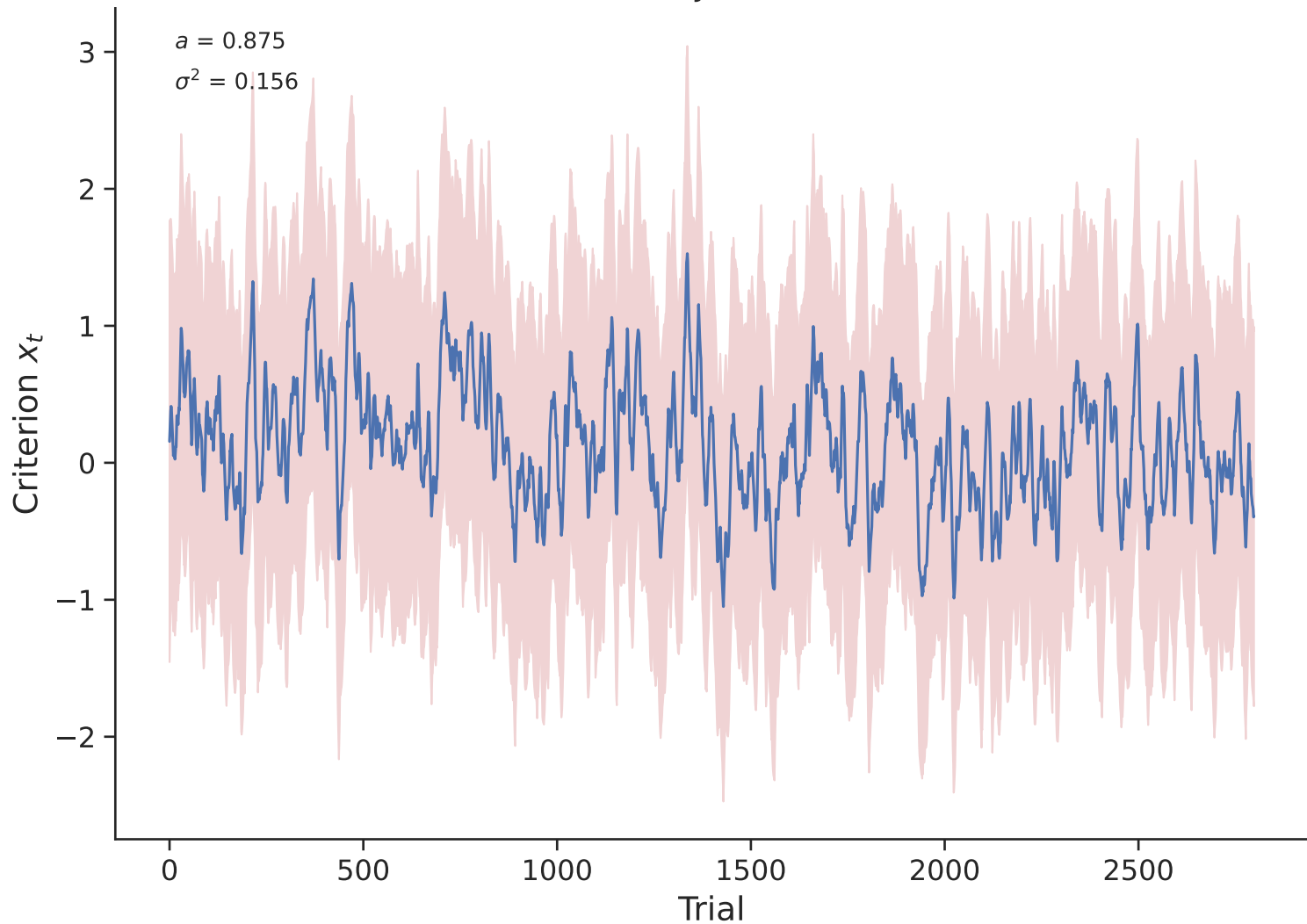
$\sigma^2 = 0.070$



# Subject 1

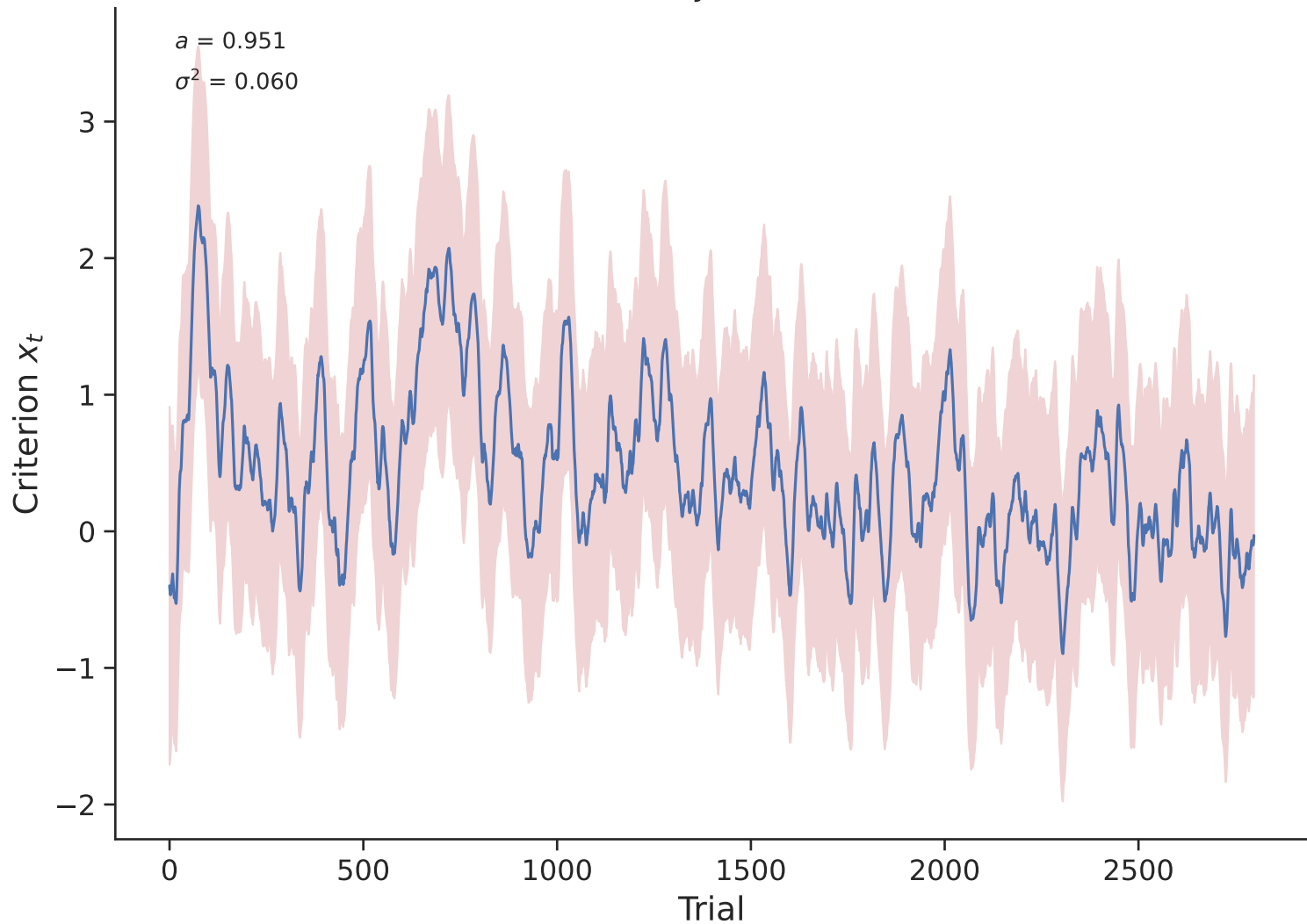


## Subject 2



# Subject 3

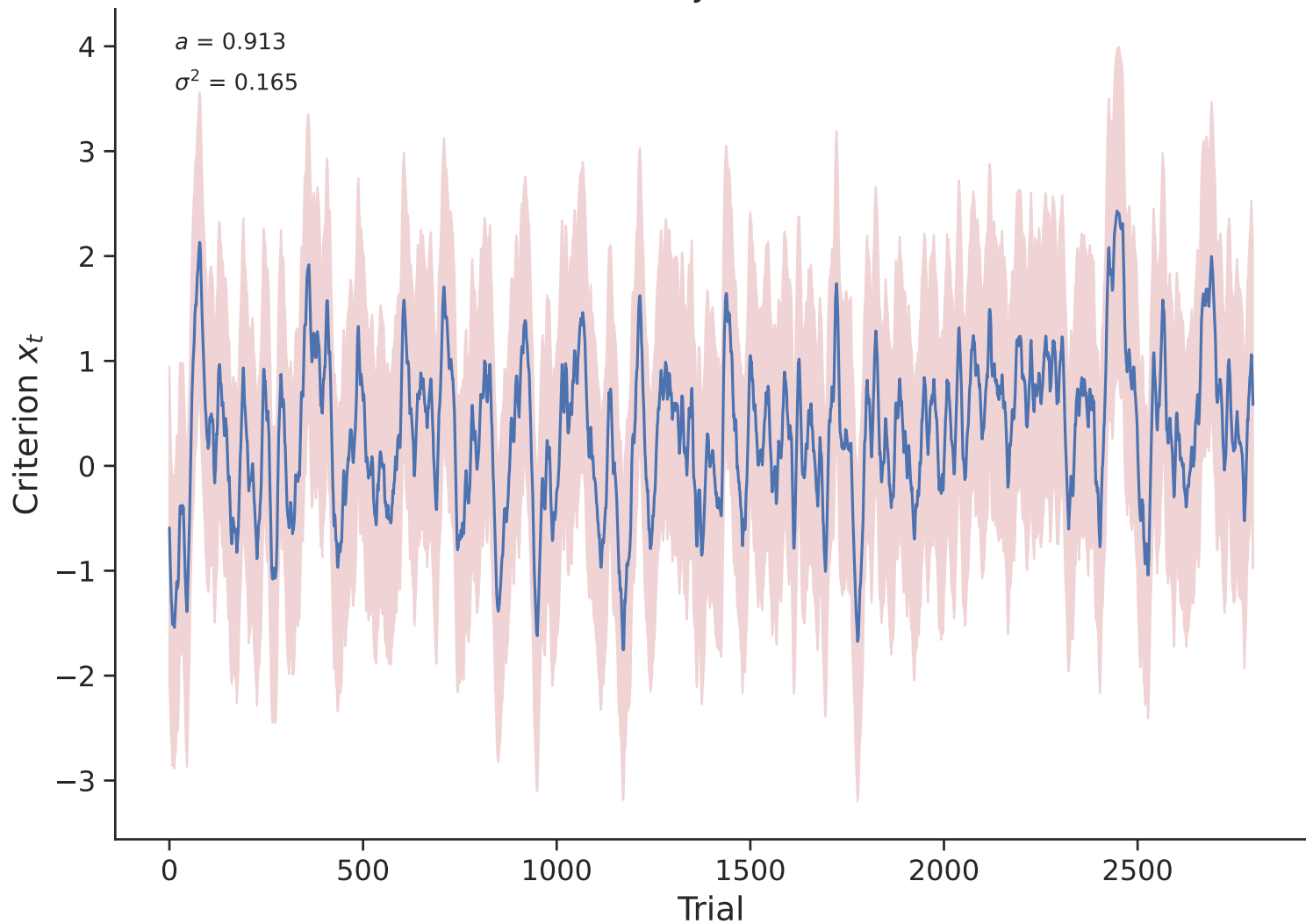
$a = 0.951$   
 $\sigma^2 = 0.060$



# Subject 4

$a = 0.913$

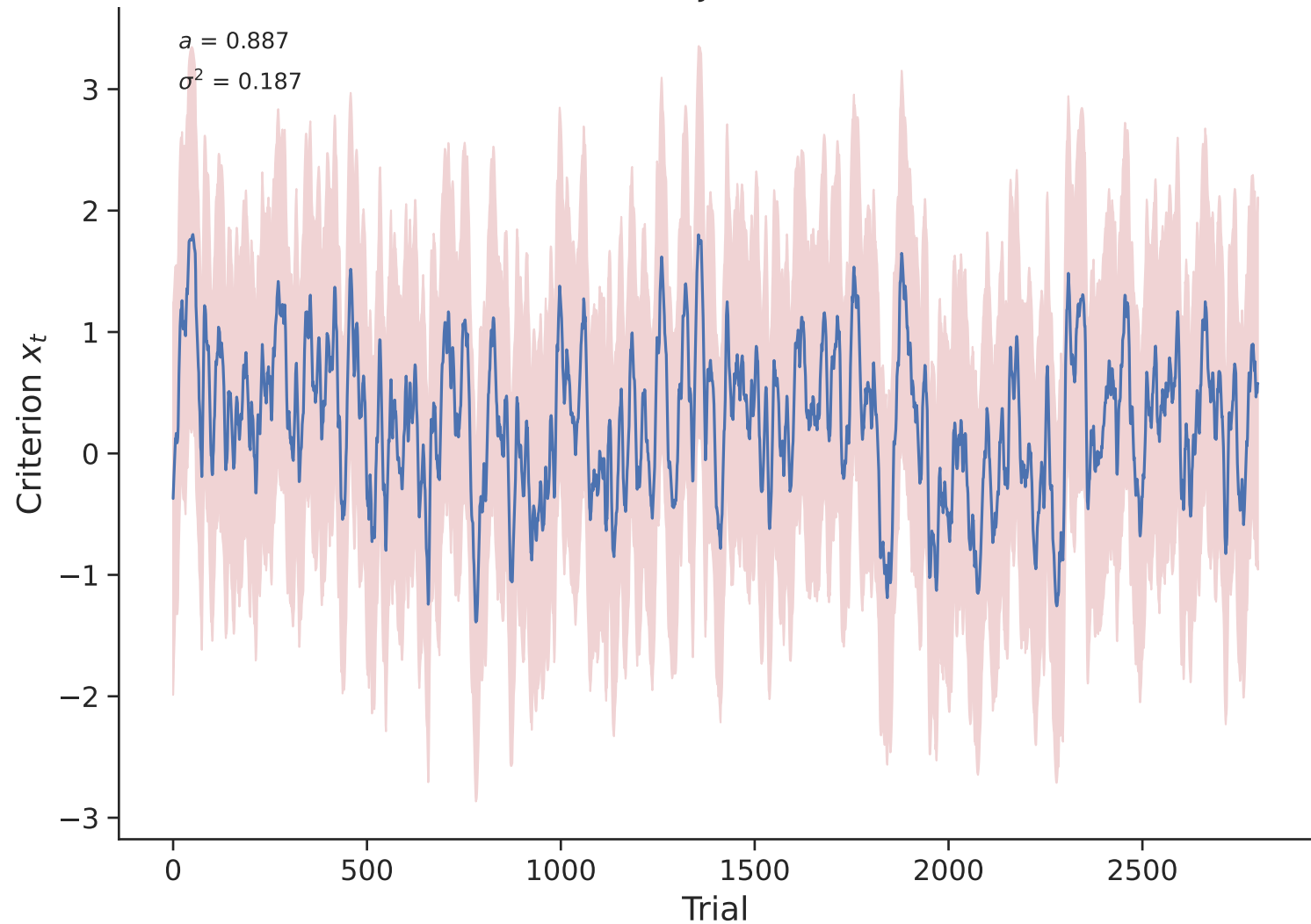
$\sigma^2 = 0.165$



# Subject 5

$a = 0.887$

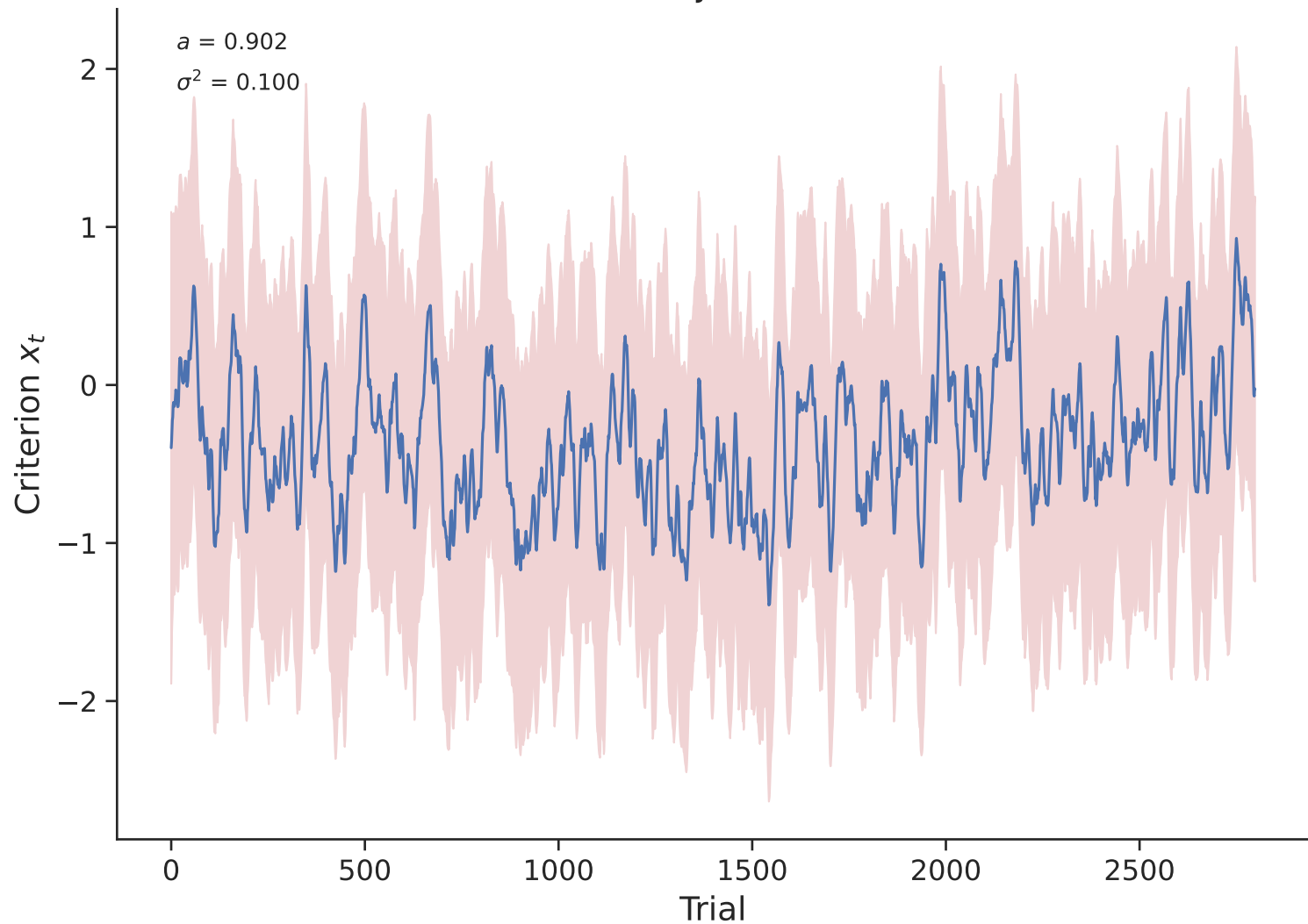
$\sigma^2 = 0.187$



# Subject 6

$a = 0.902$

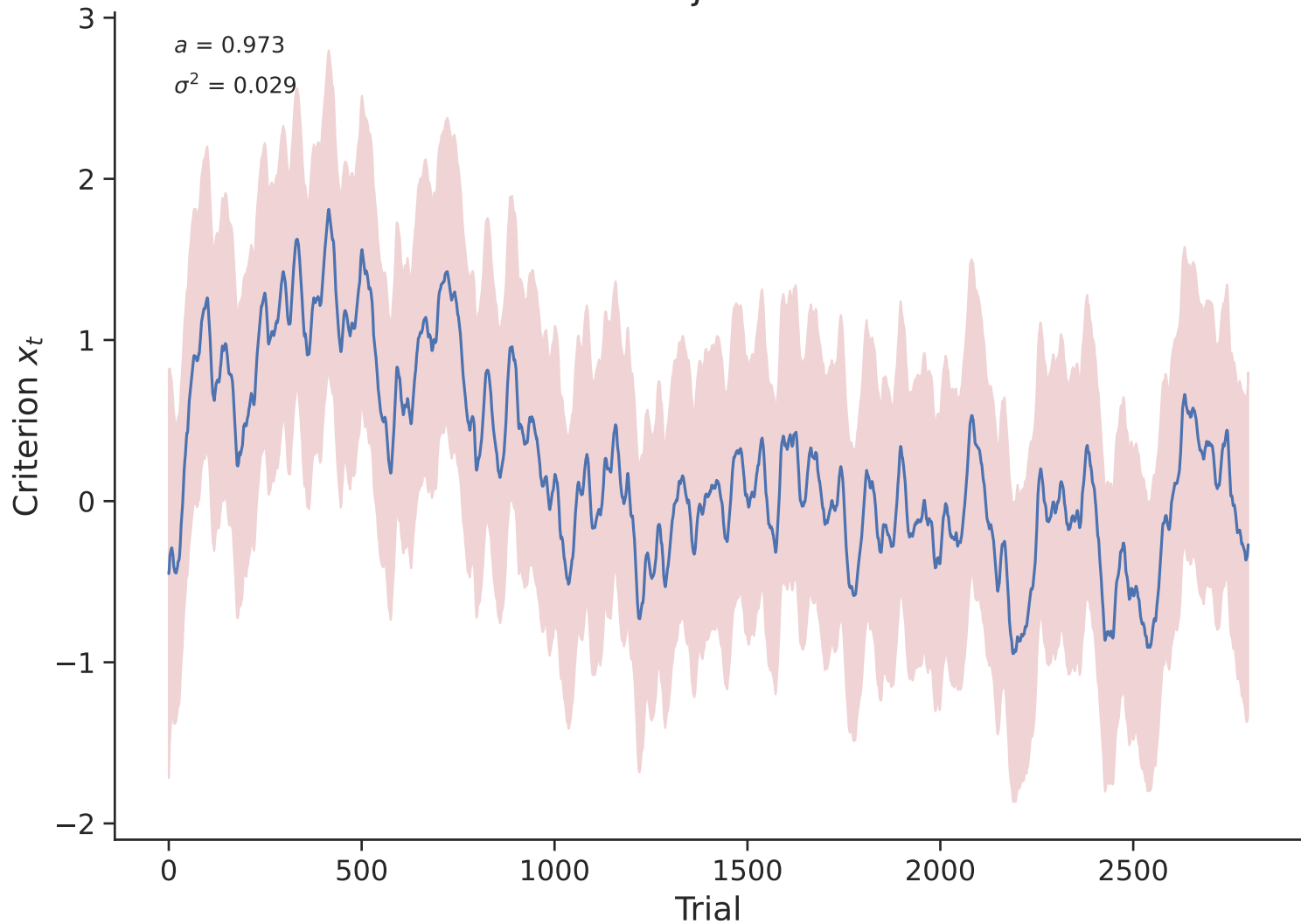
$\sigma^2 = 0.100$



# Subject 7

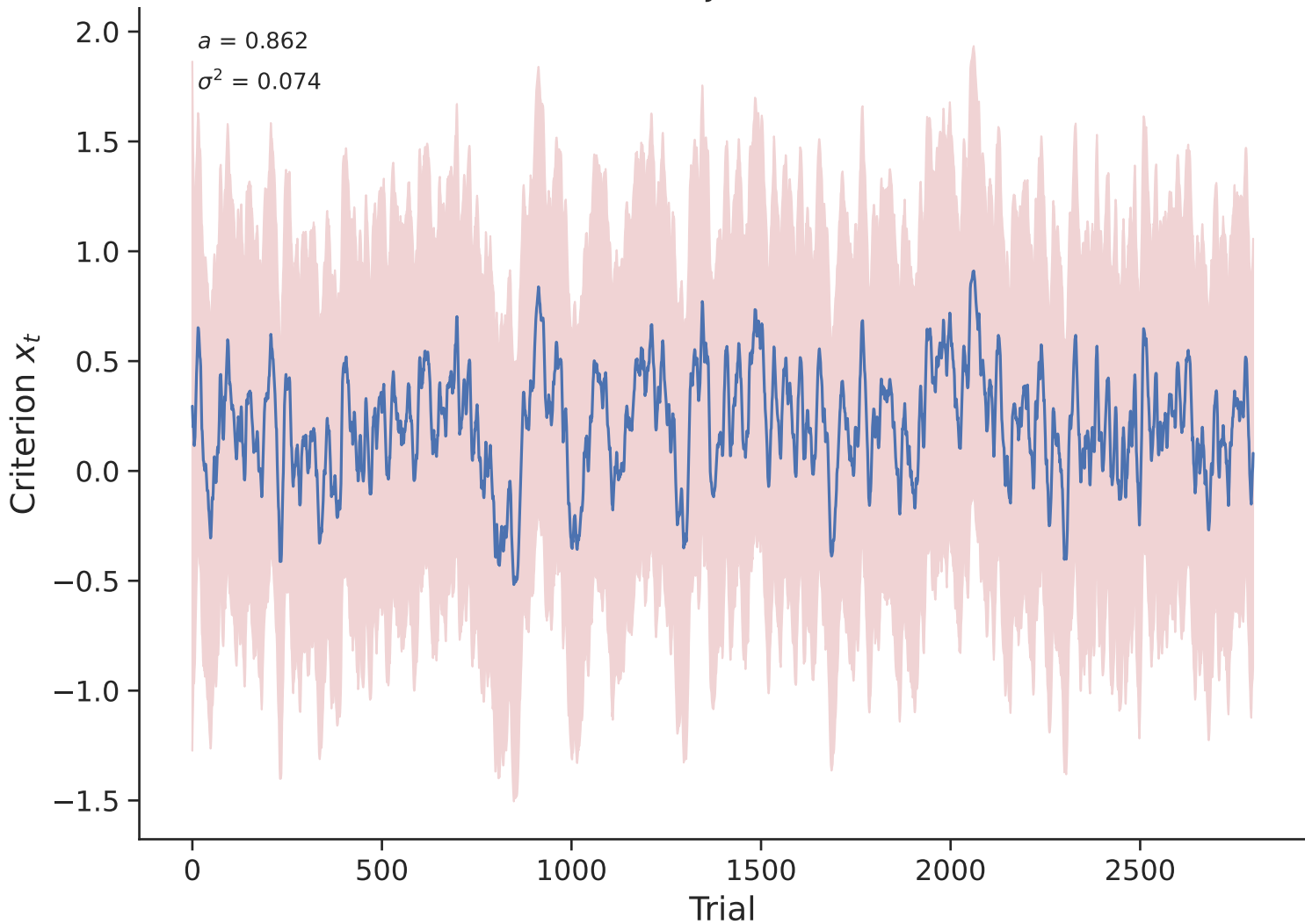
$a = 0.973$

$\sigma^2 = 0.029$



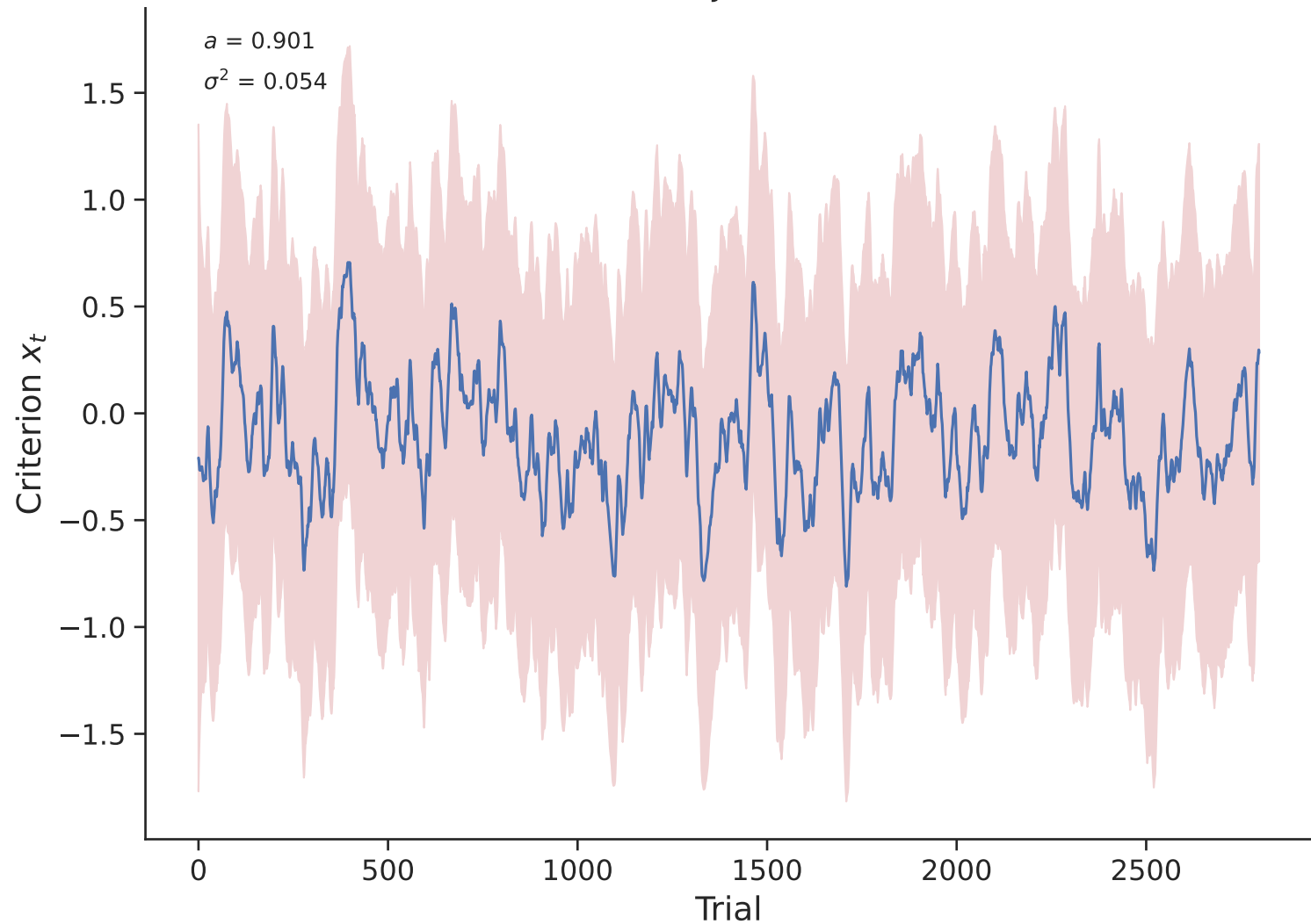


# Subject 8



# Subject 9

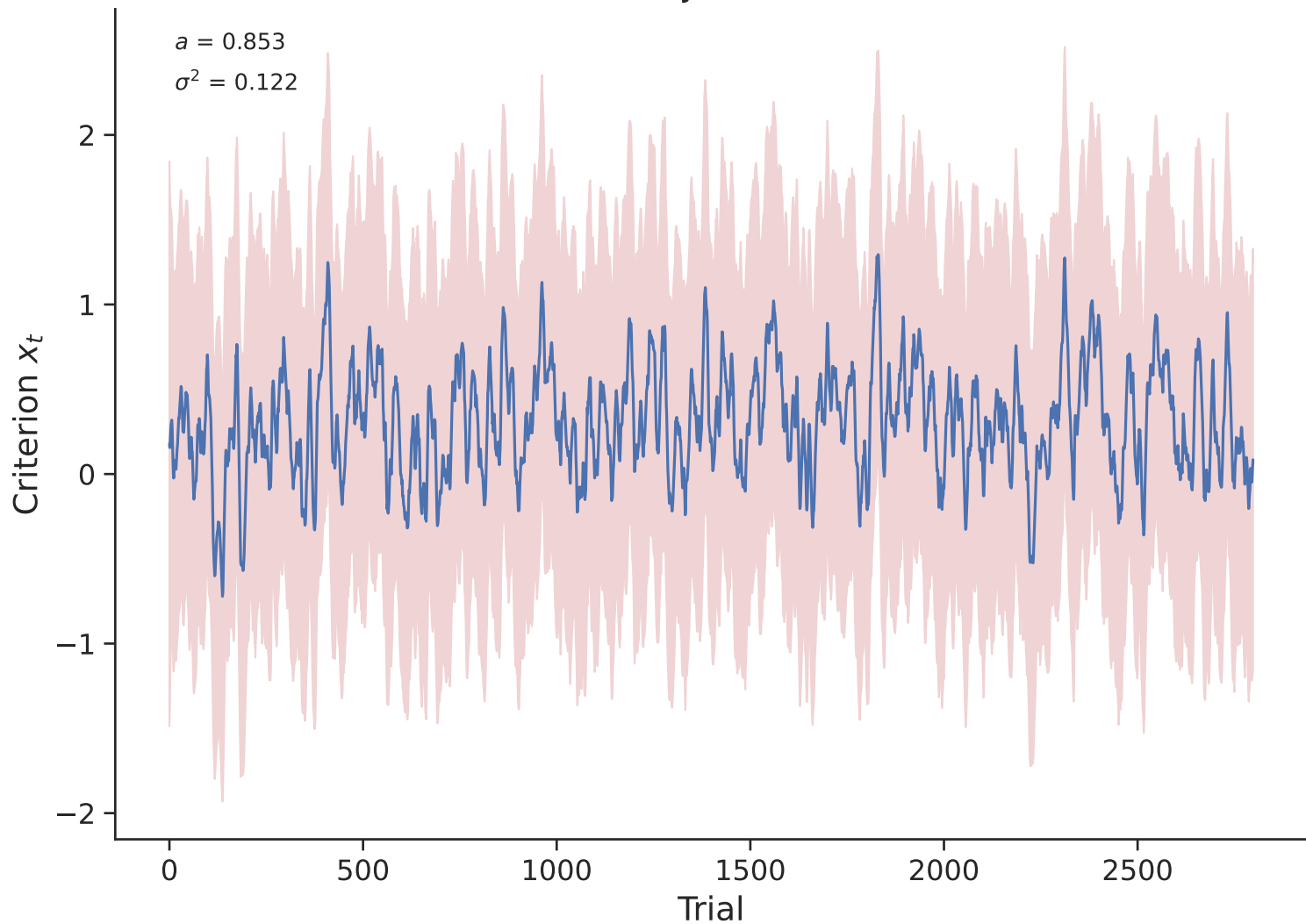
$a = 0.901$   
 $\sigma^2 = 0.054$



# Subject 10

$a = 0.853$

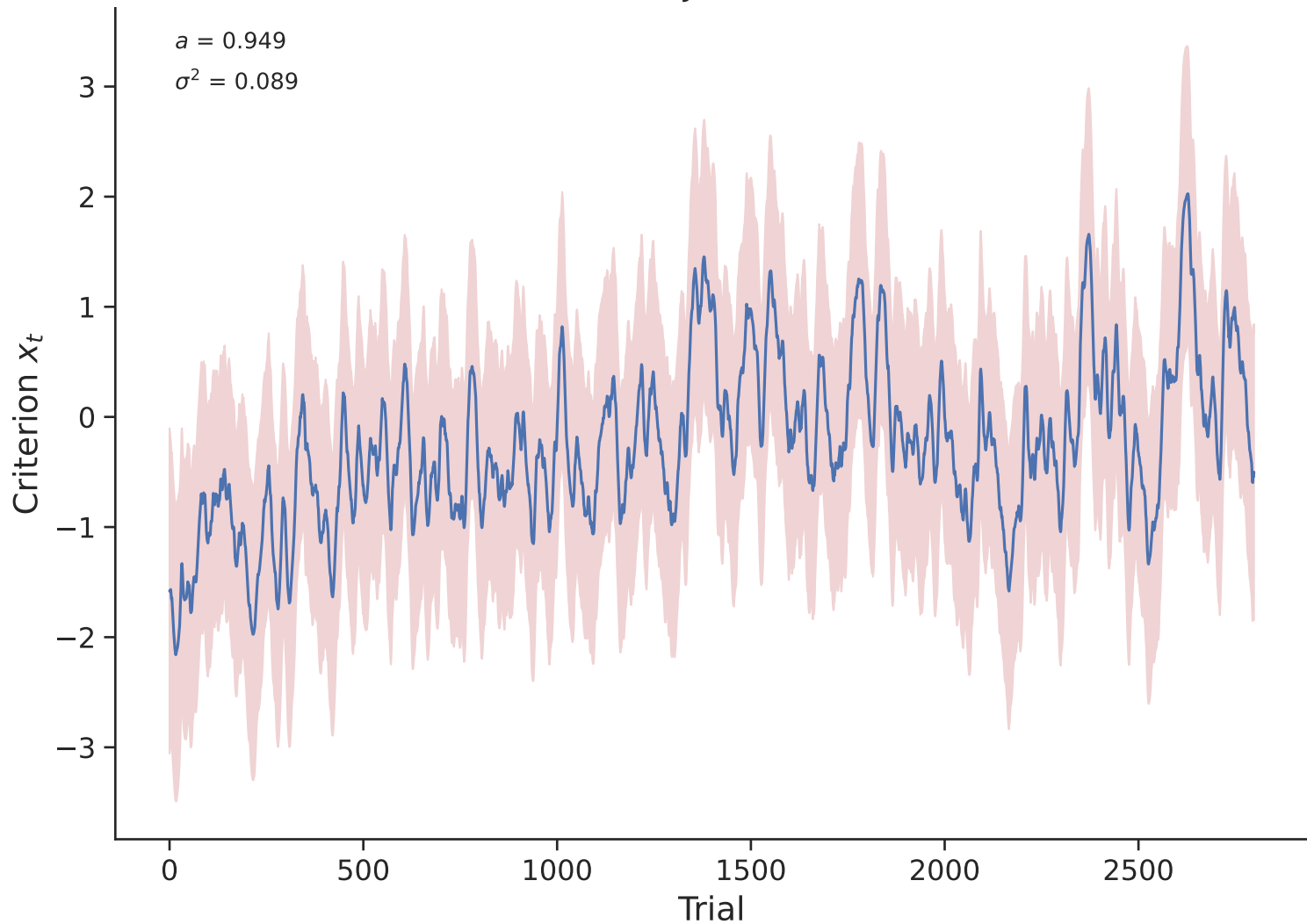
$\sigma^2 = 0.122$



# Subject 11

$a = 0.949$

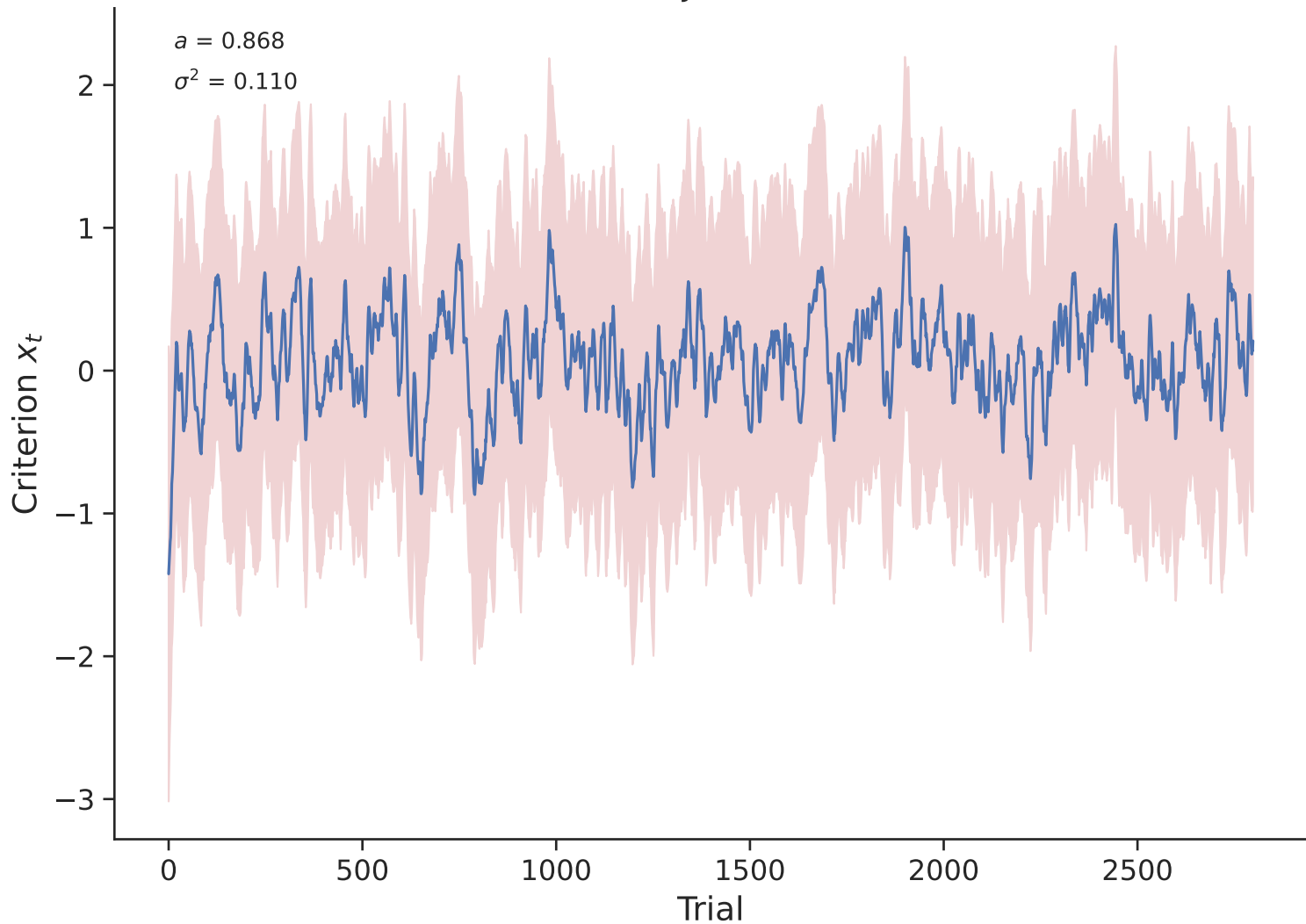
$\sigma^2 = 0.089$



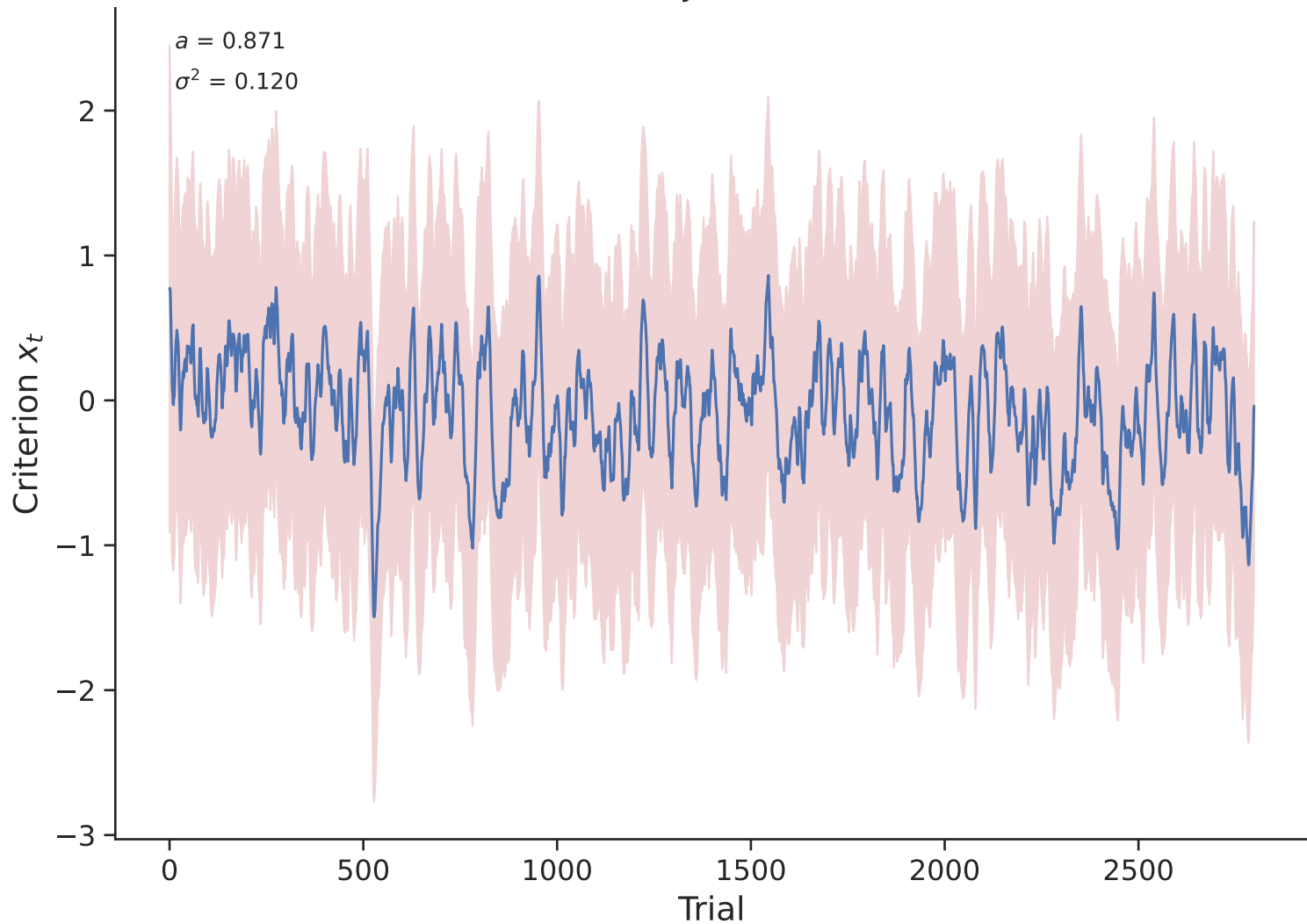
# Subject 12

$a = 0.868$

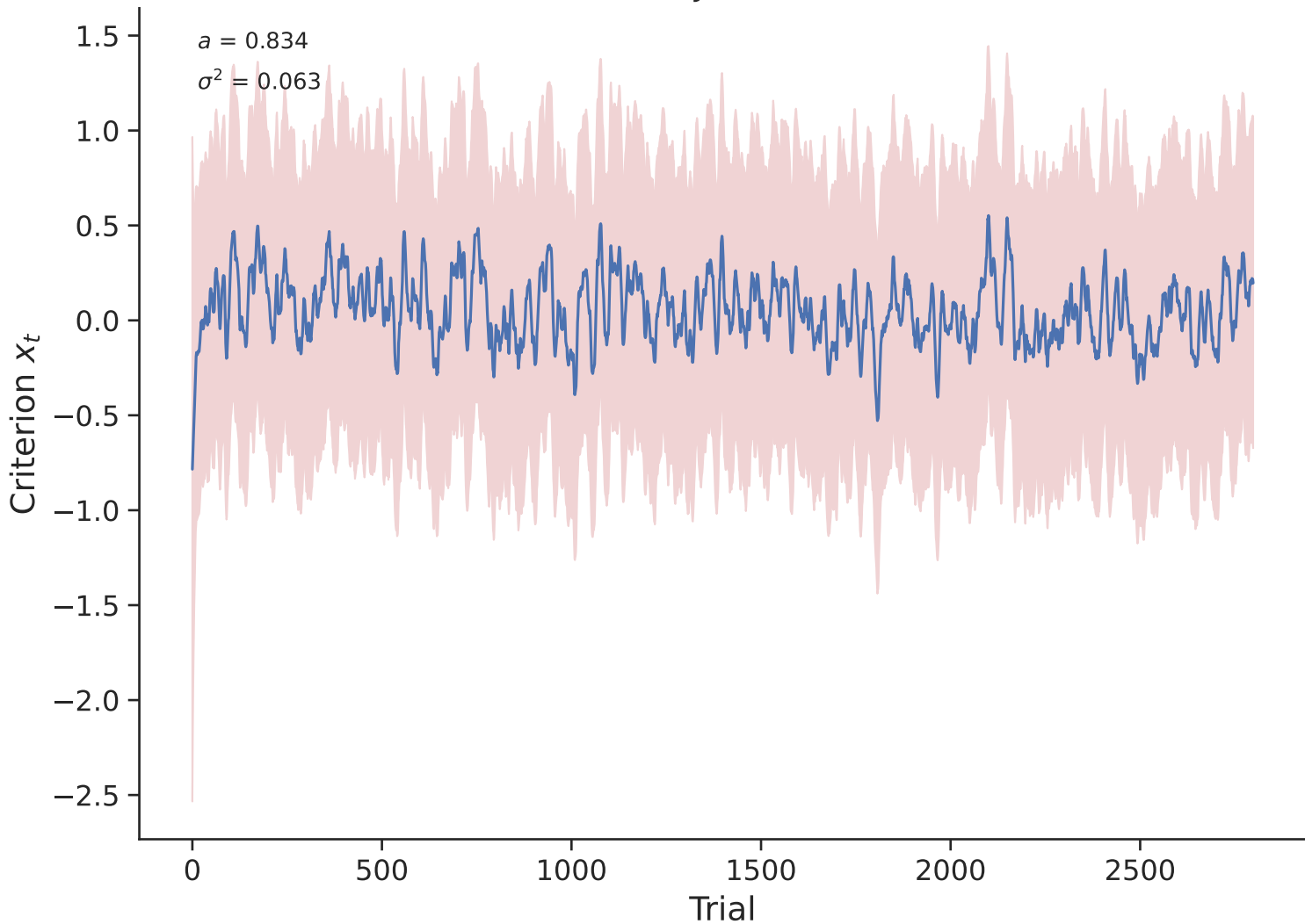
$\sigma^2 = 0.110$



# Subject 13



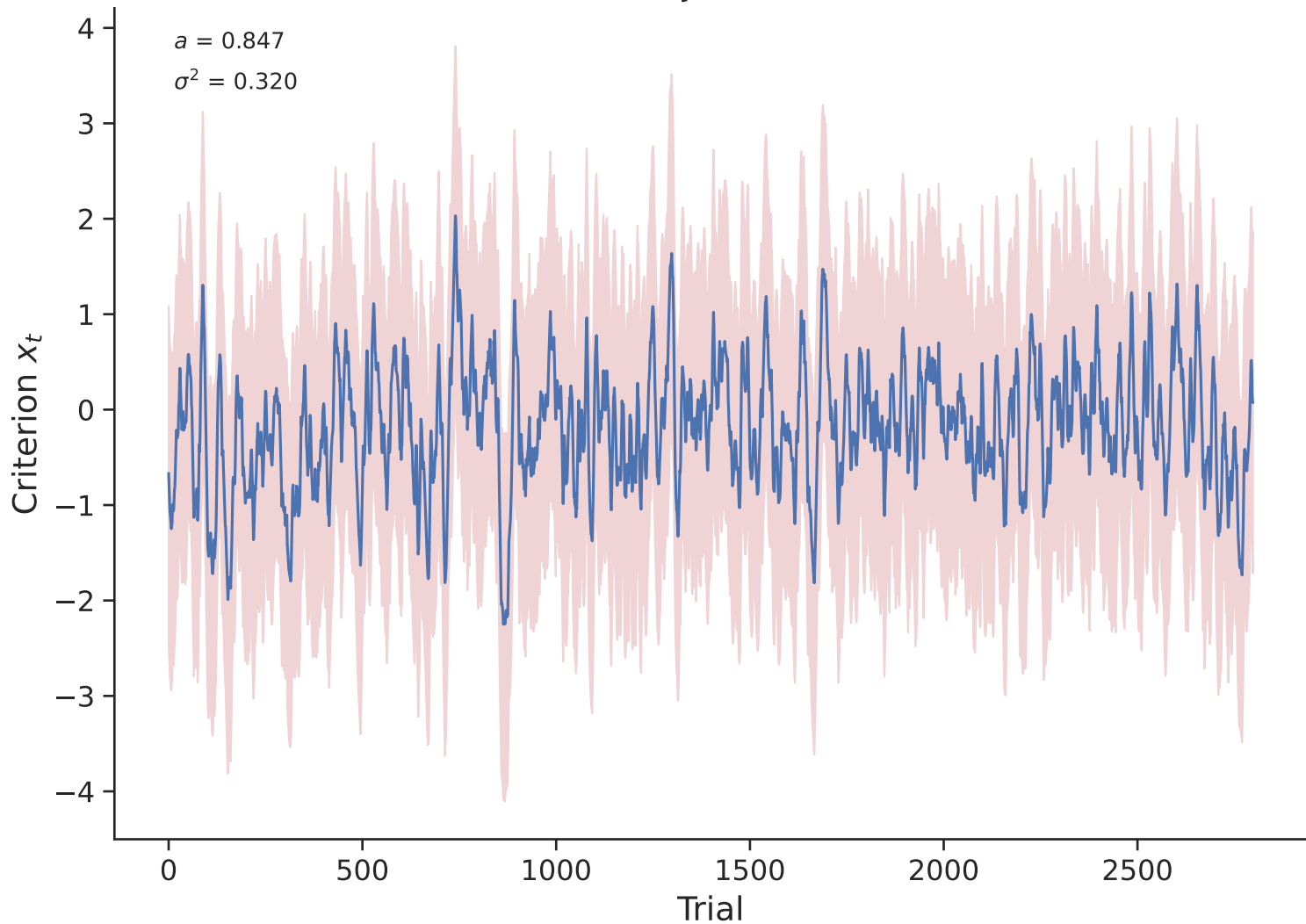
# Subject 14



# Subject 15

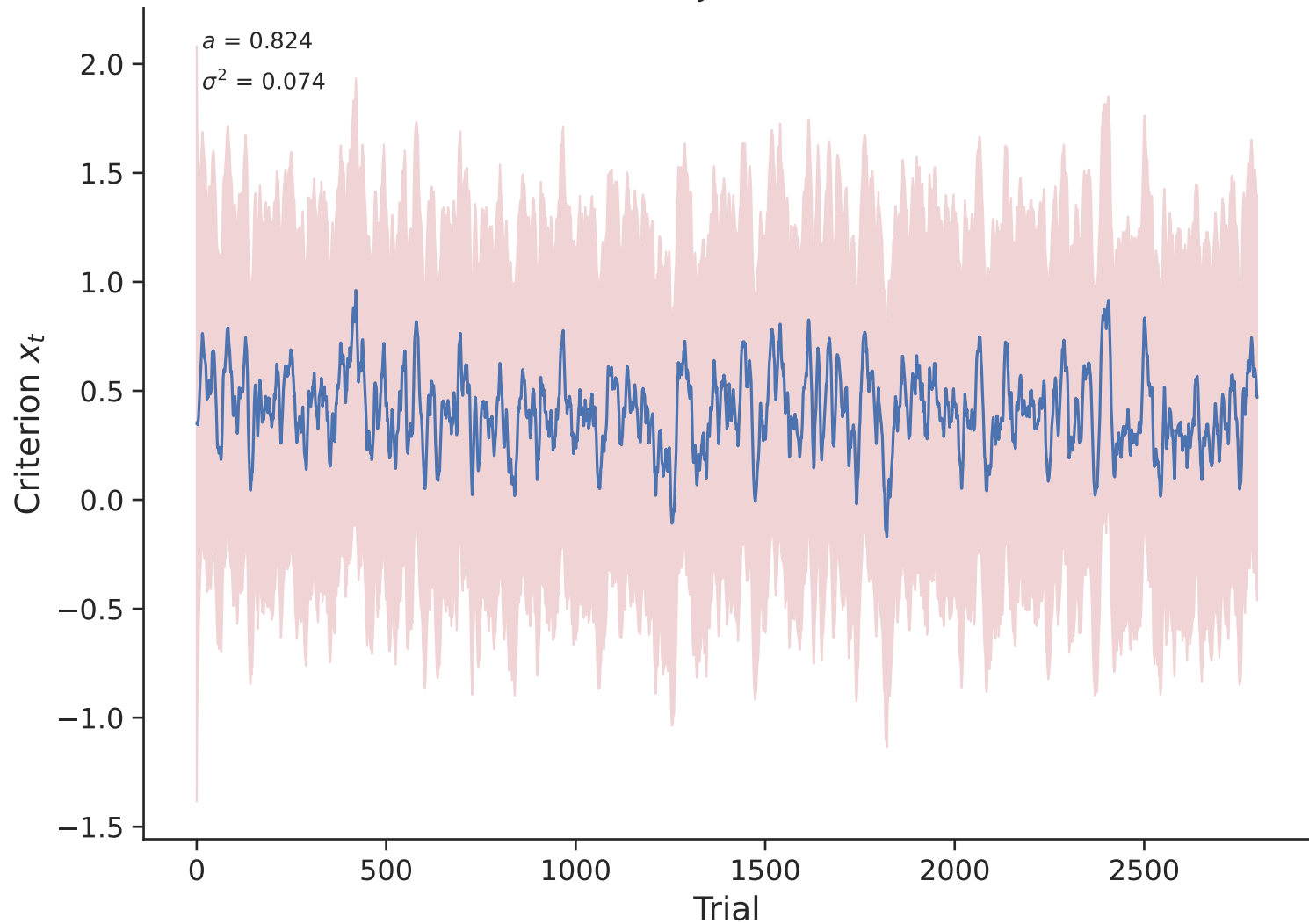
$a = 0.847$

$\sigma^2 = 0.320$

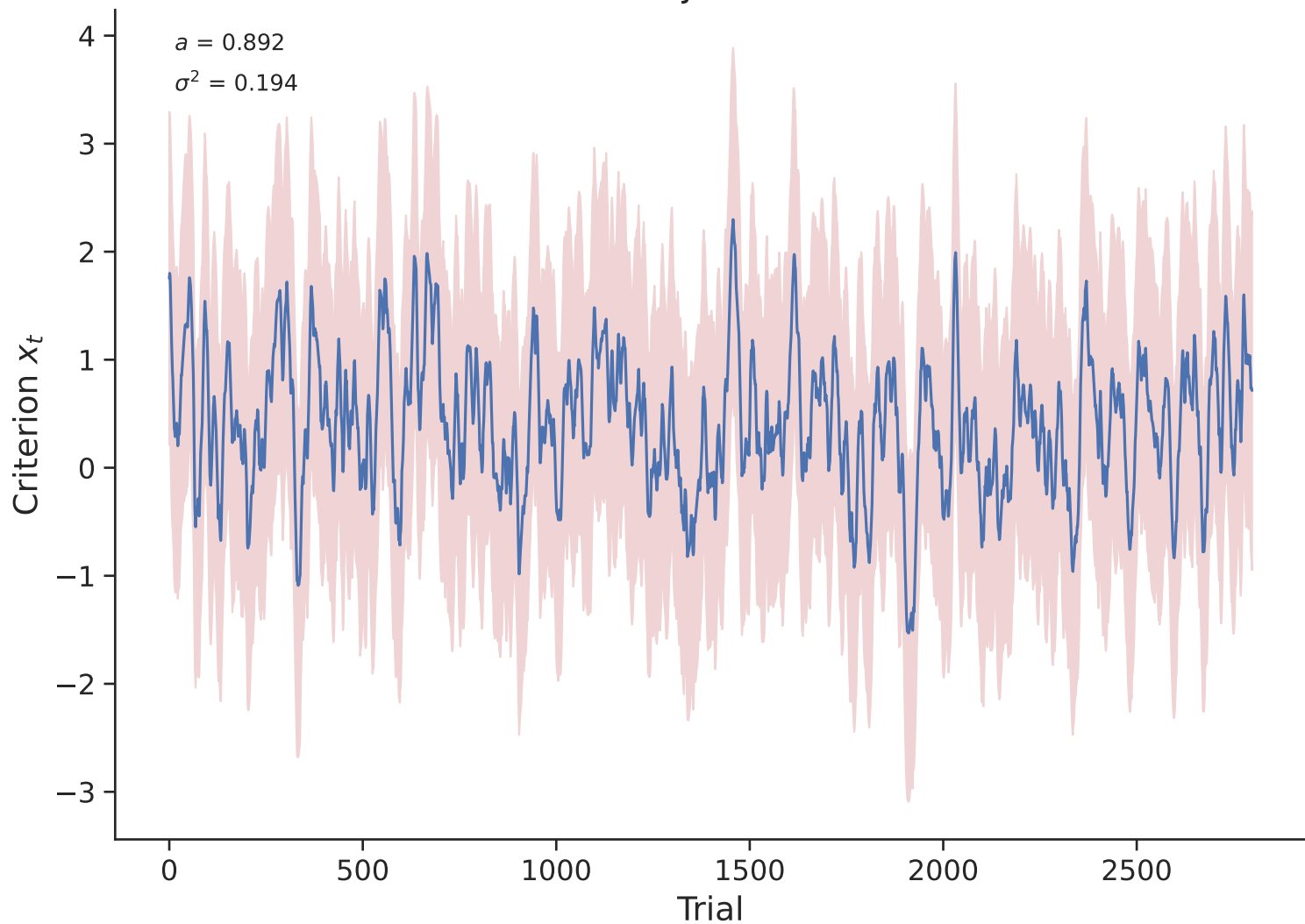




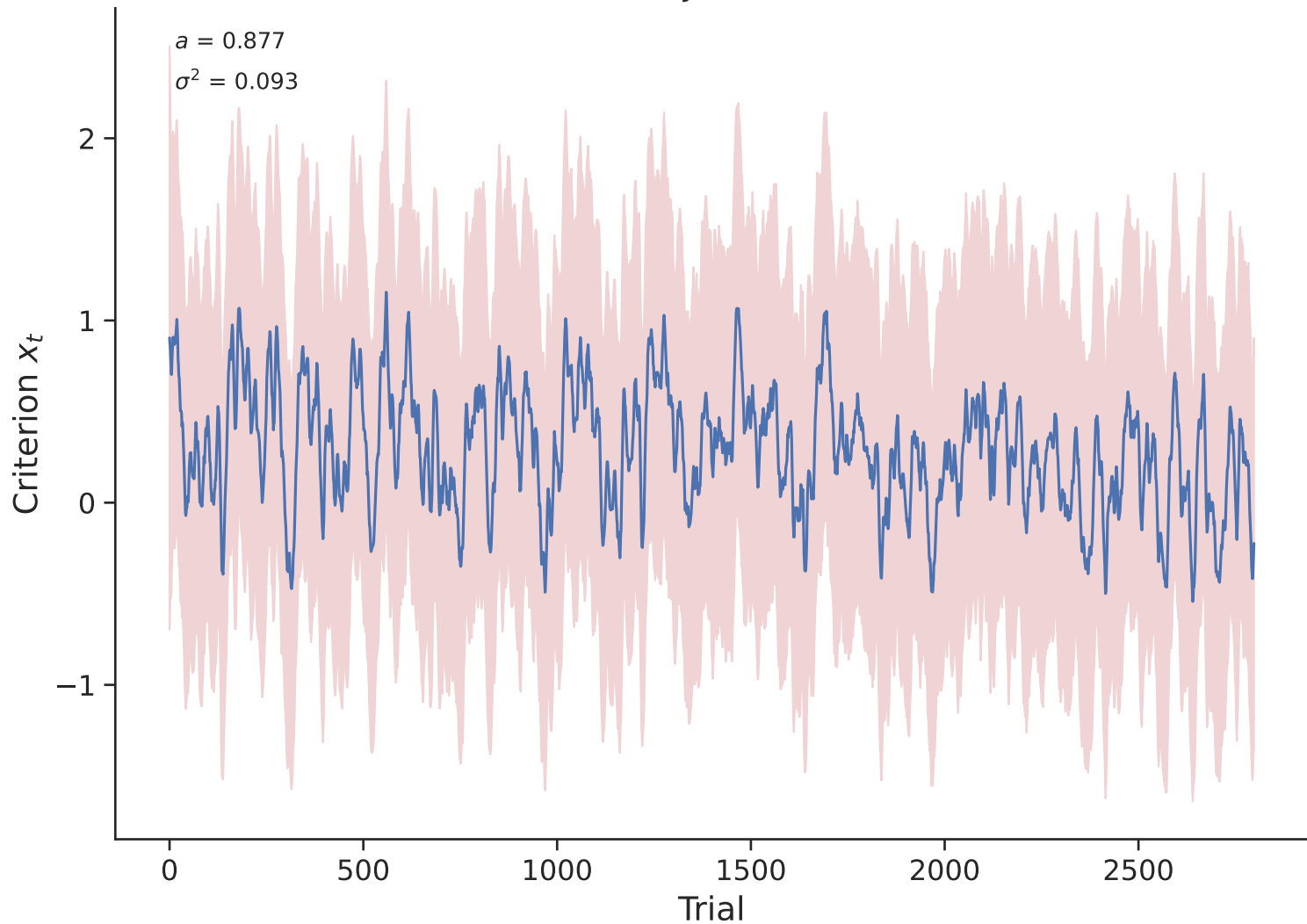
# Subject 16



# Subject 17



# Subject 18



# Subject 19

$a = 0.952$

$\sigma^2 = 0.048$

