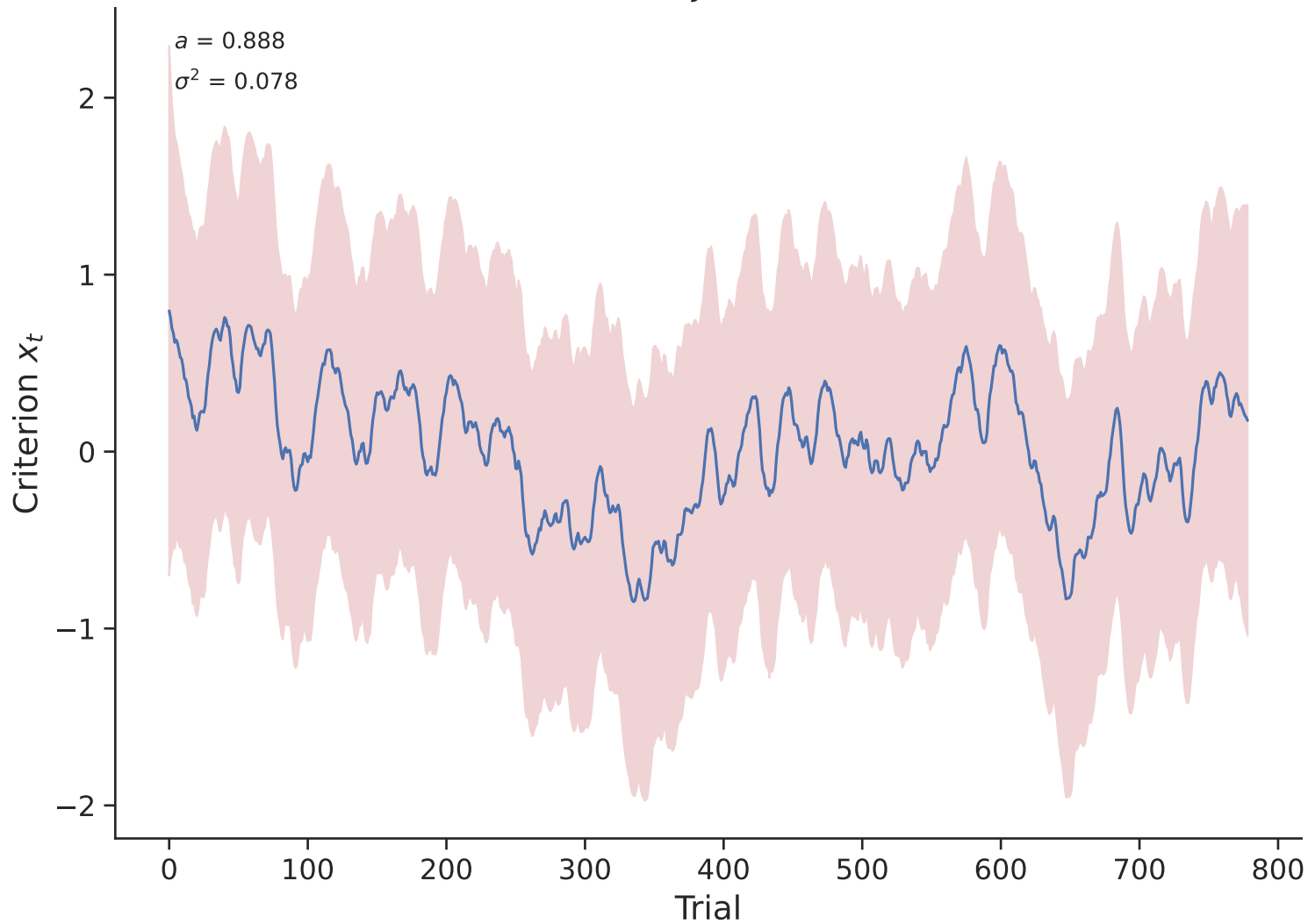
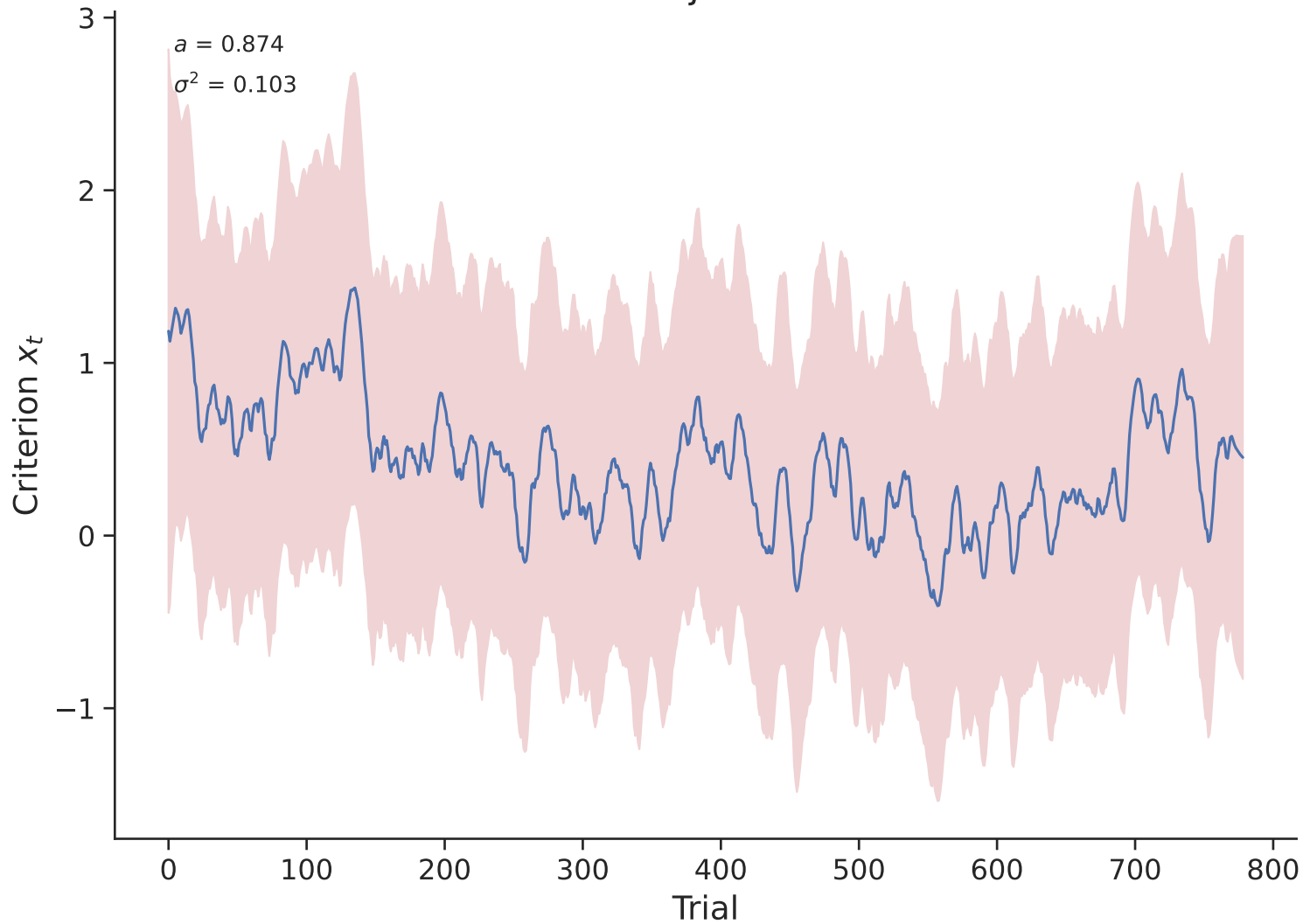


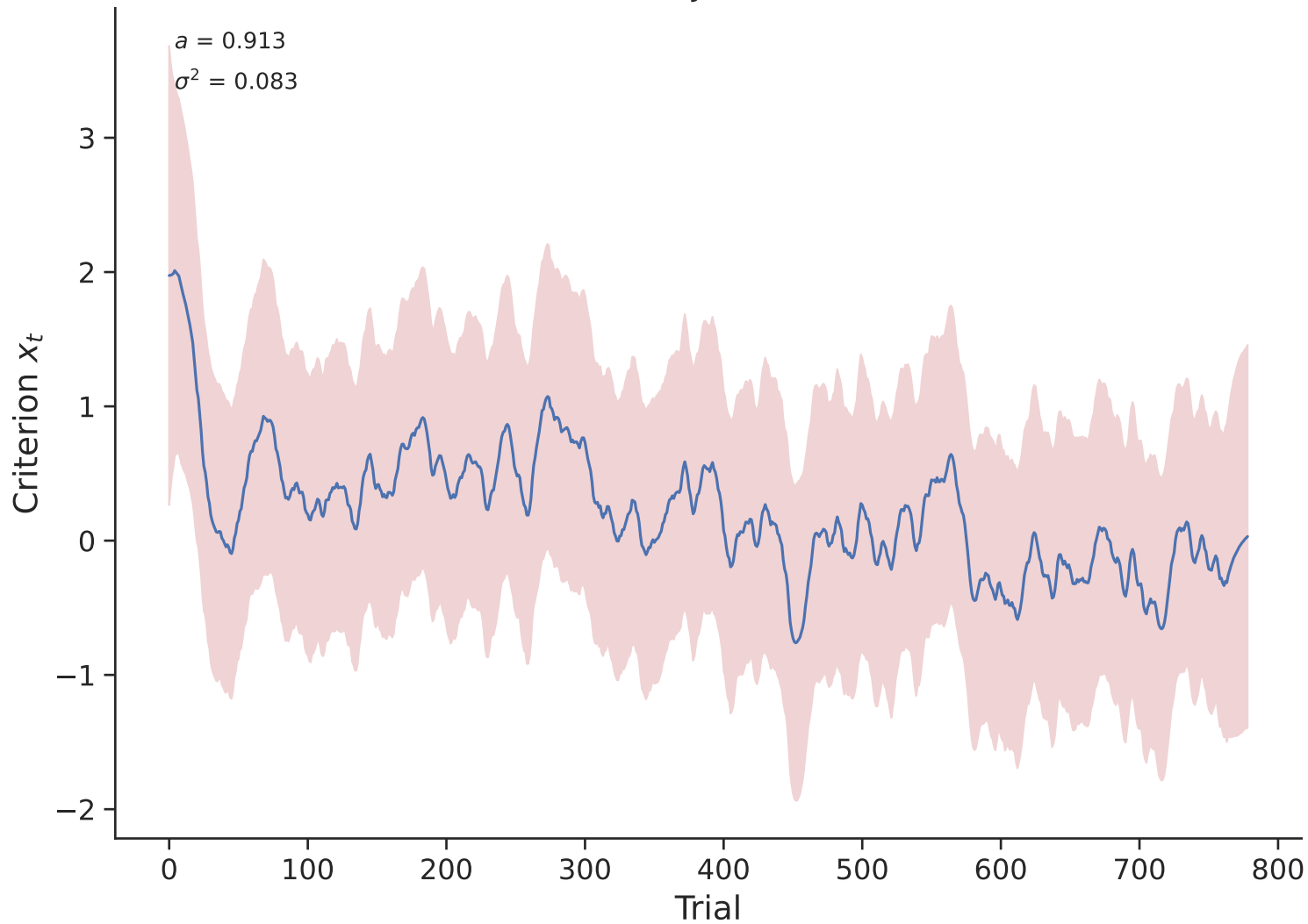
Subject 0



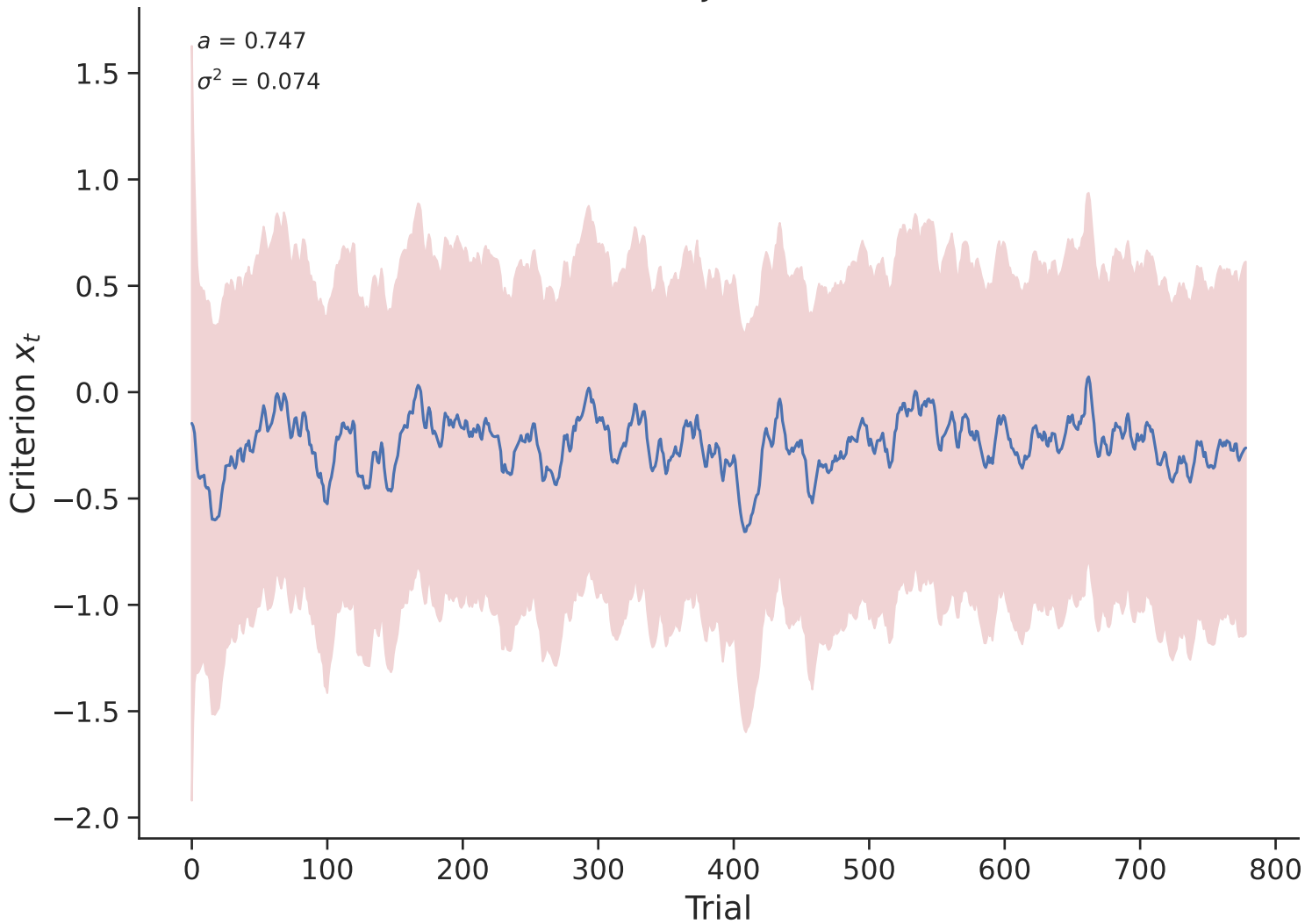
Subject 1



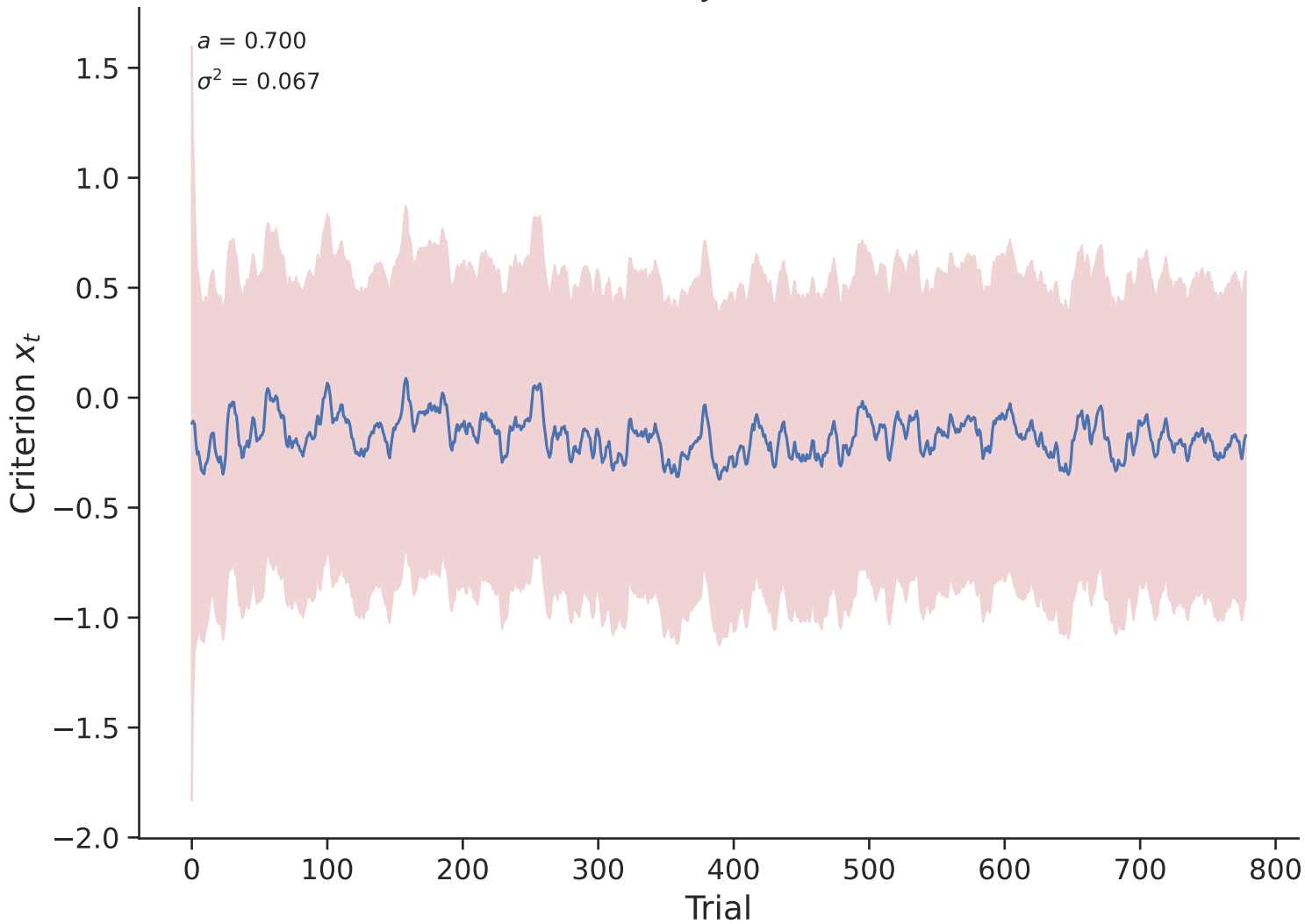
Subject 2



Subject 3



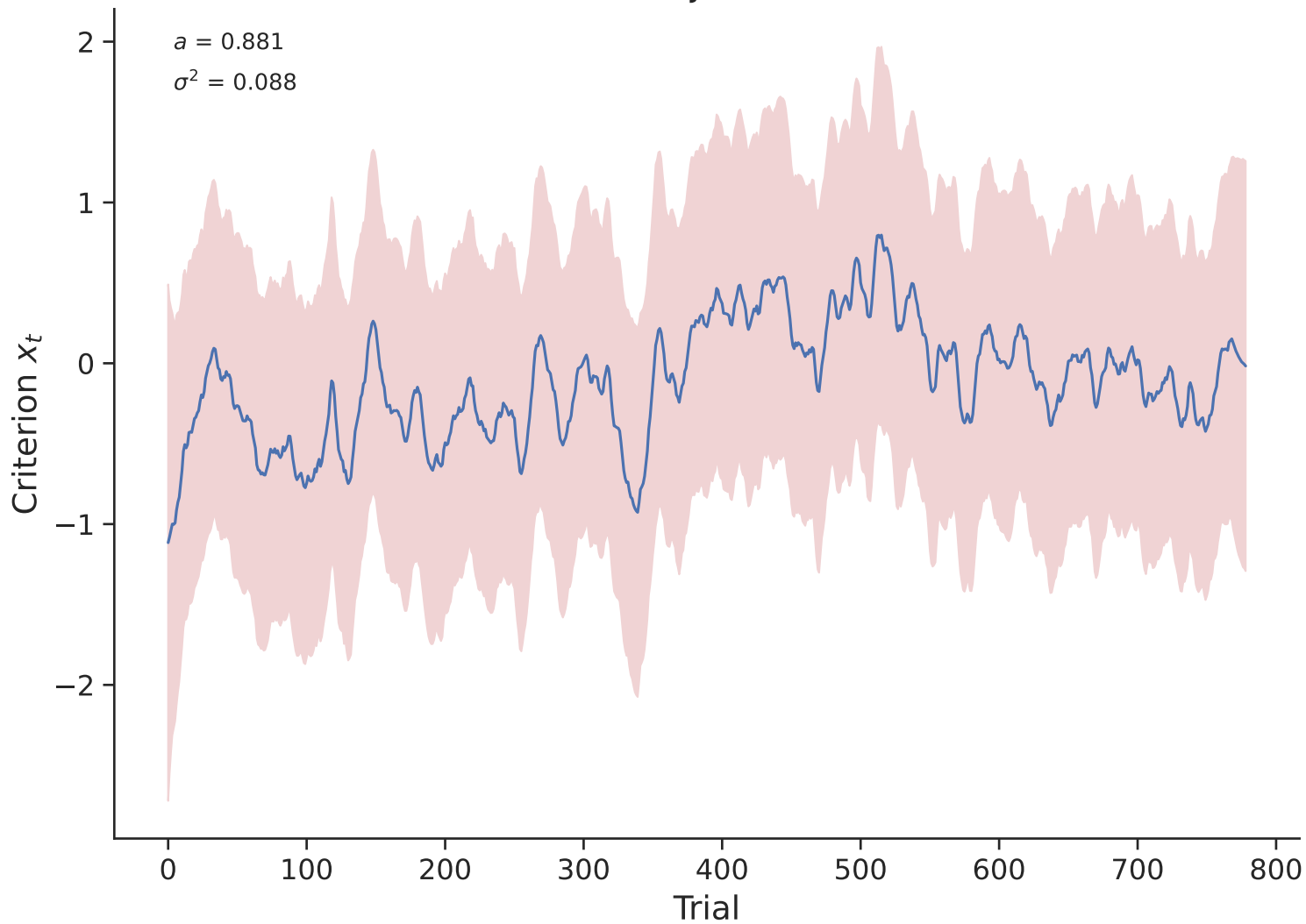
Subject 4



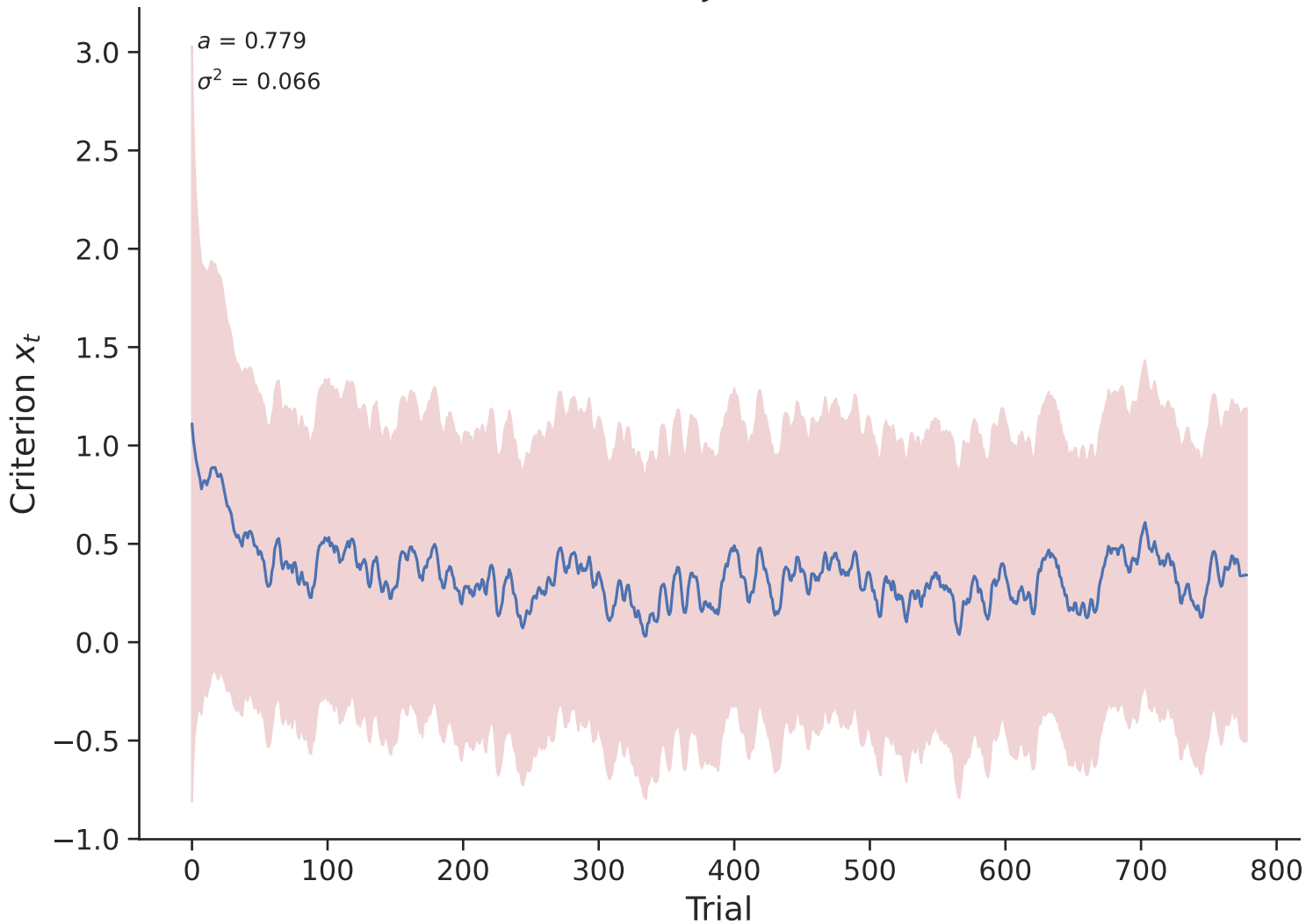
Subject 5

$$a = 0.881$$

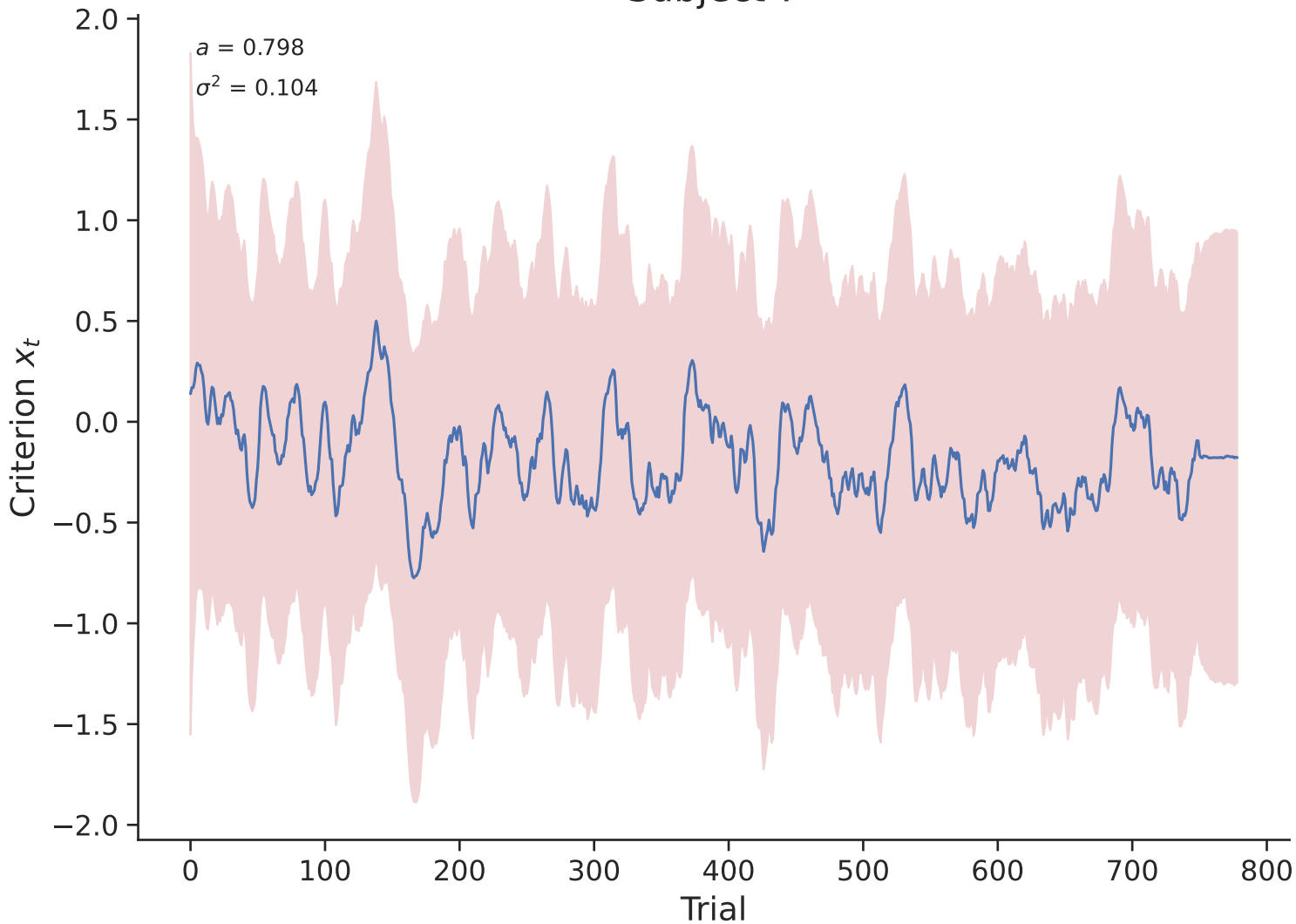
$$\sigma^2 = 0.088$$



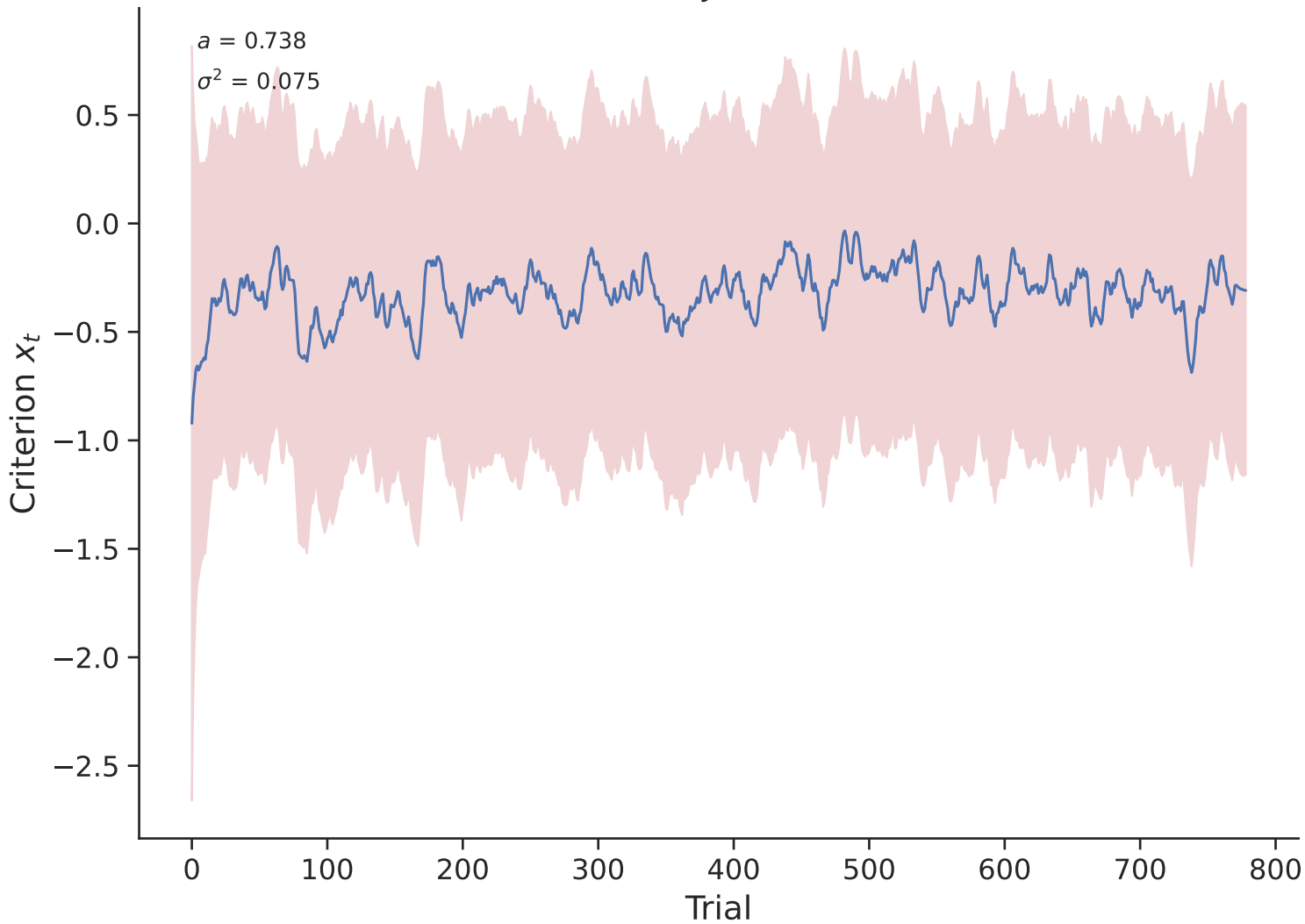
Subject 6



Subject 7



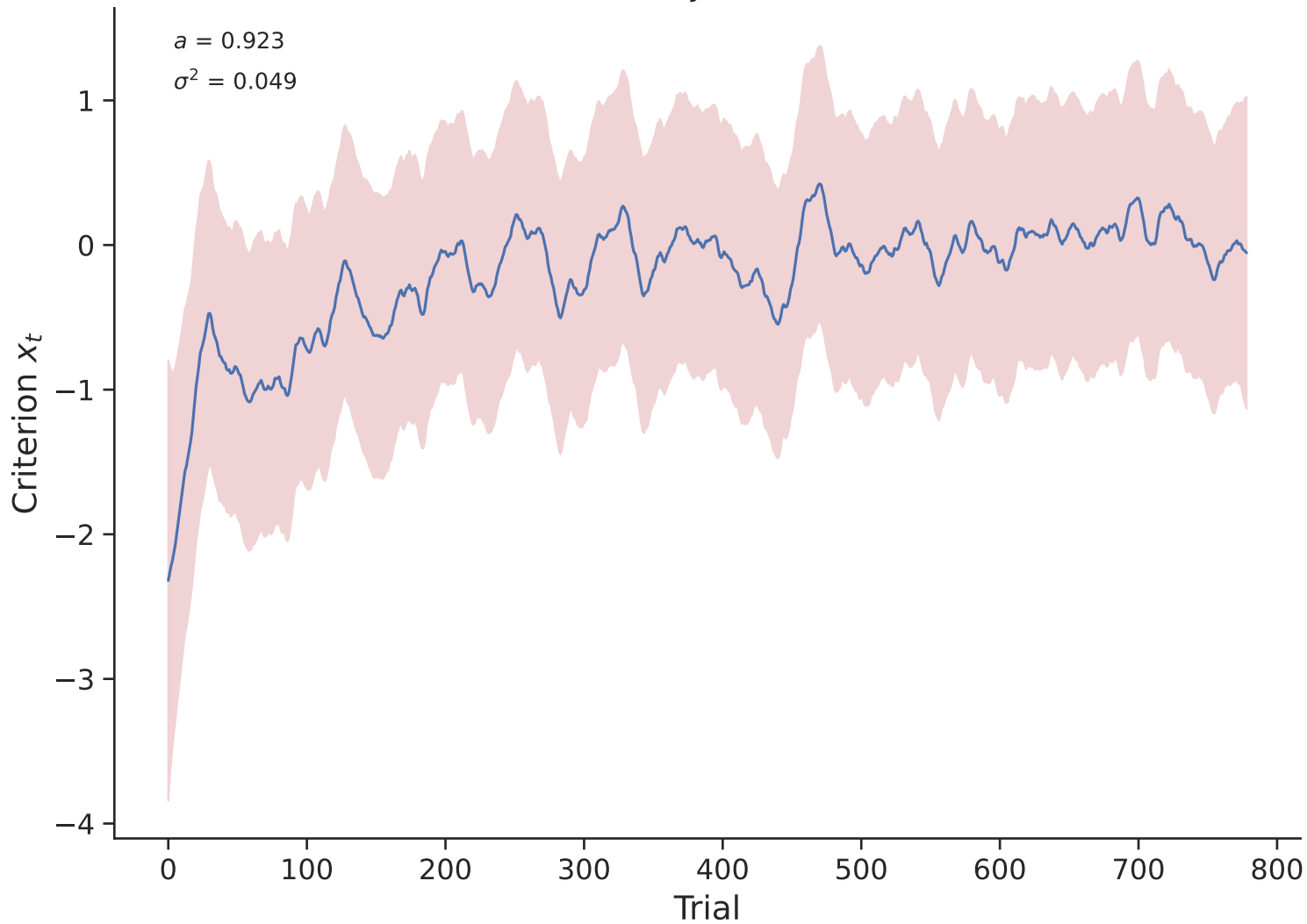
Subject 8



Subject 9

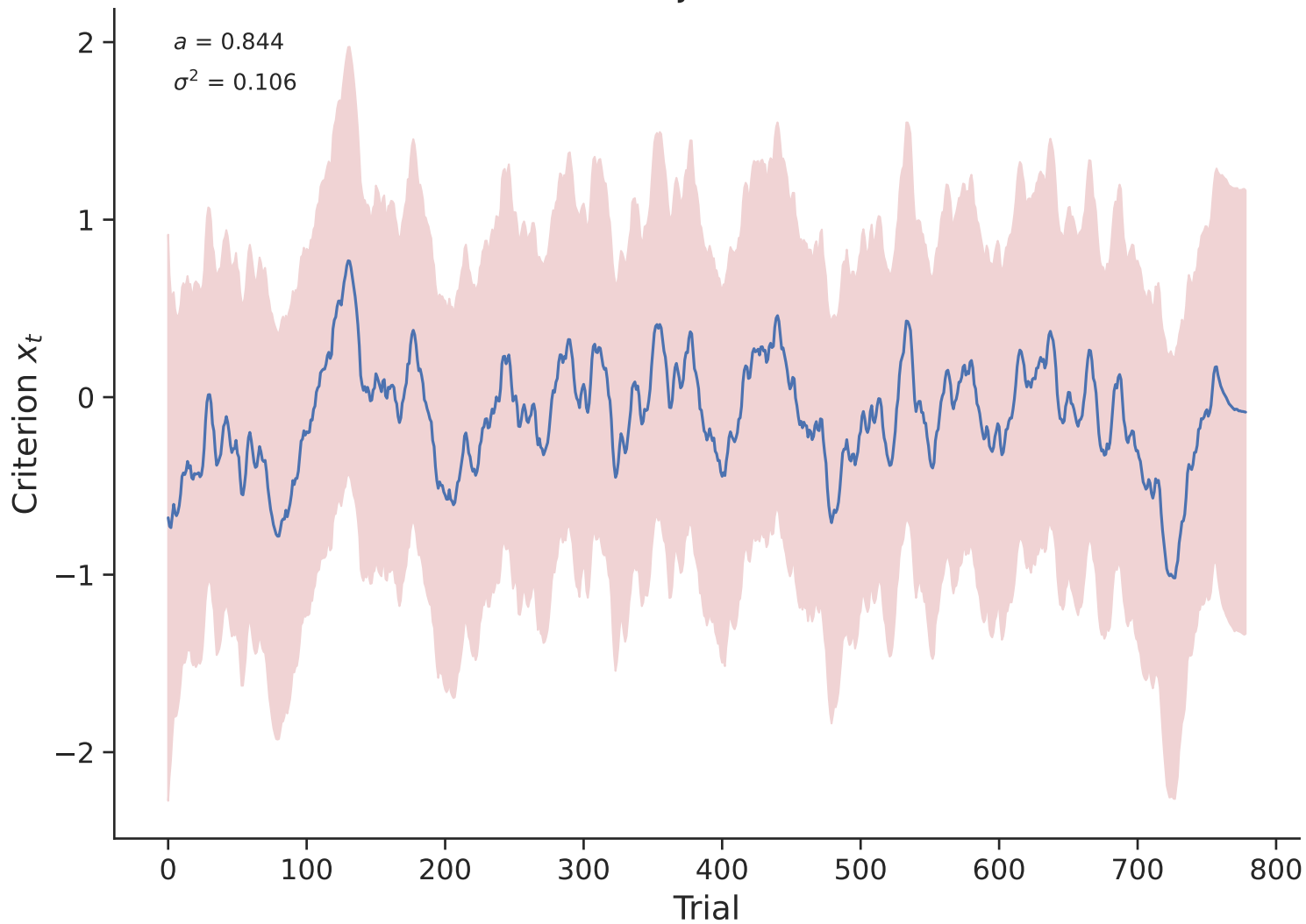
$a = 0.923$

$\sigma^2 = 0.049$



Subject 10

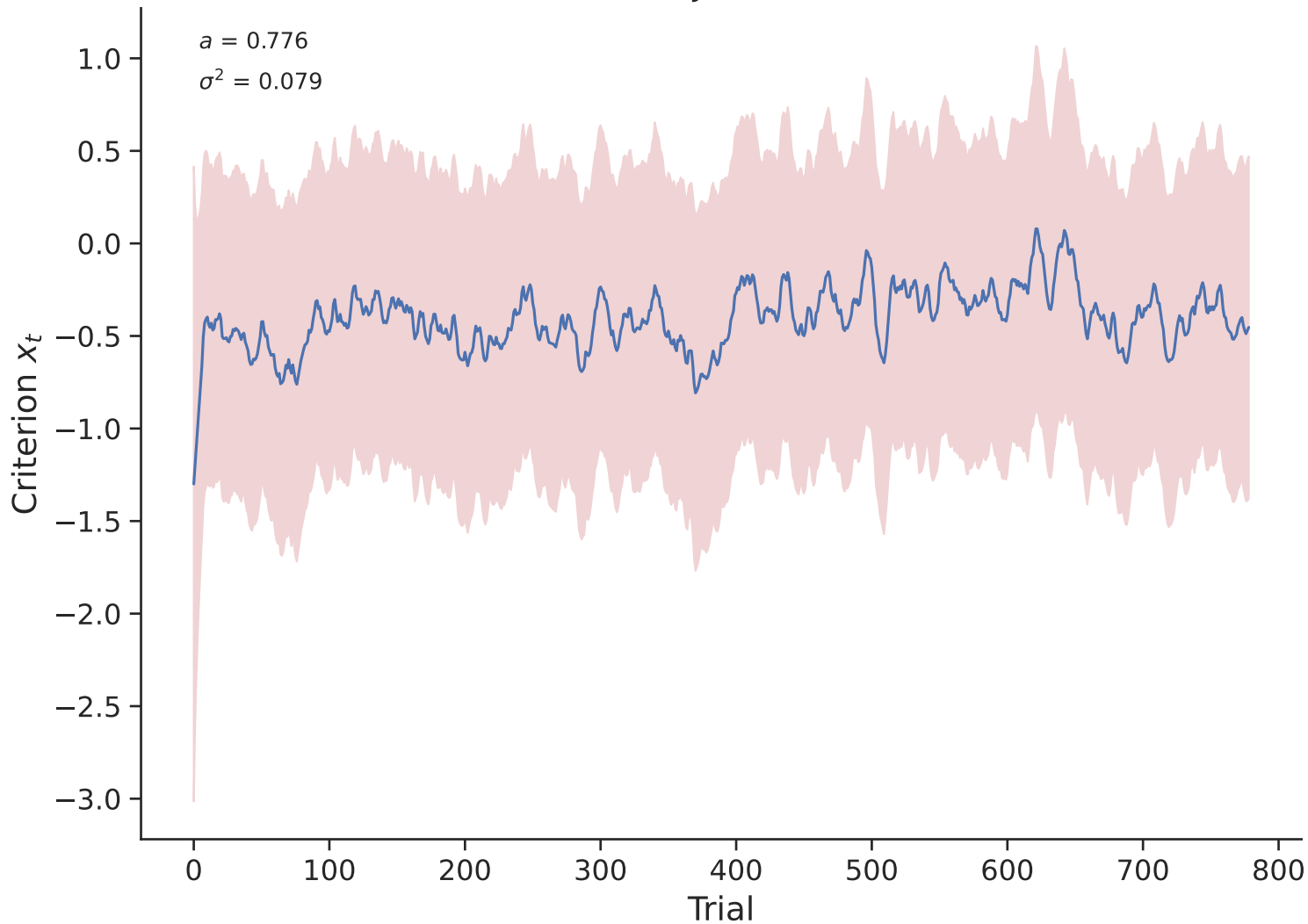
$a = 0.844$
 $\sigma^2 = 0.106$



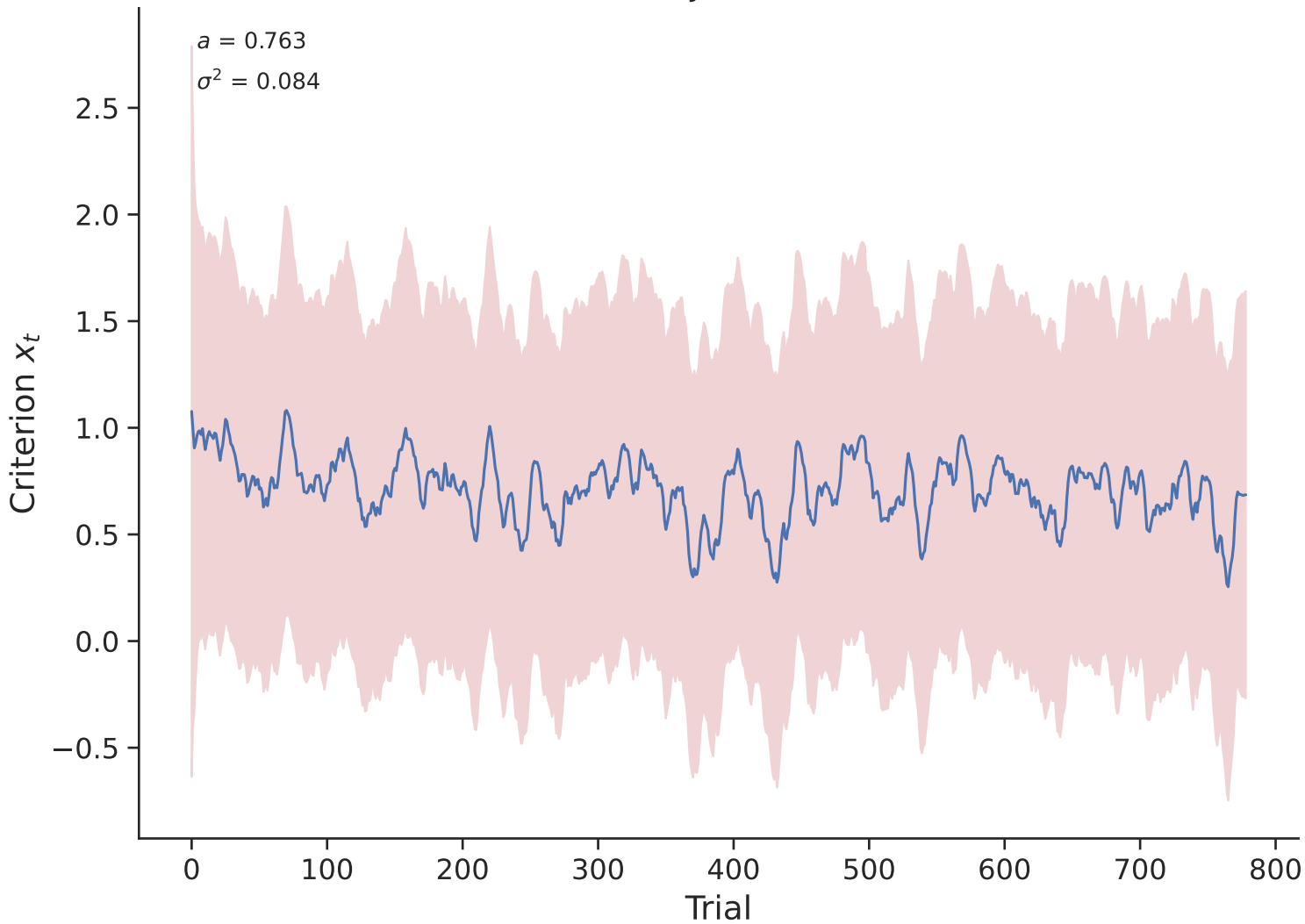
Subject 11

$a = 0.776$

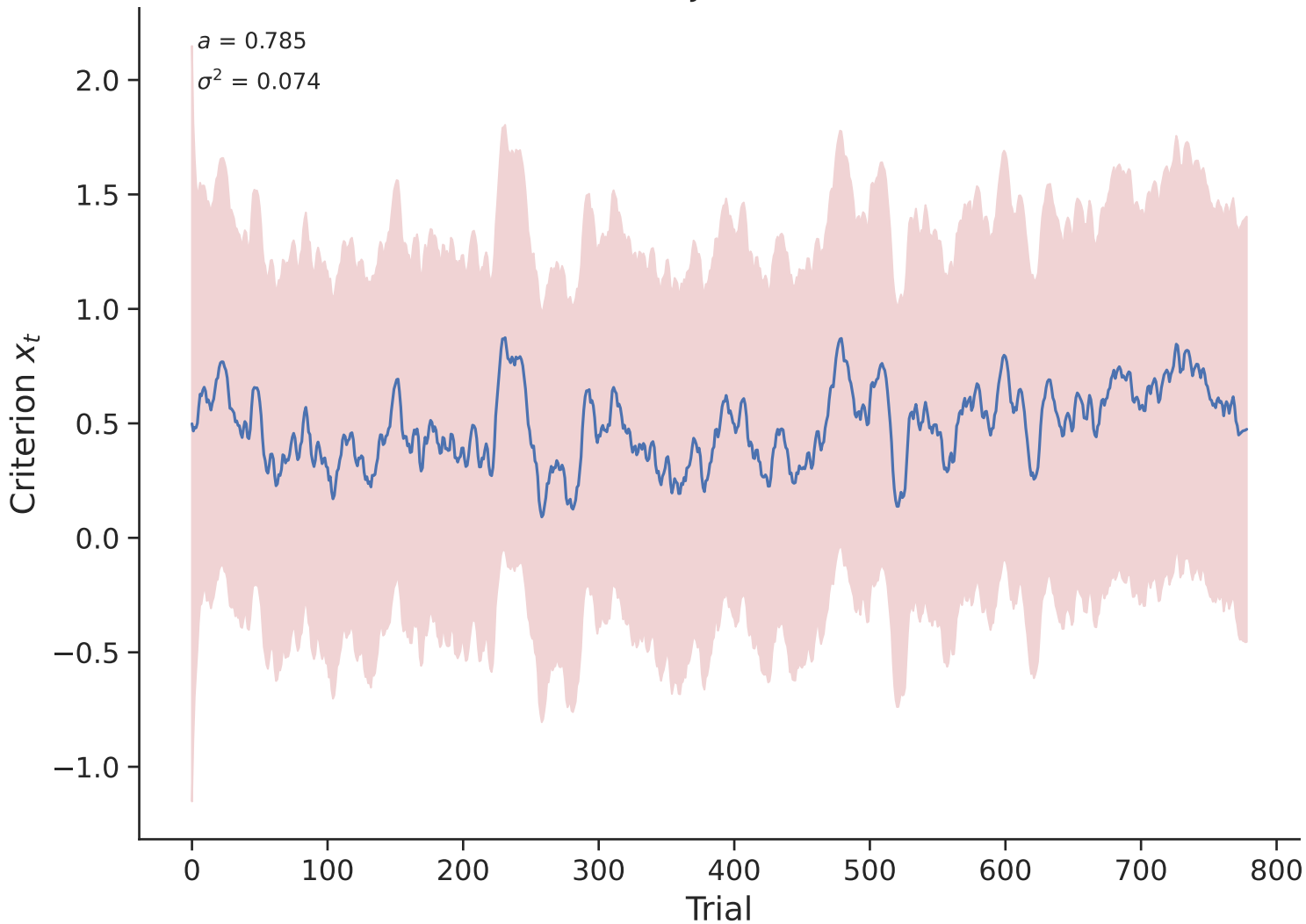
$\sigma^2 = 0.079$



Subject 12



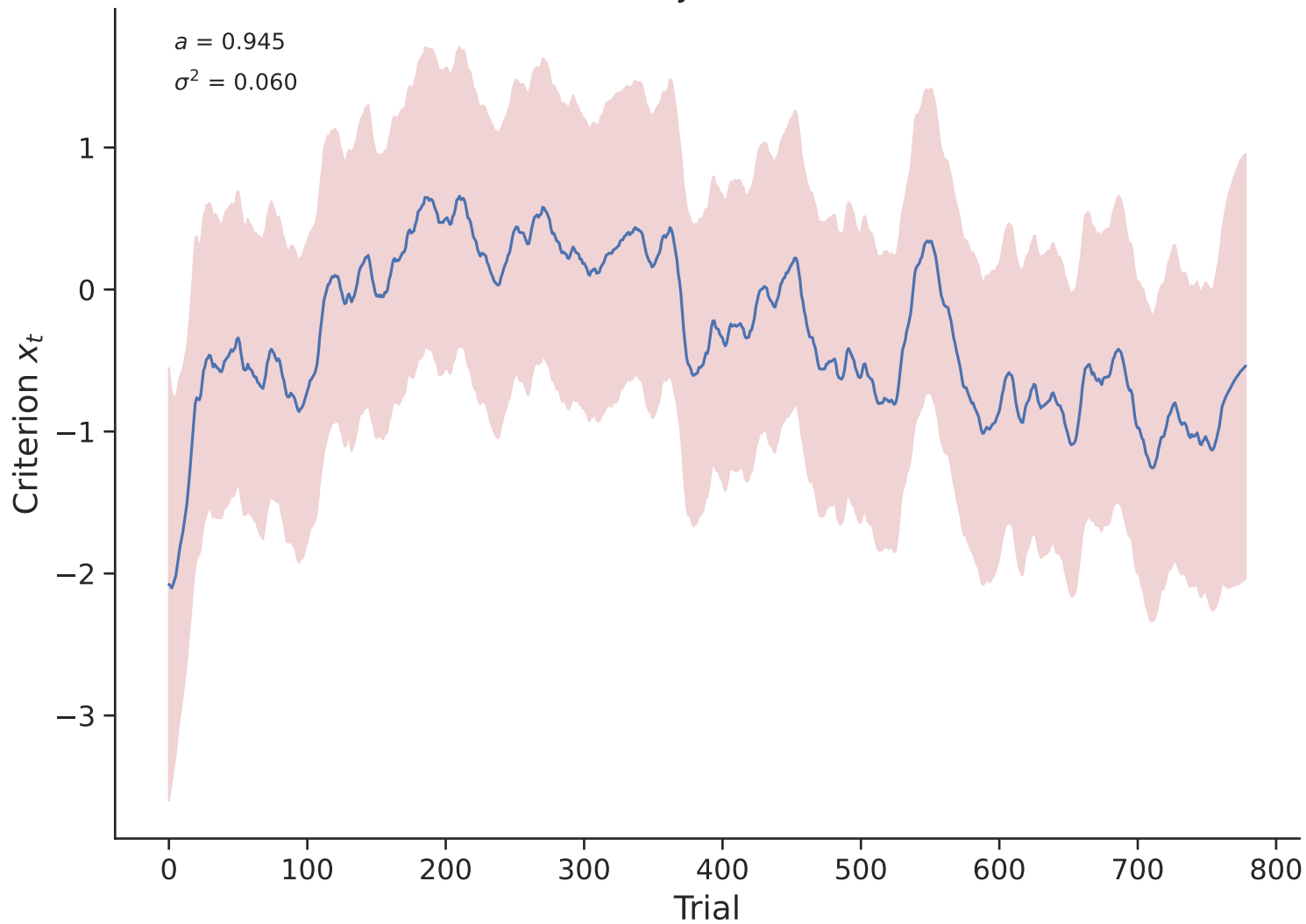
Subject 13



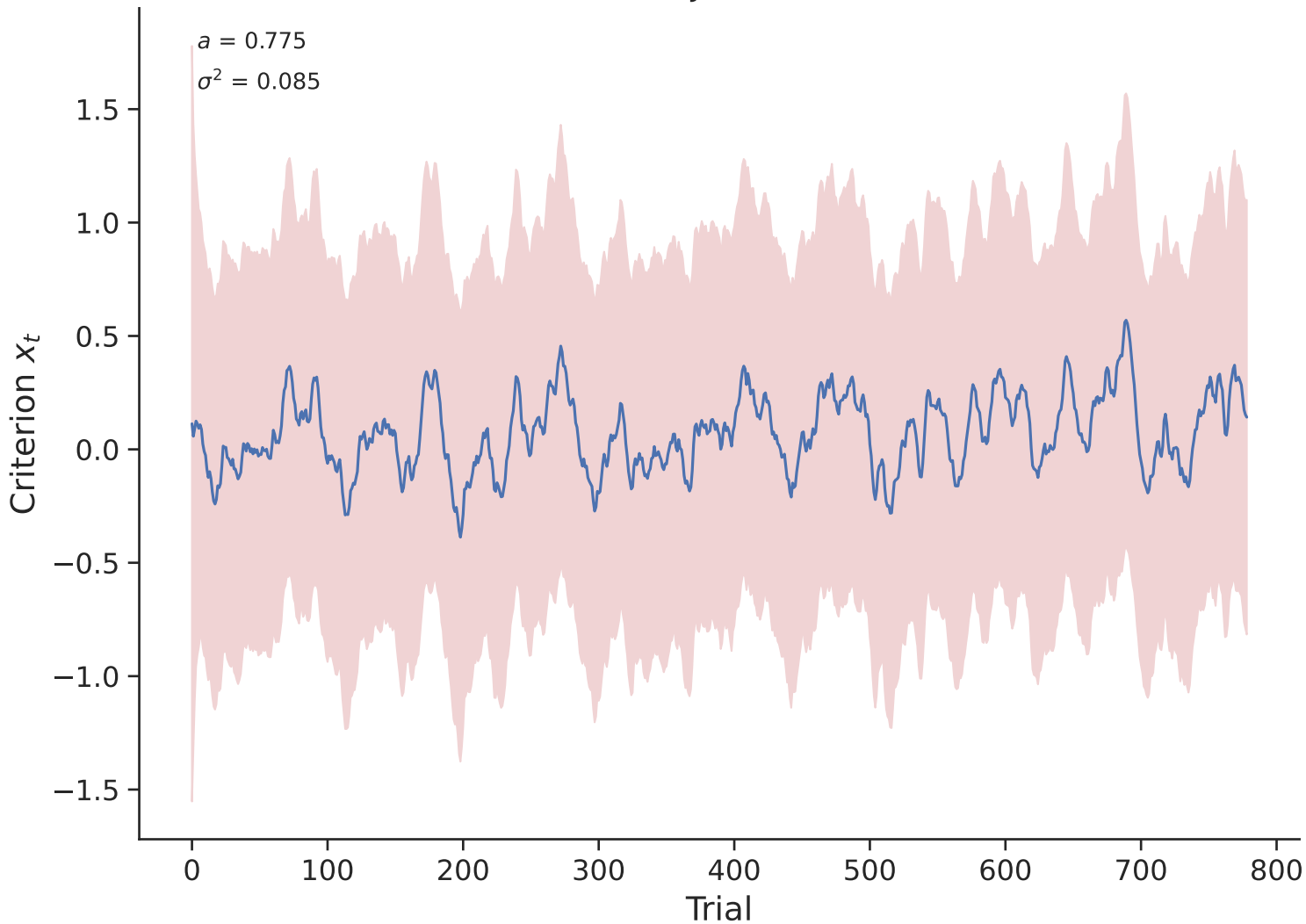
Subject 14

$a = 0.945$

$\sigma^2 = 0.060$



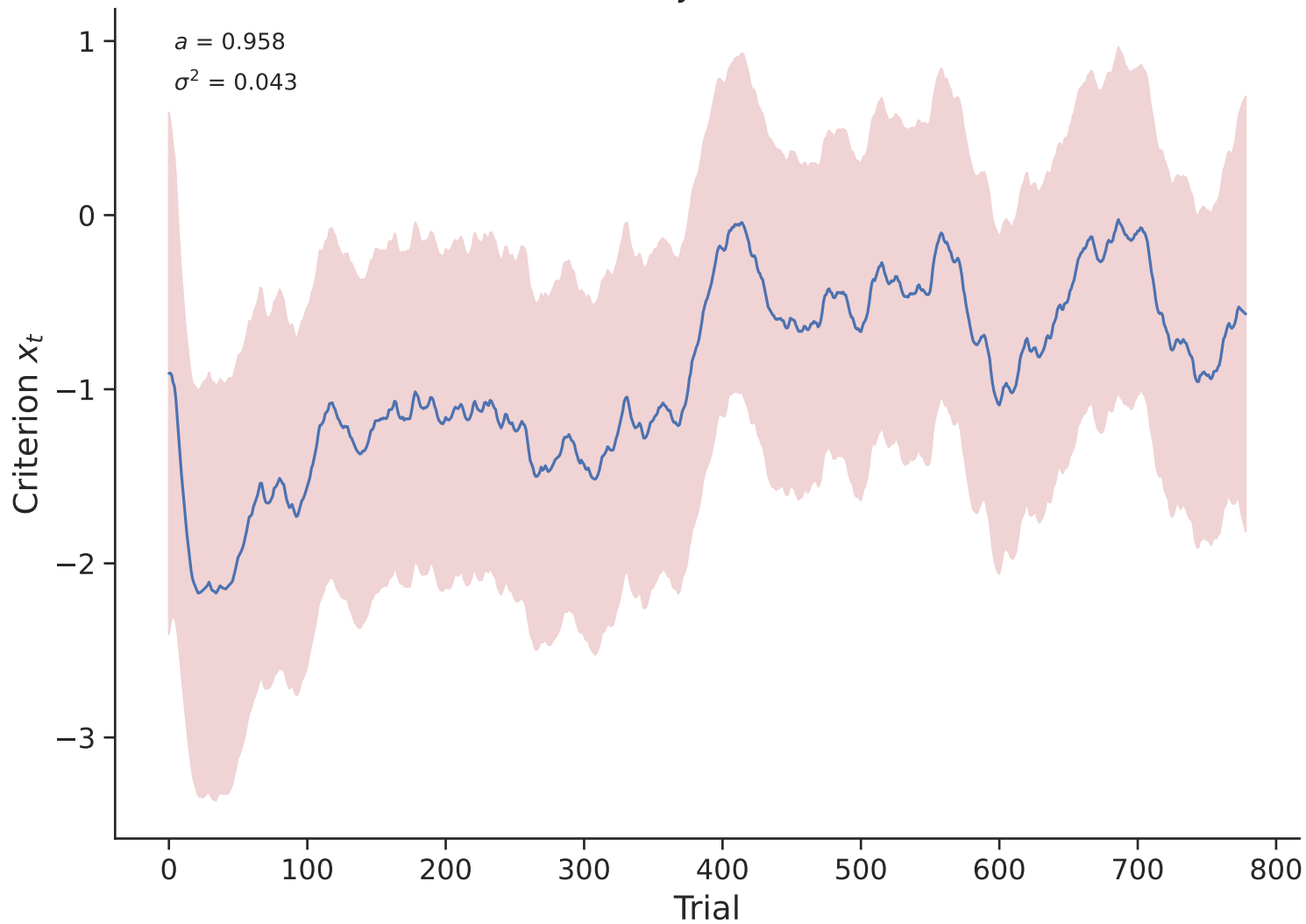
Subject 15



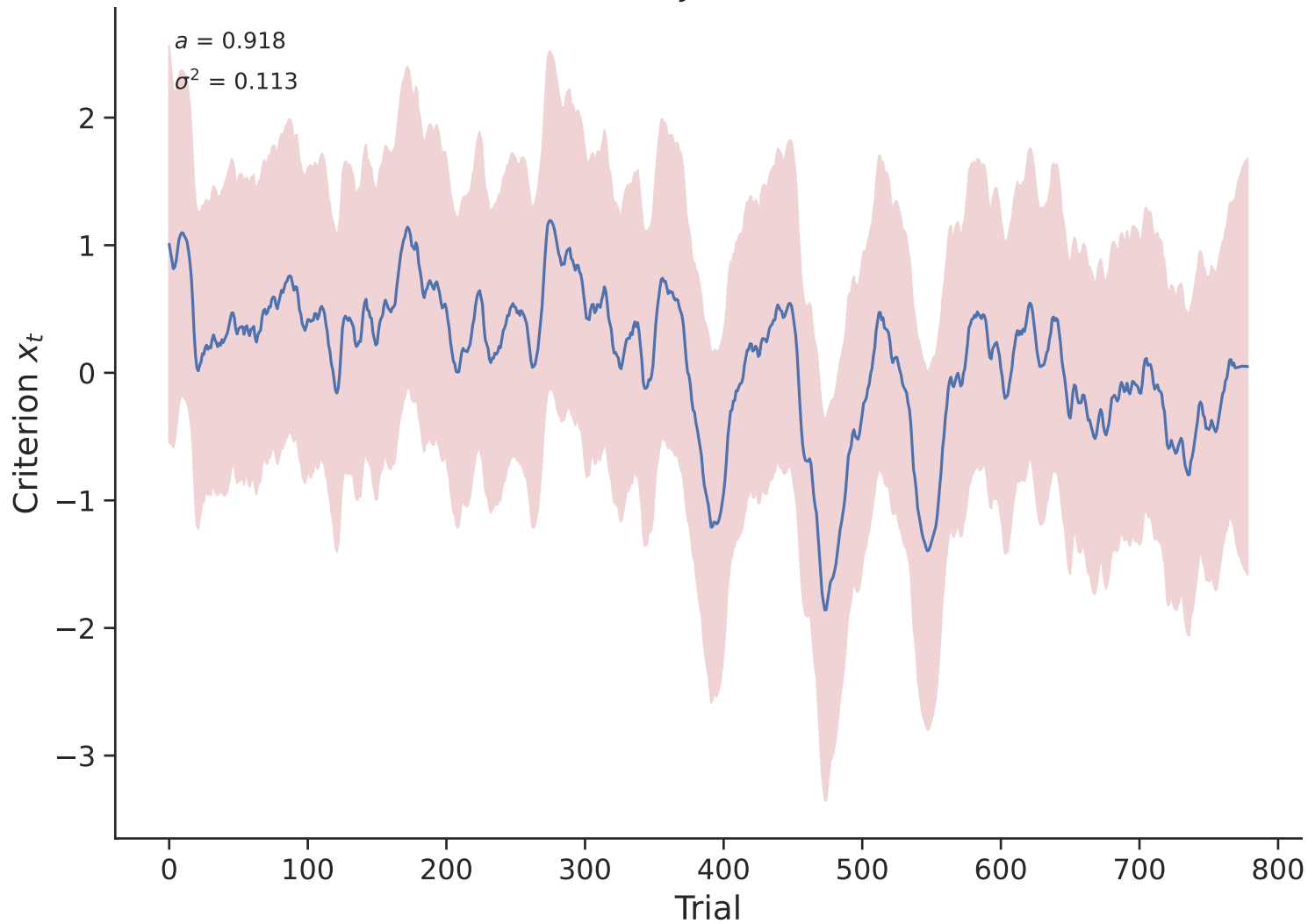
Subject 16

$a = 0.958$

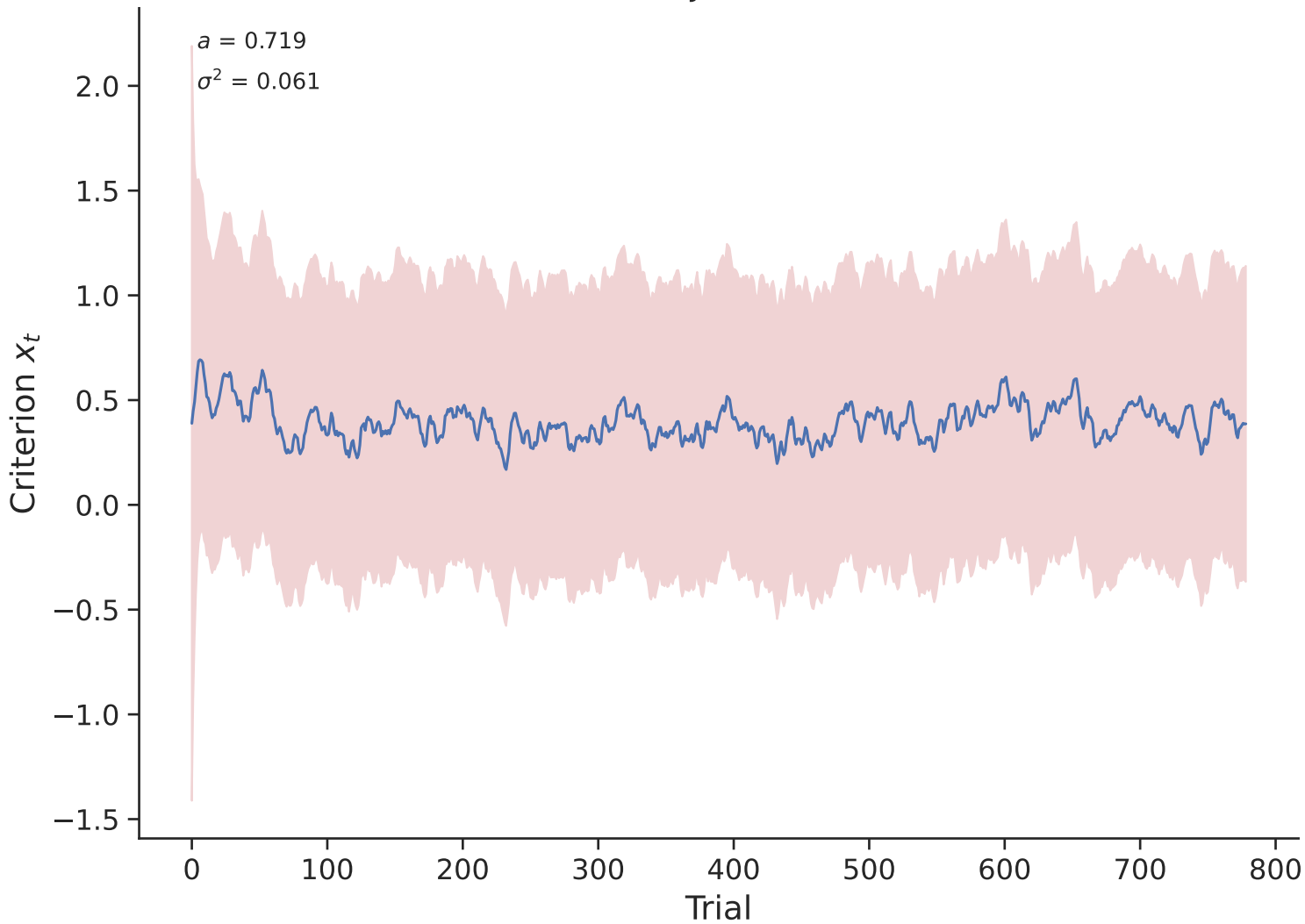
$\sigma^2 = 0.043$



Subject 17



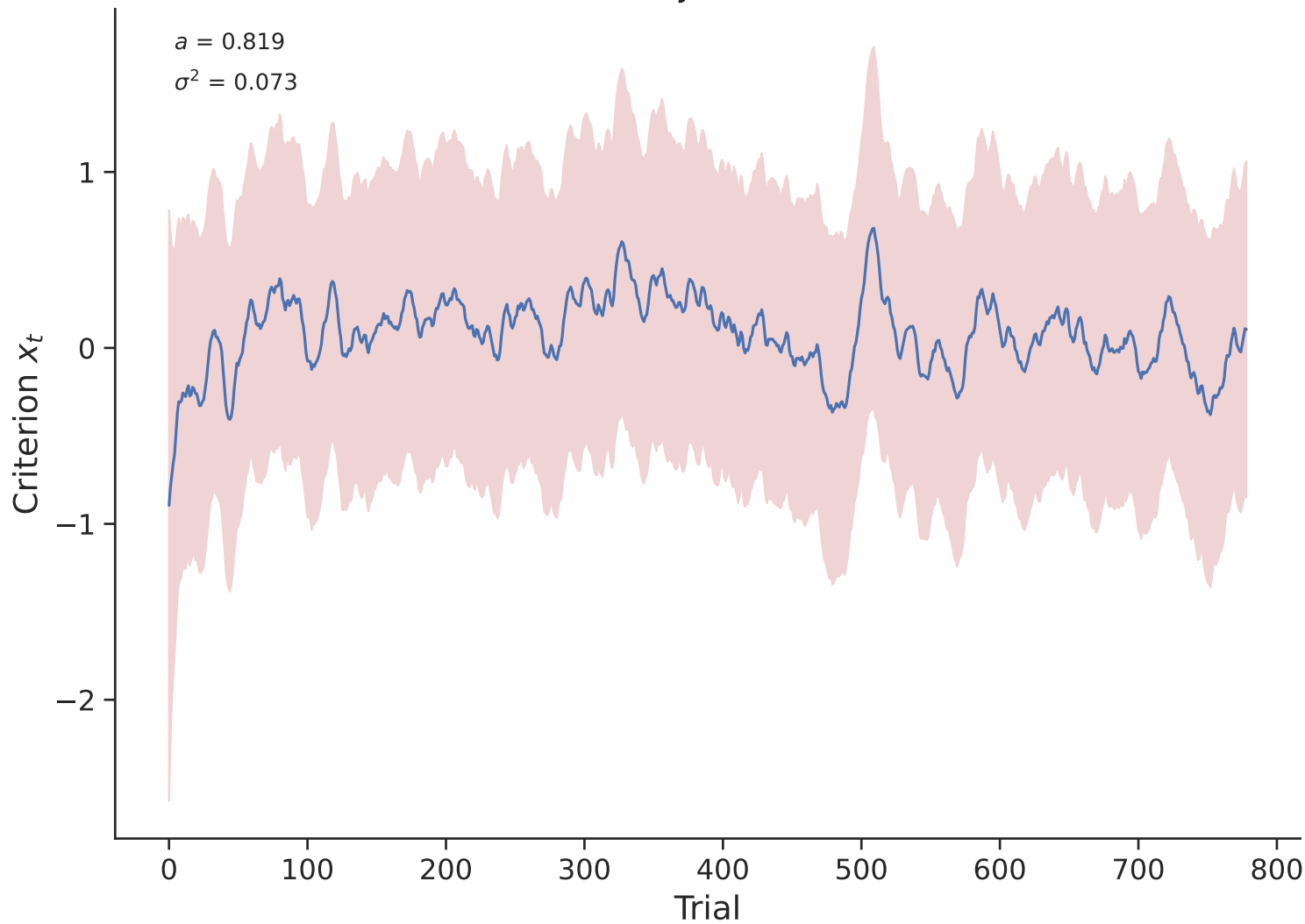
Subject 18



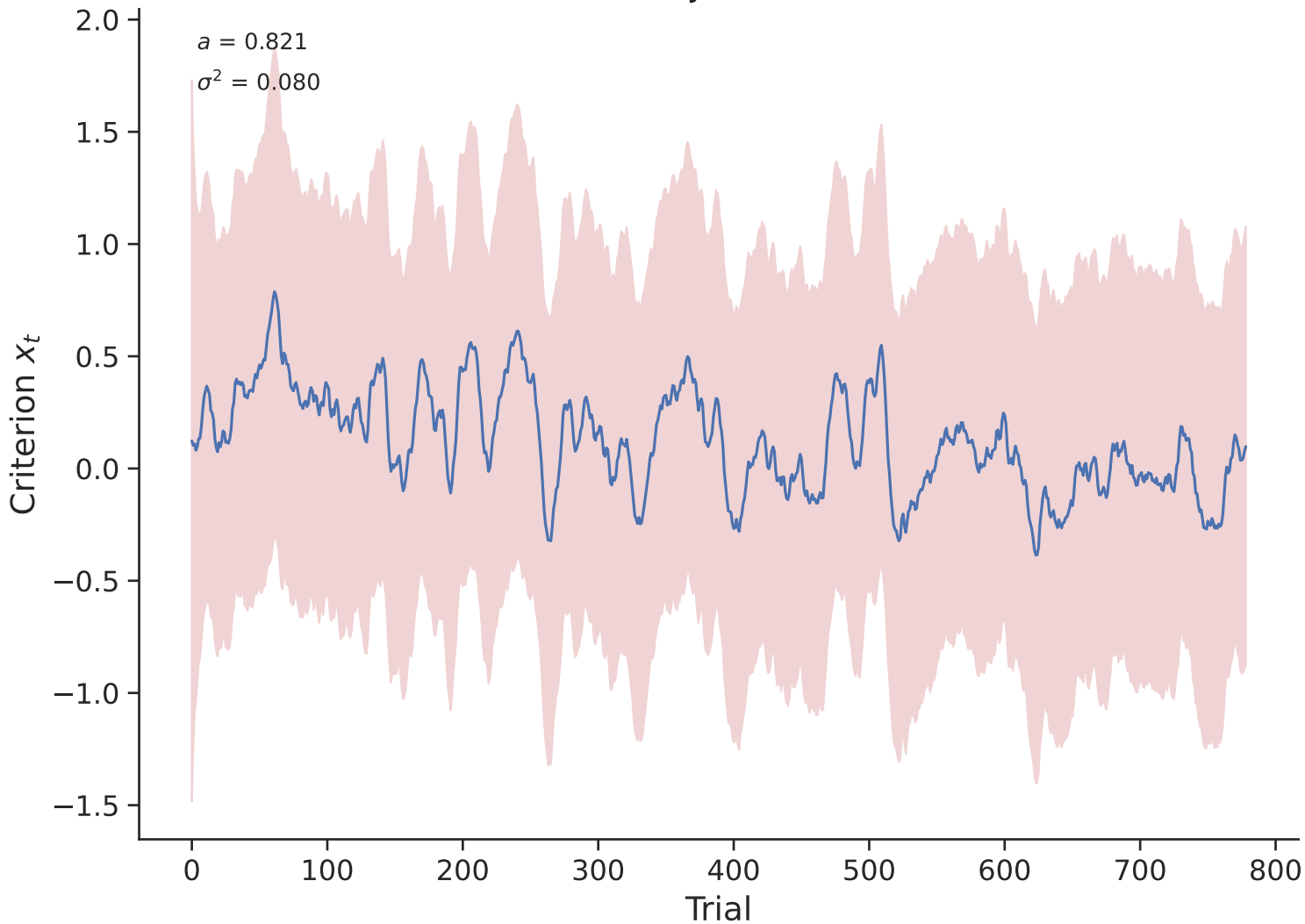
Subject 19

$a = 0.819$

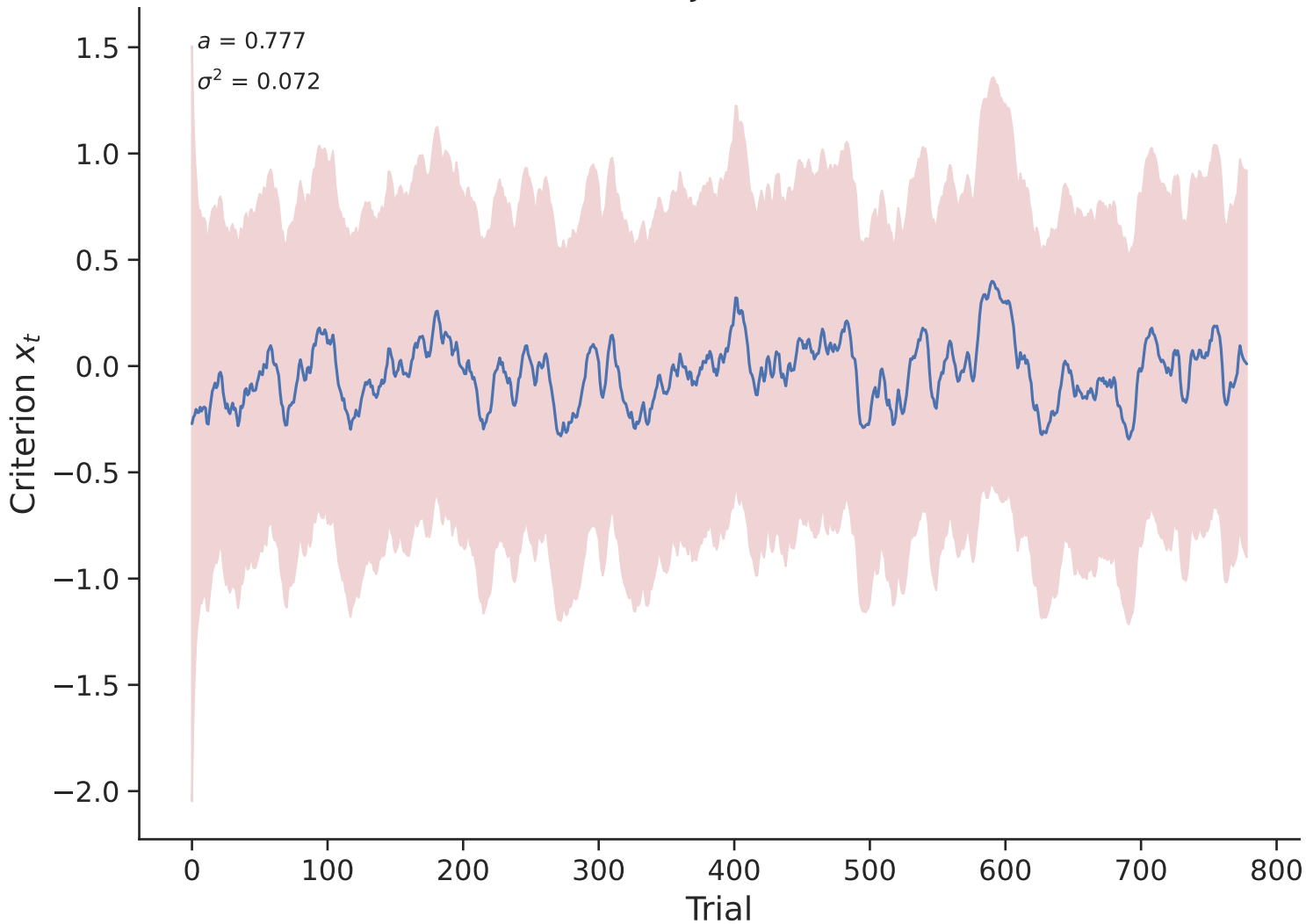
$\sigma^2 = 0.073$



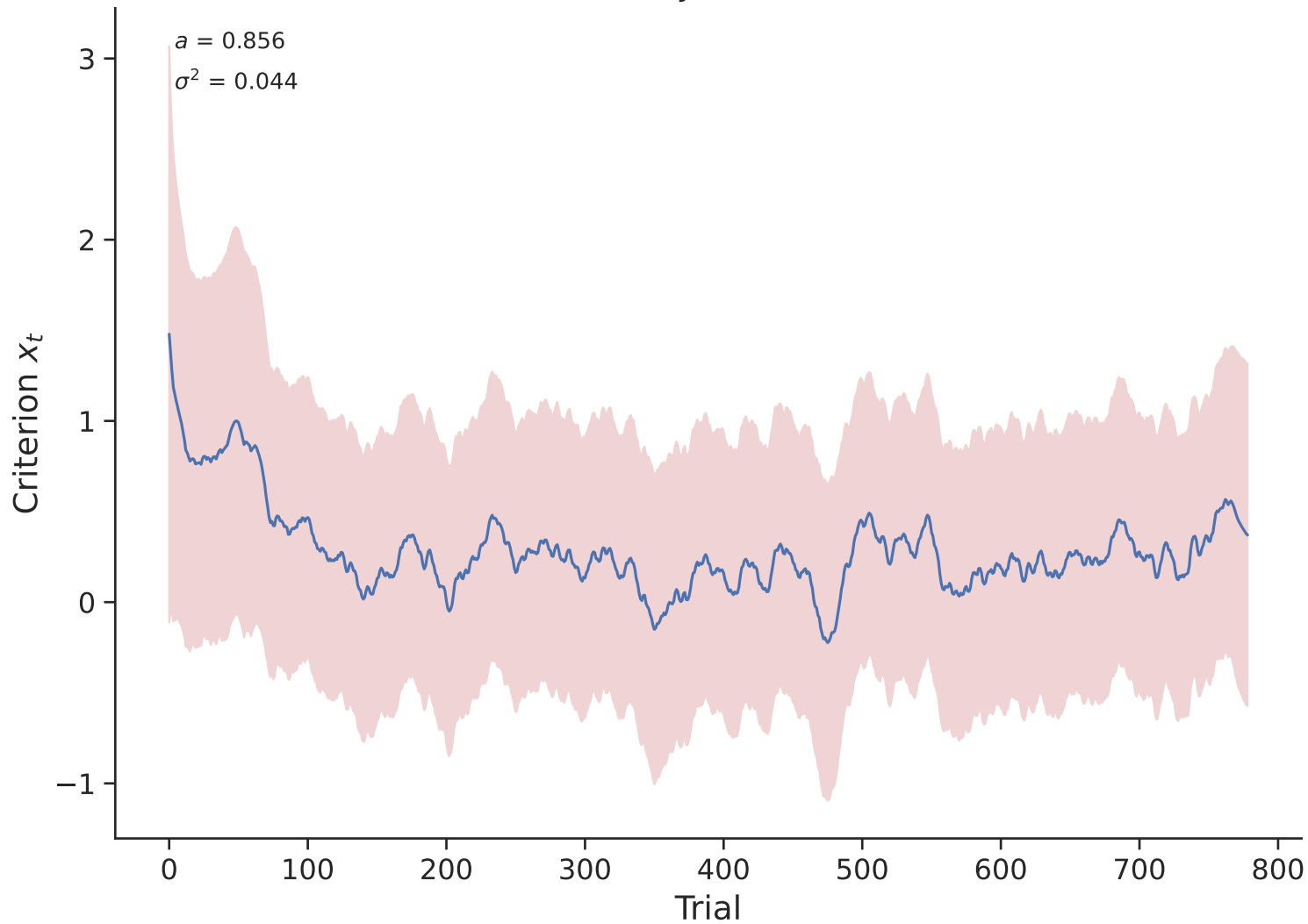
Subject 20



Subject 21



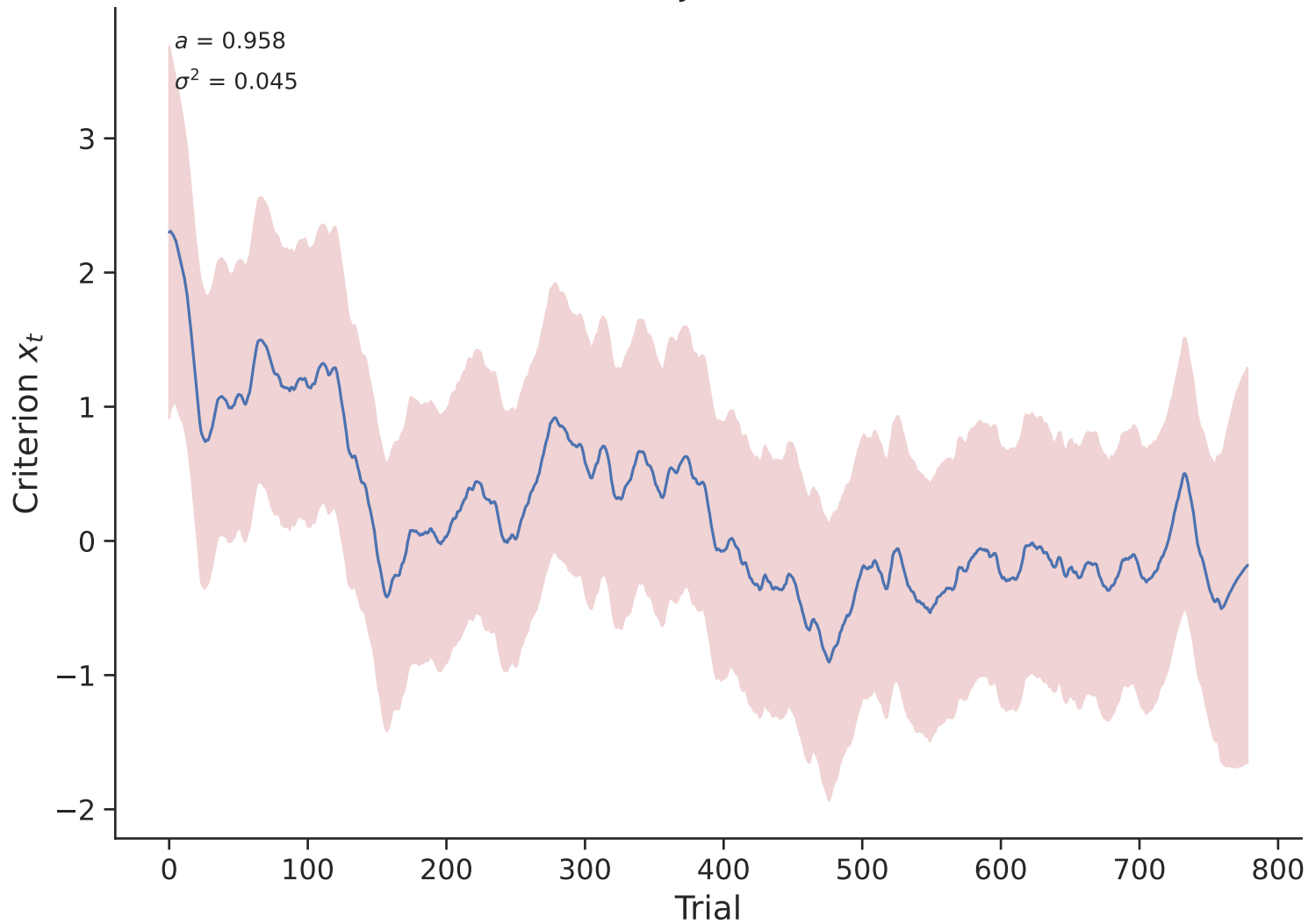
Subject 22



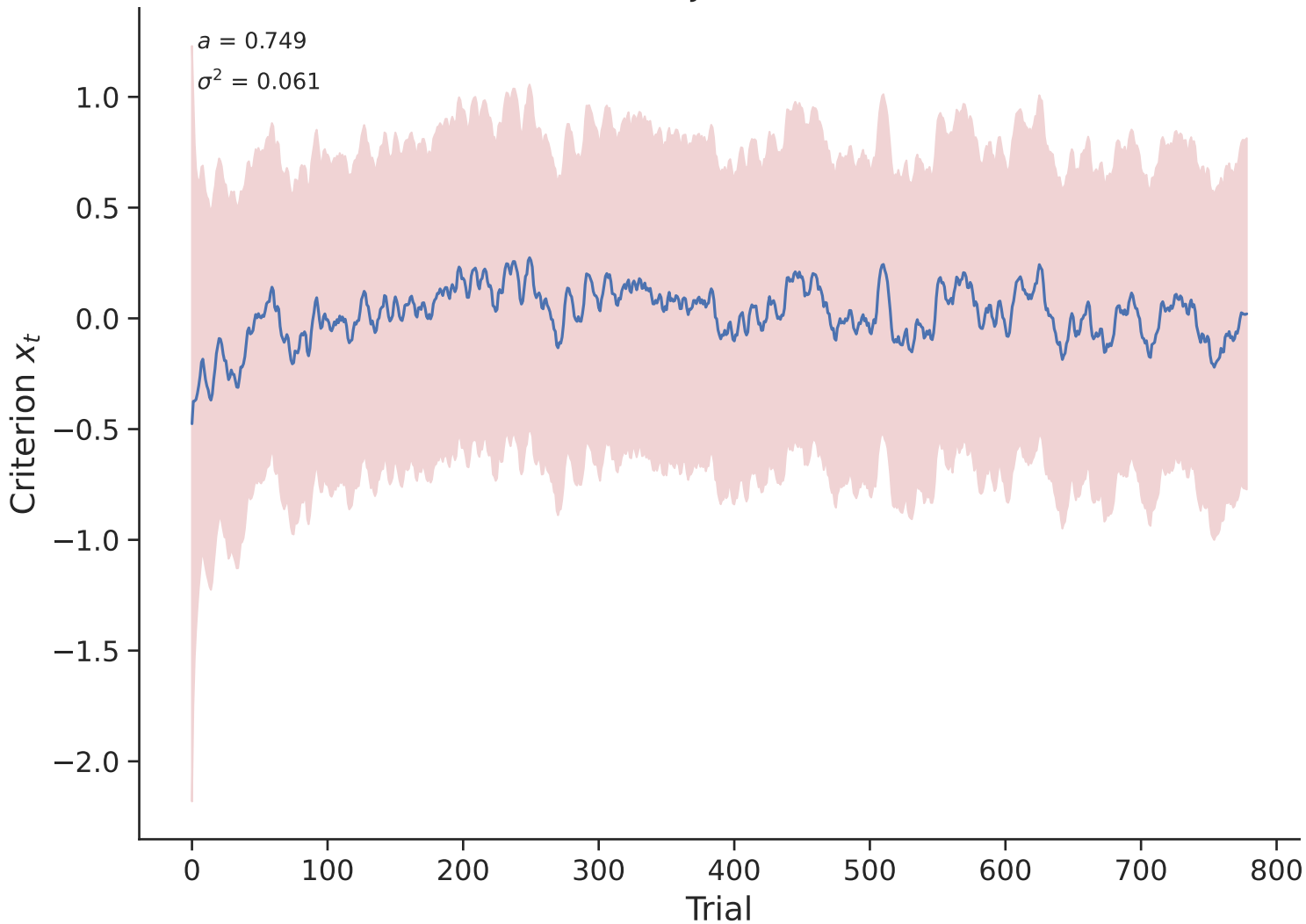
Subject 23

$a = 0.958$

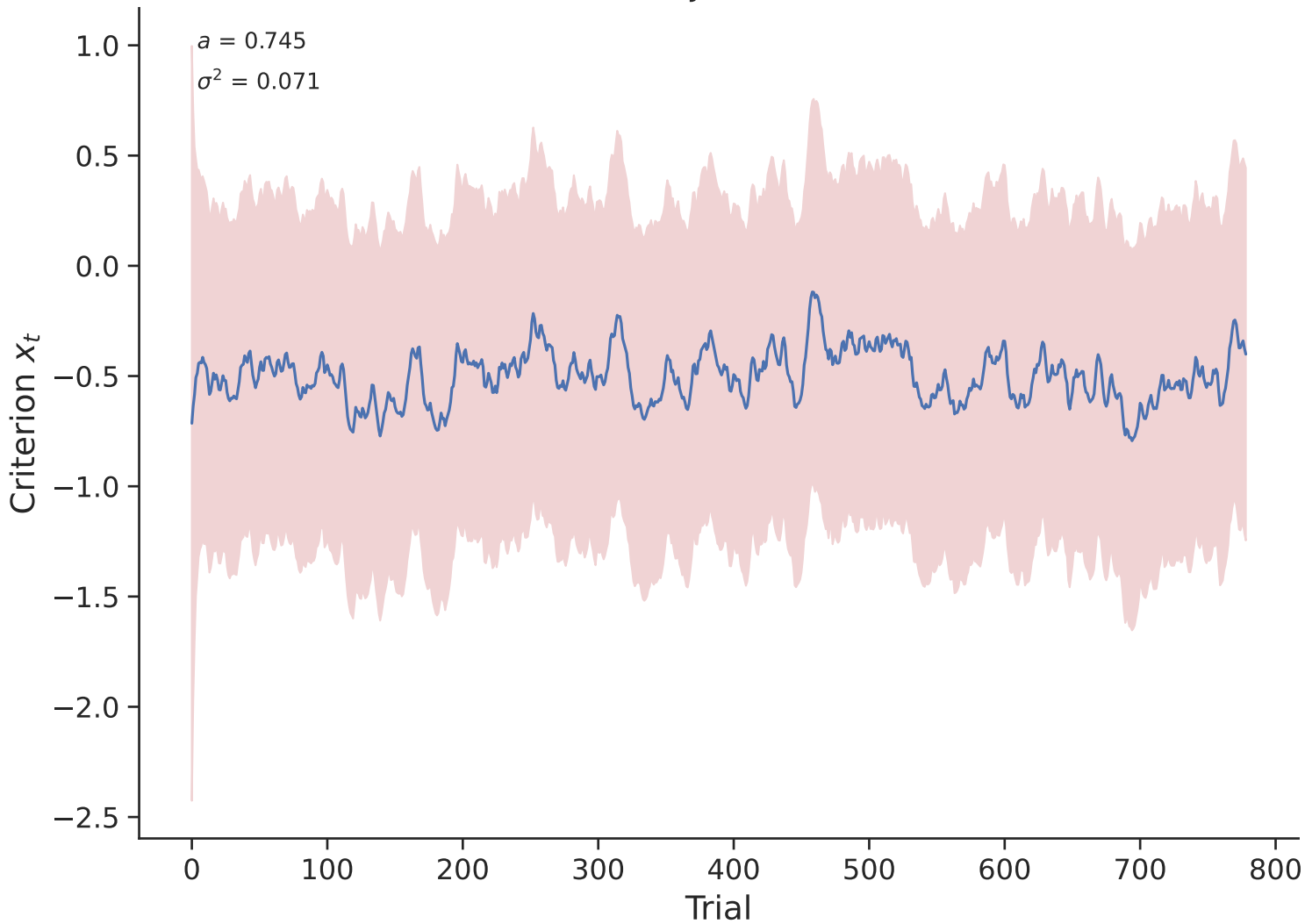
$\sigma^2 = 0.045$



Subject 24



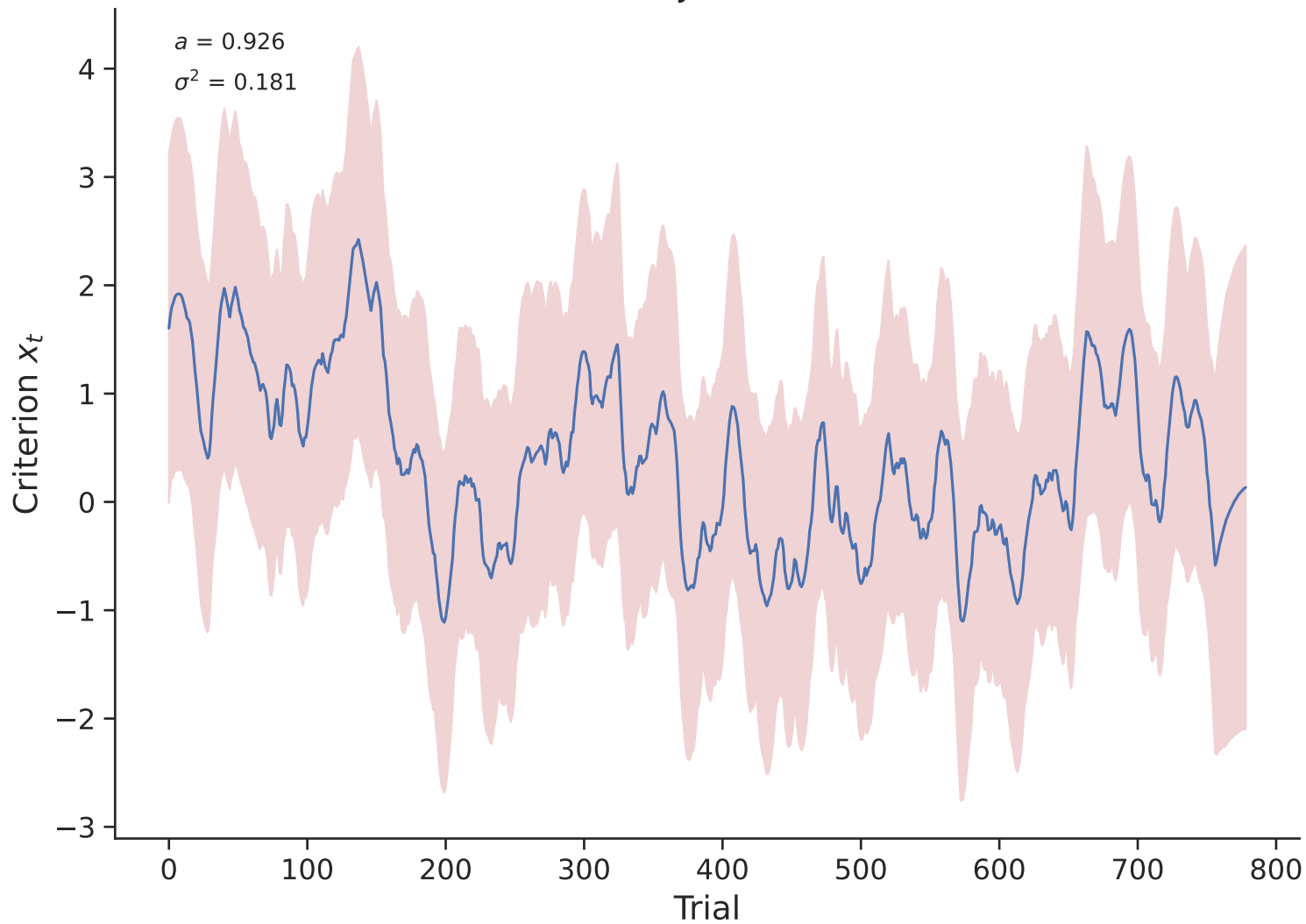
Subject 25



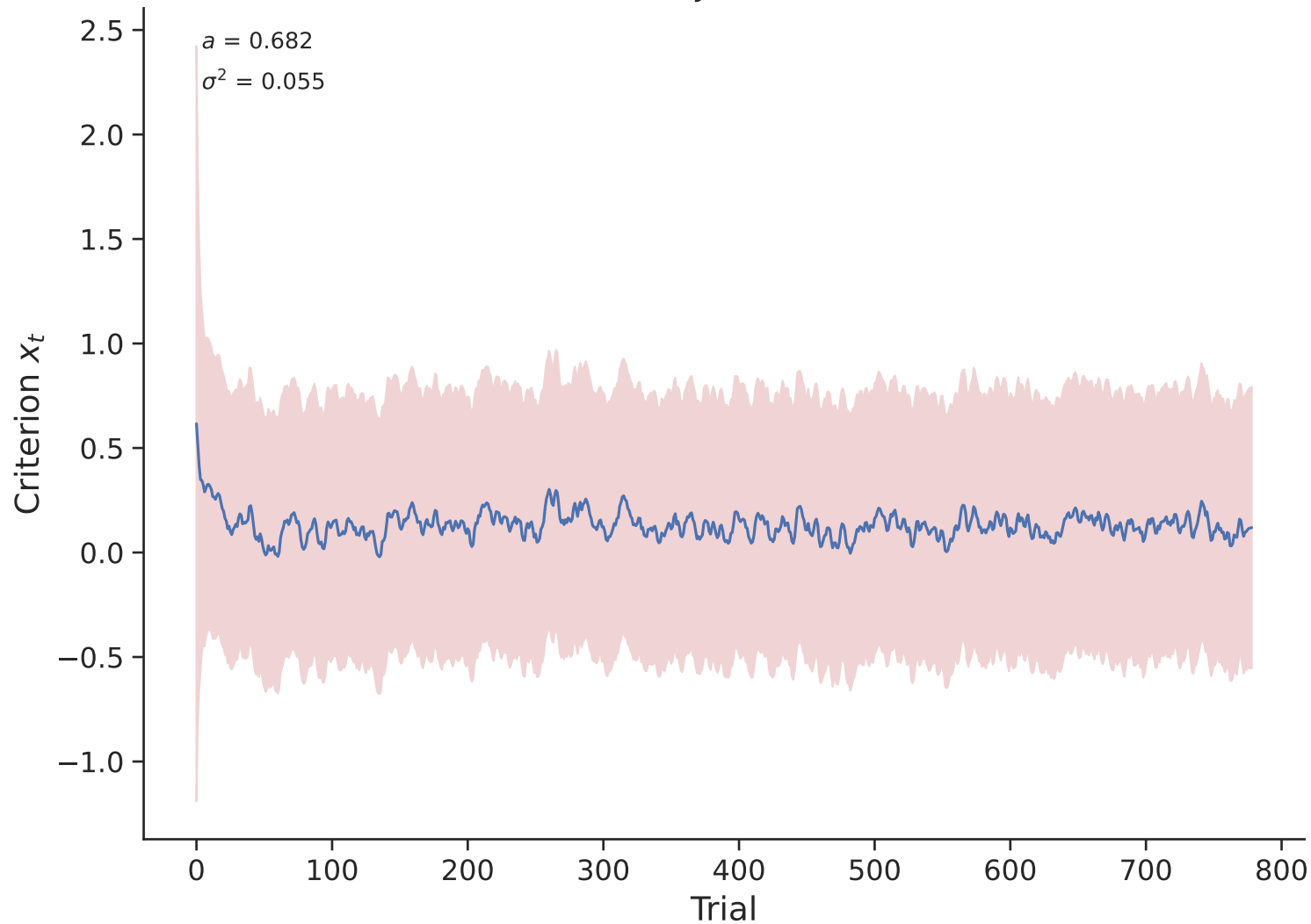
Subject 26

$a = 0.926$

$\sigma^2 = 0.181$



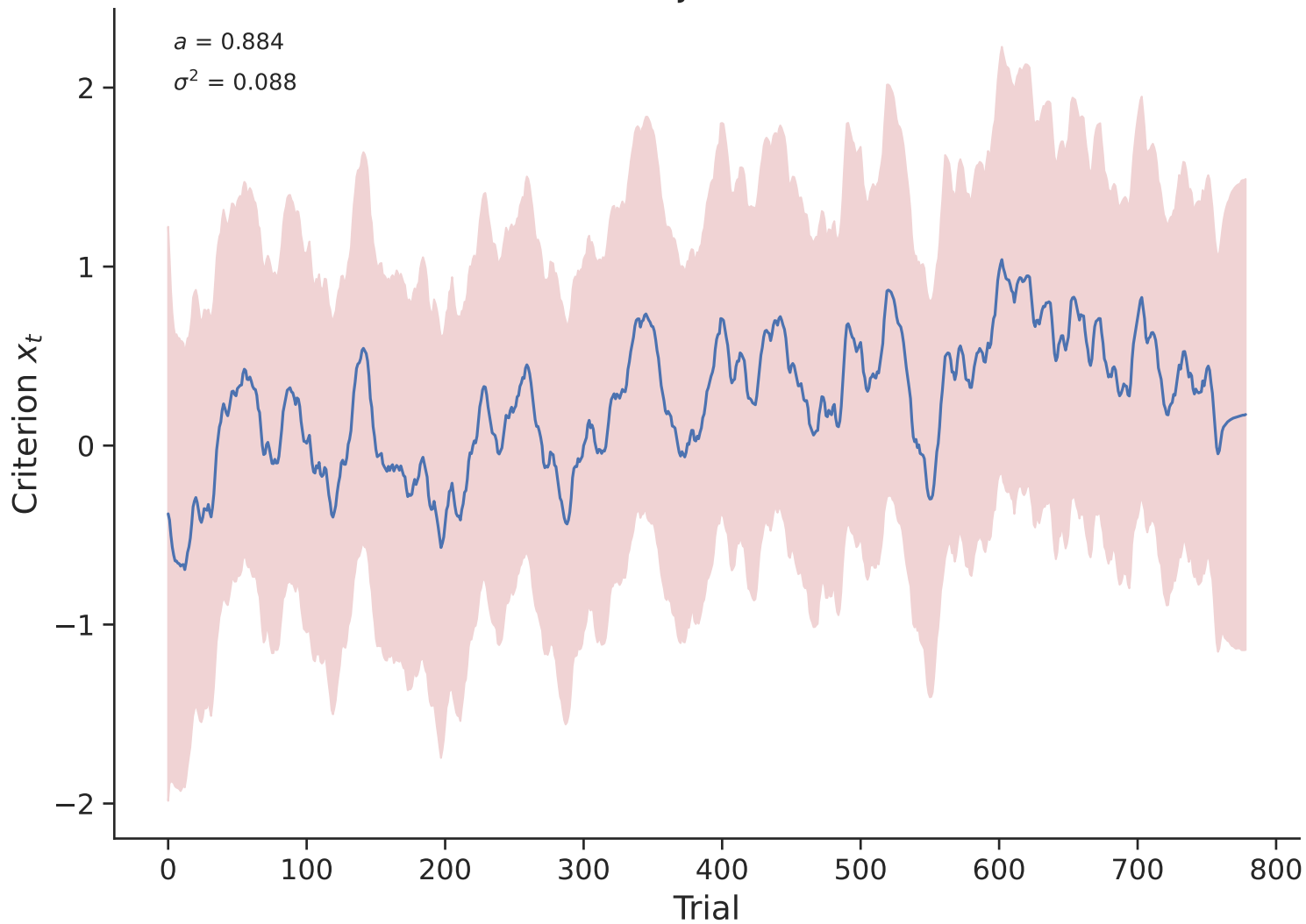
Subject 27



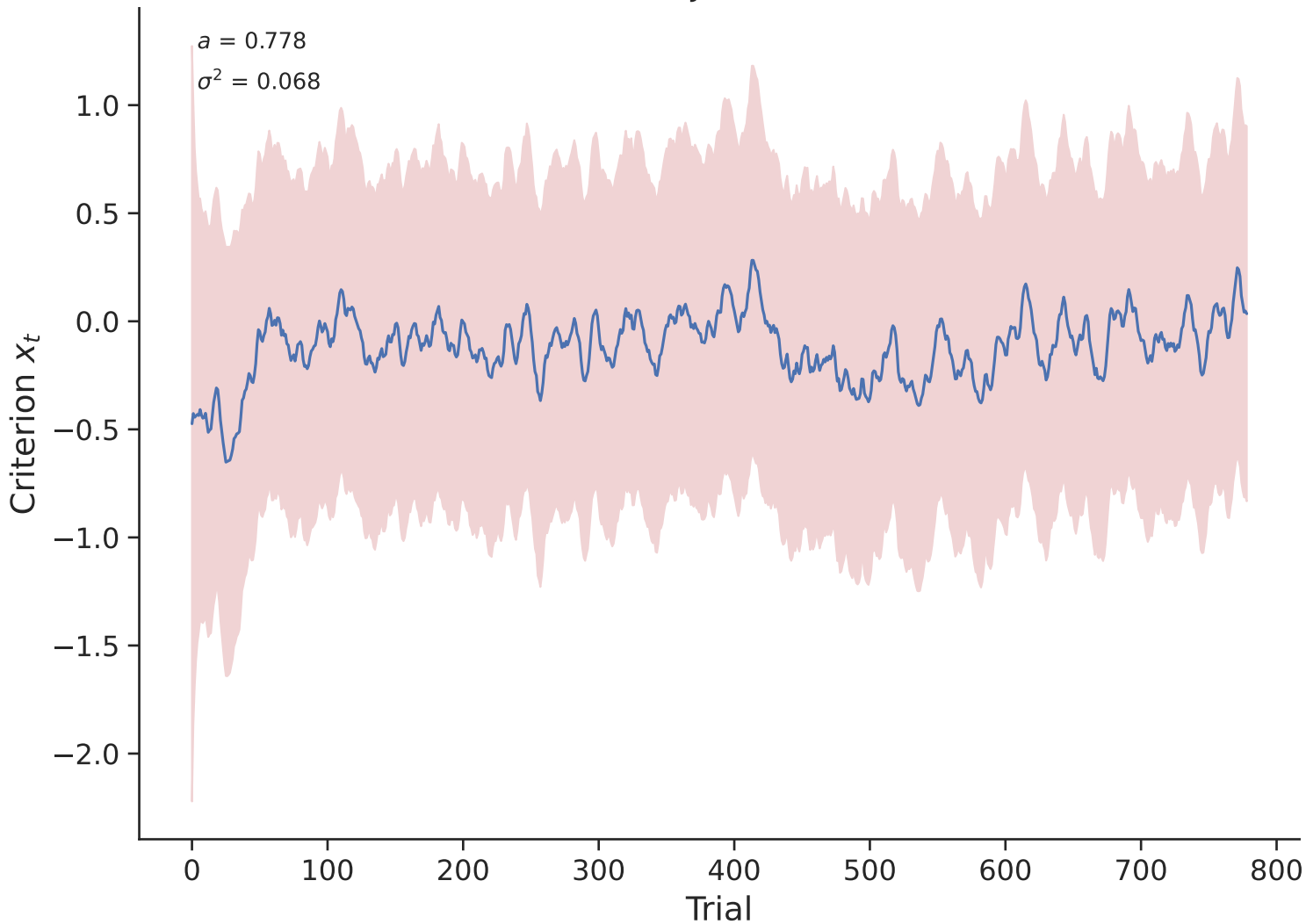
Subject 28

$a = 0.884$

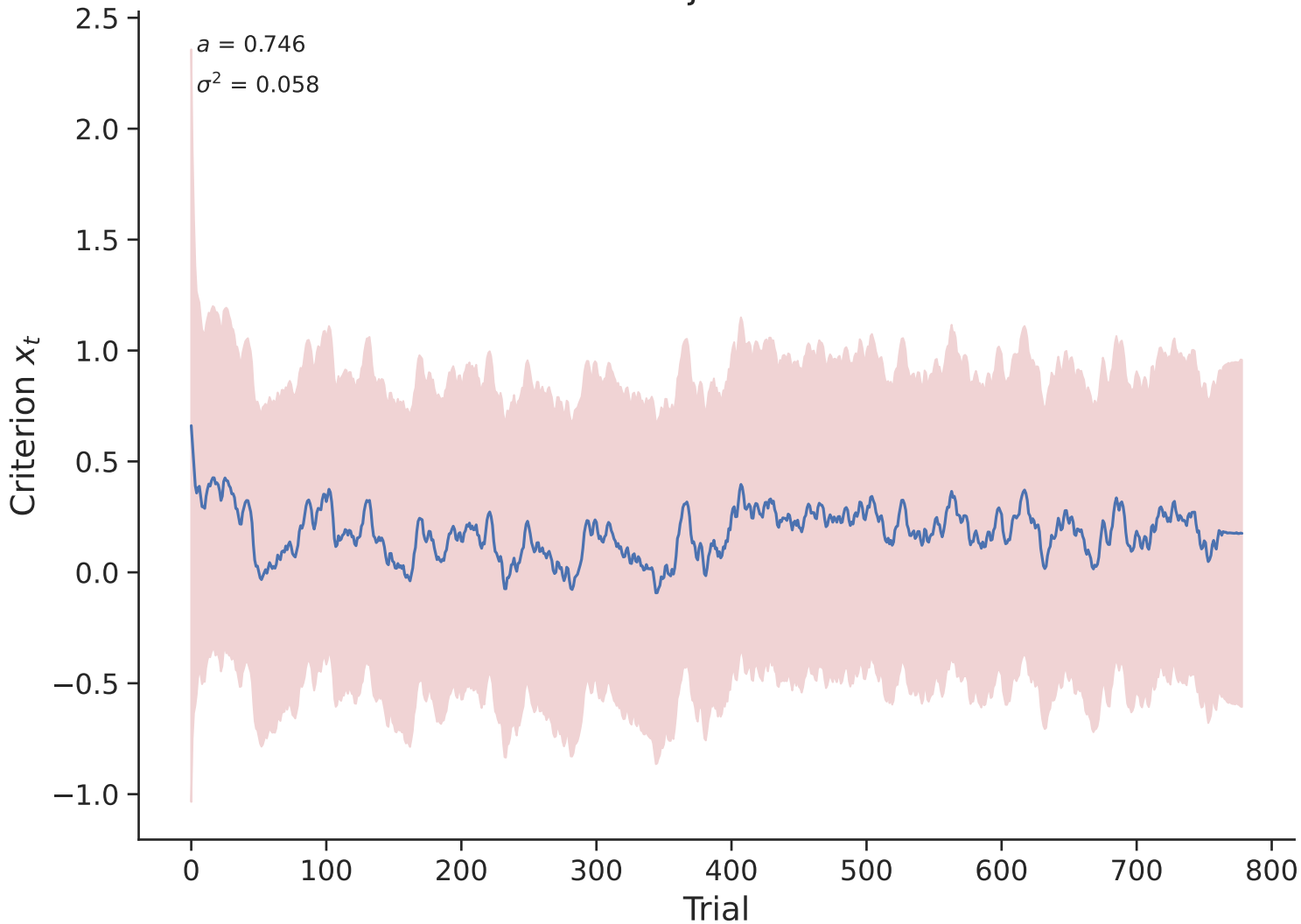
$\sigma^2 = 0.088$



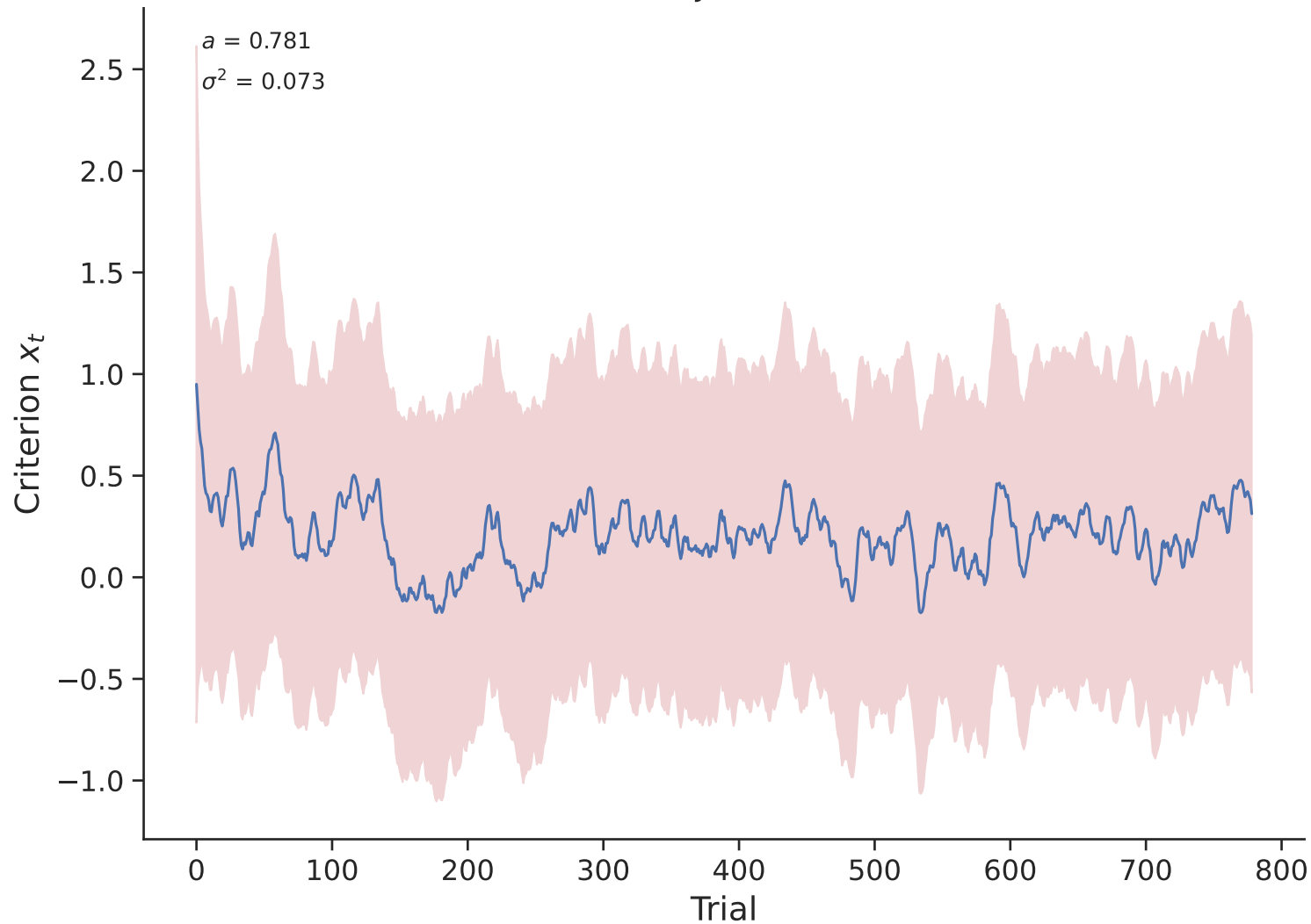
Subject 29



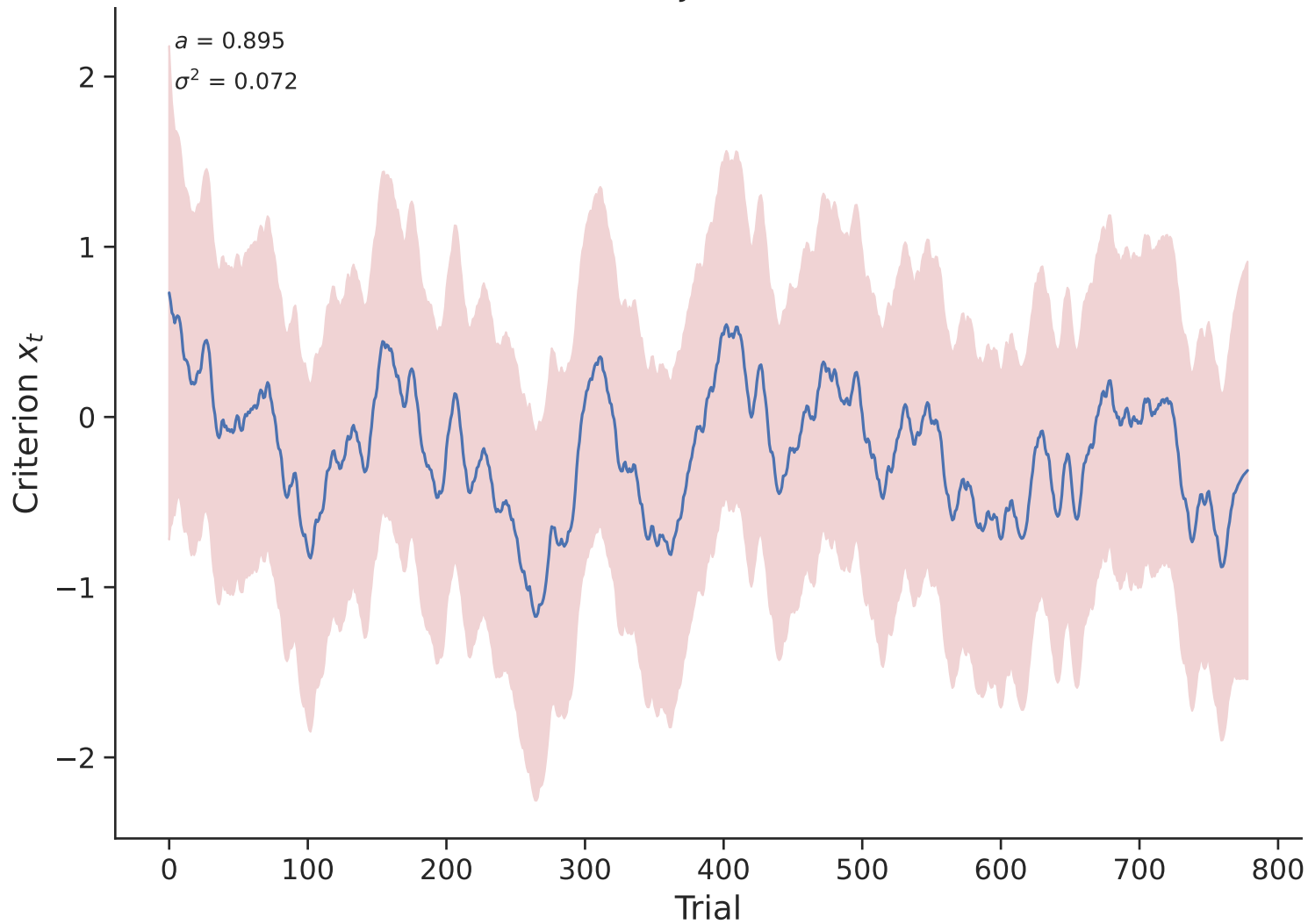
Subject 30



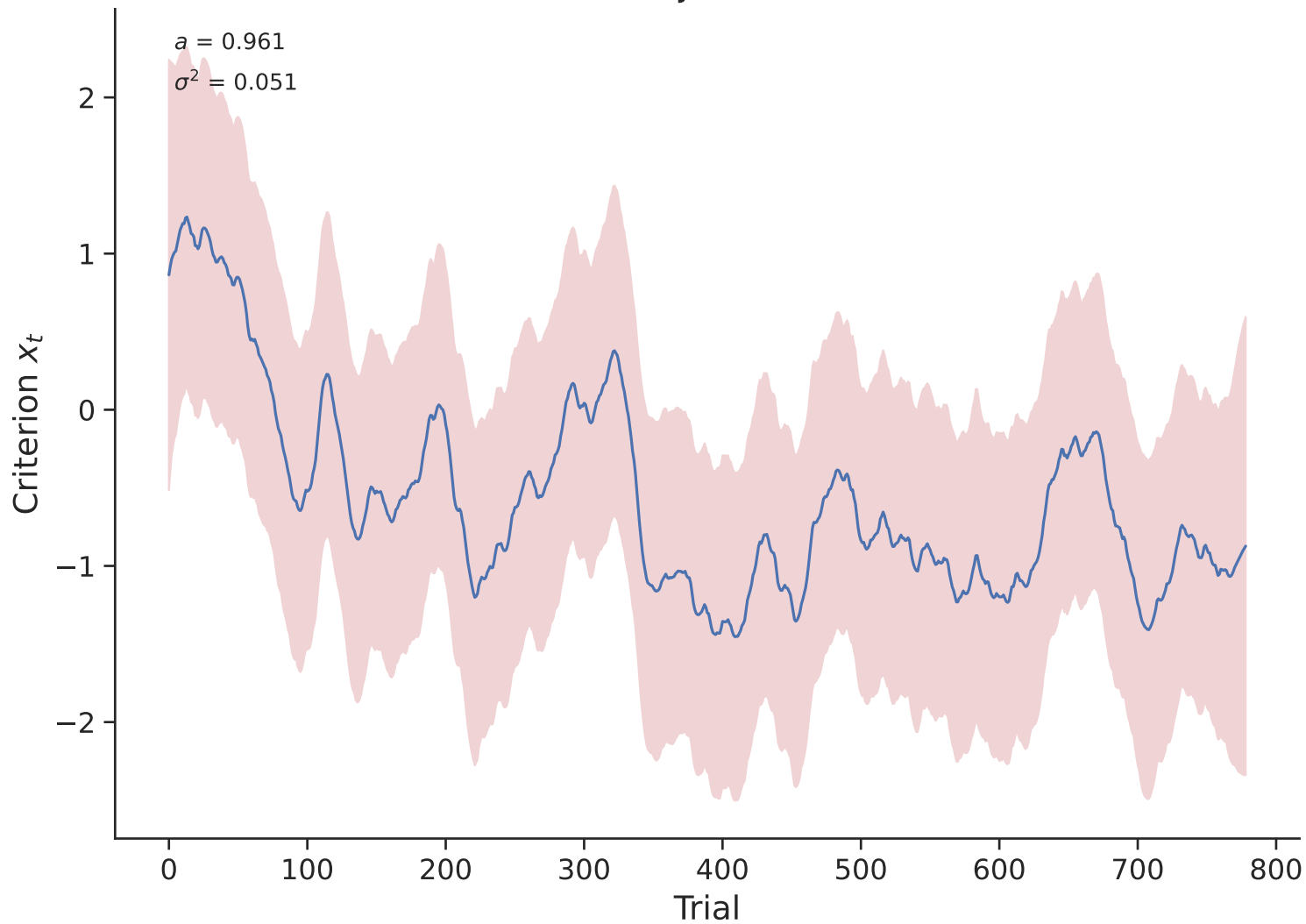
Subject 31



Subject 32

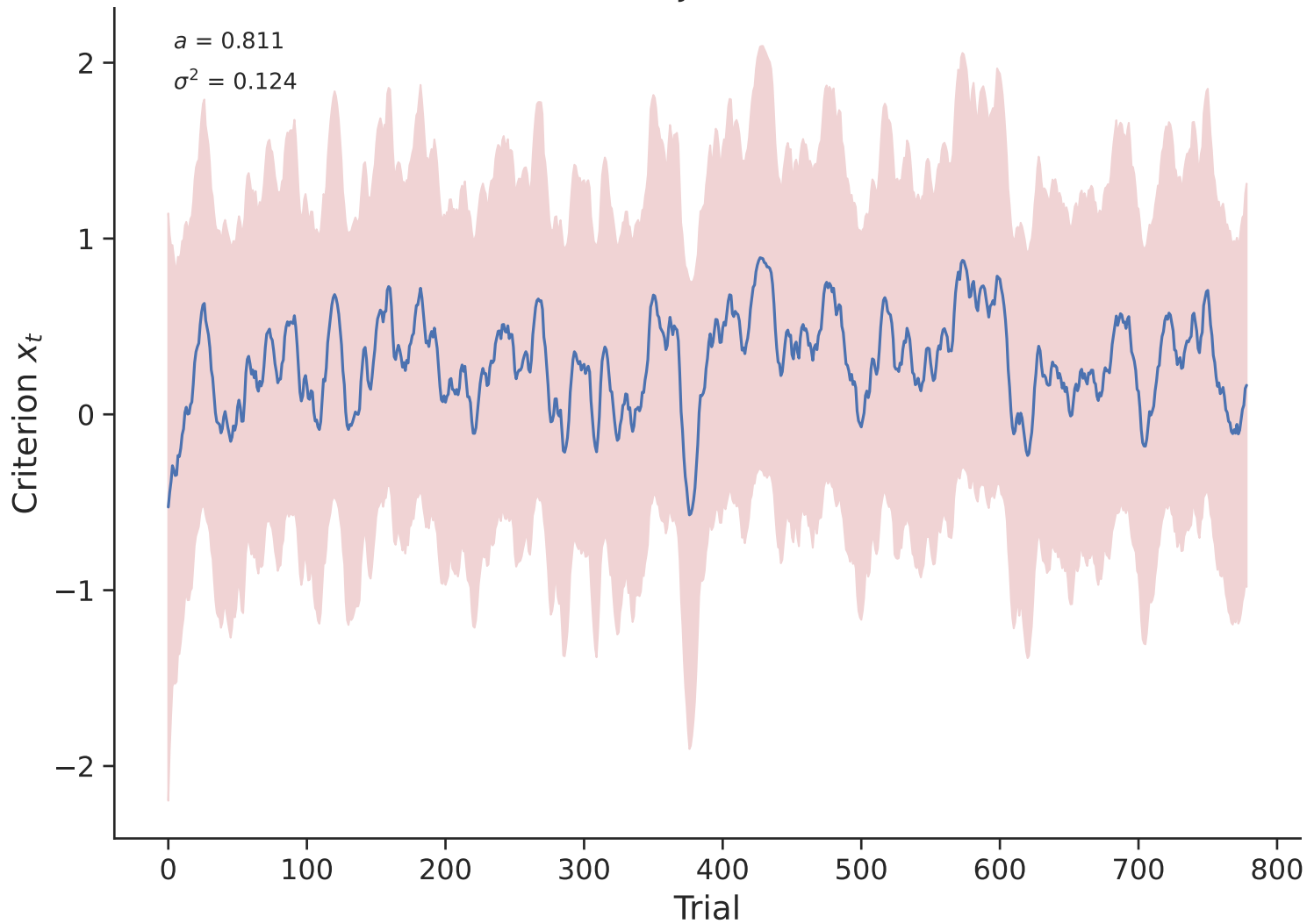


Subject 33

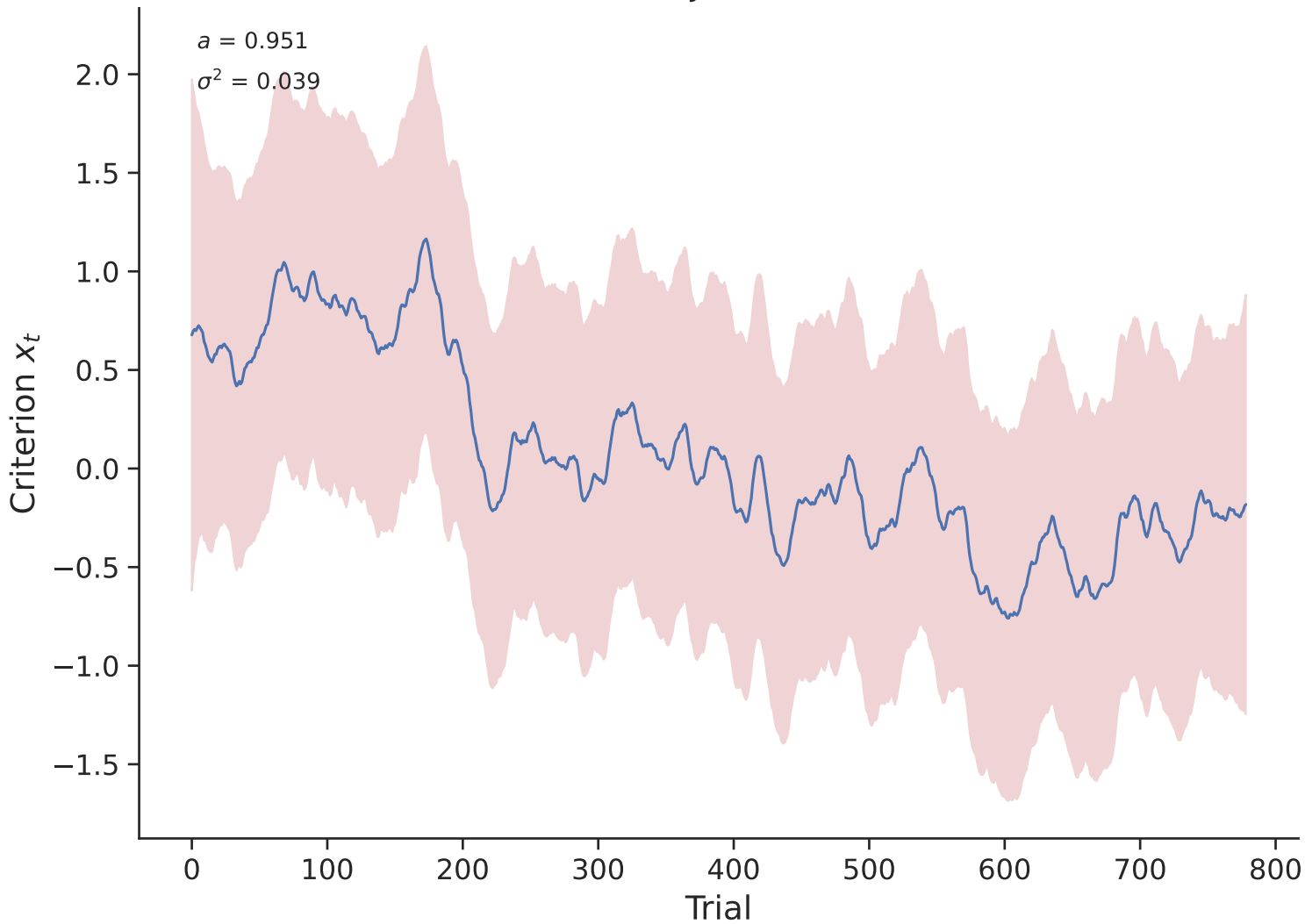


Subject 34

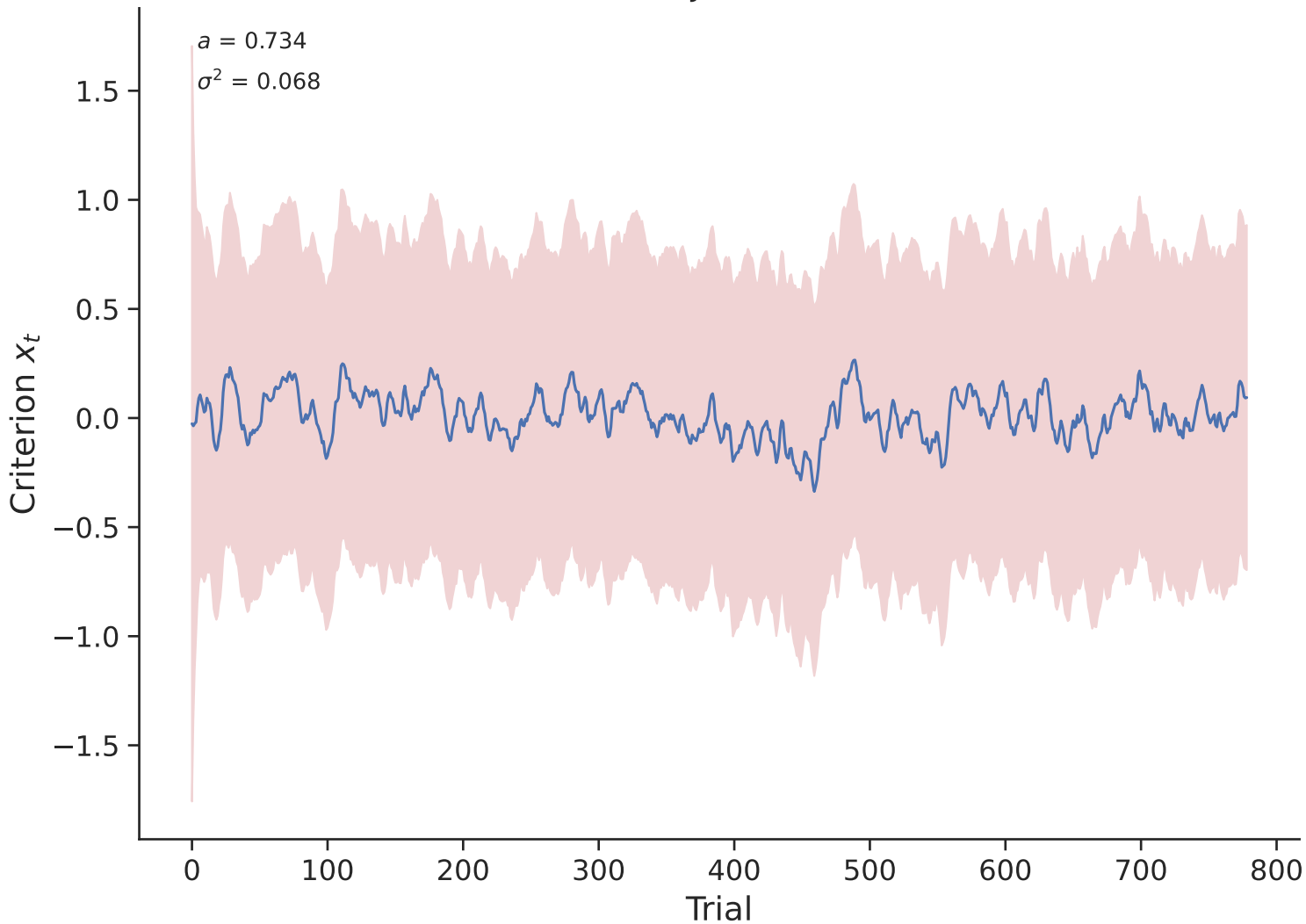
$a = 0.811$
 $\sigma^2 = 0.124$



Subject 35



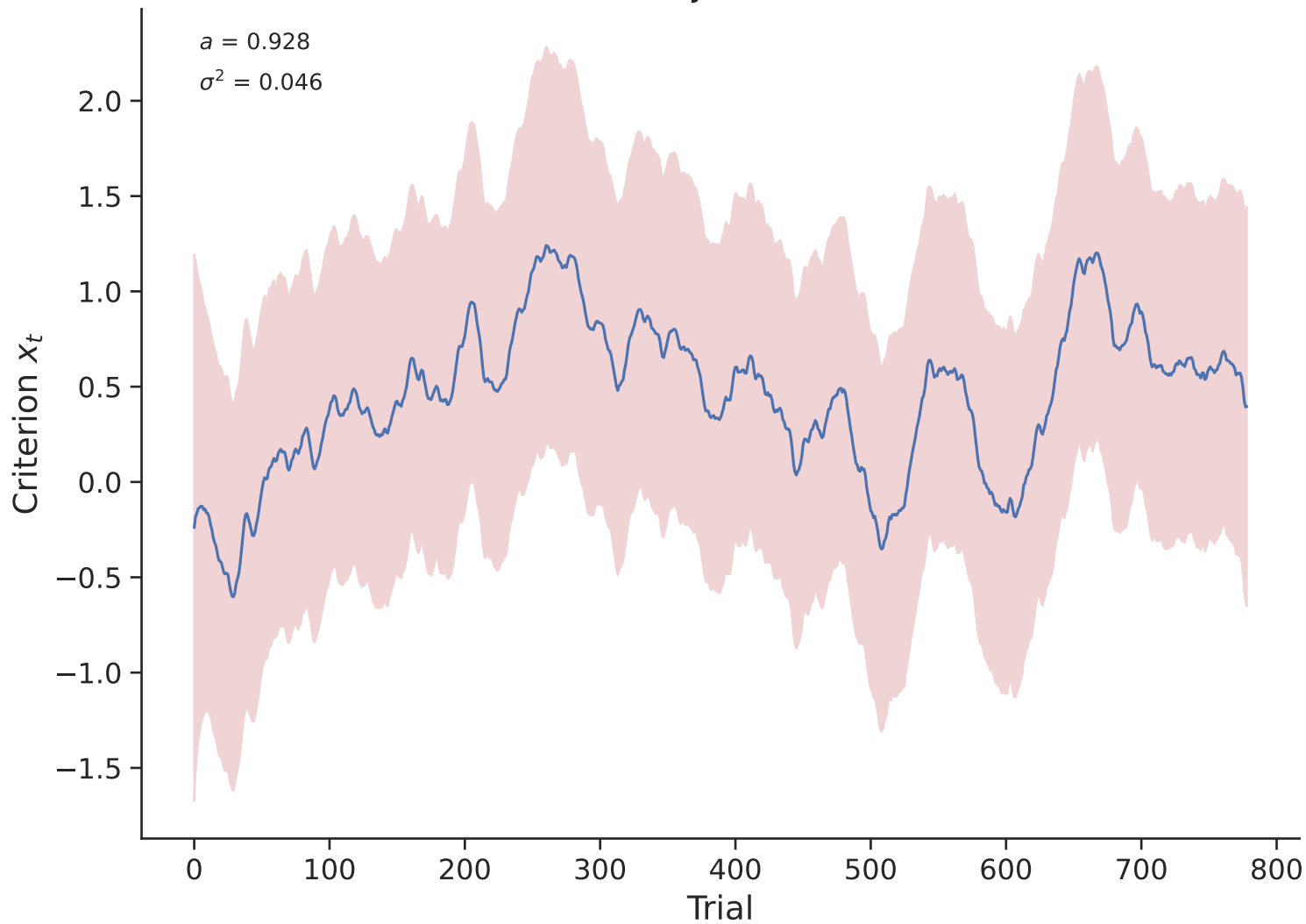
Subject 36



Subject 37

$a = 0.928$

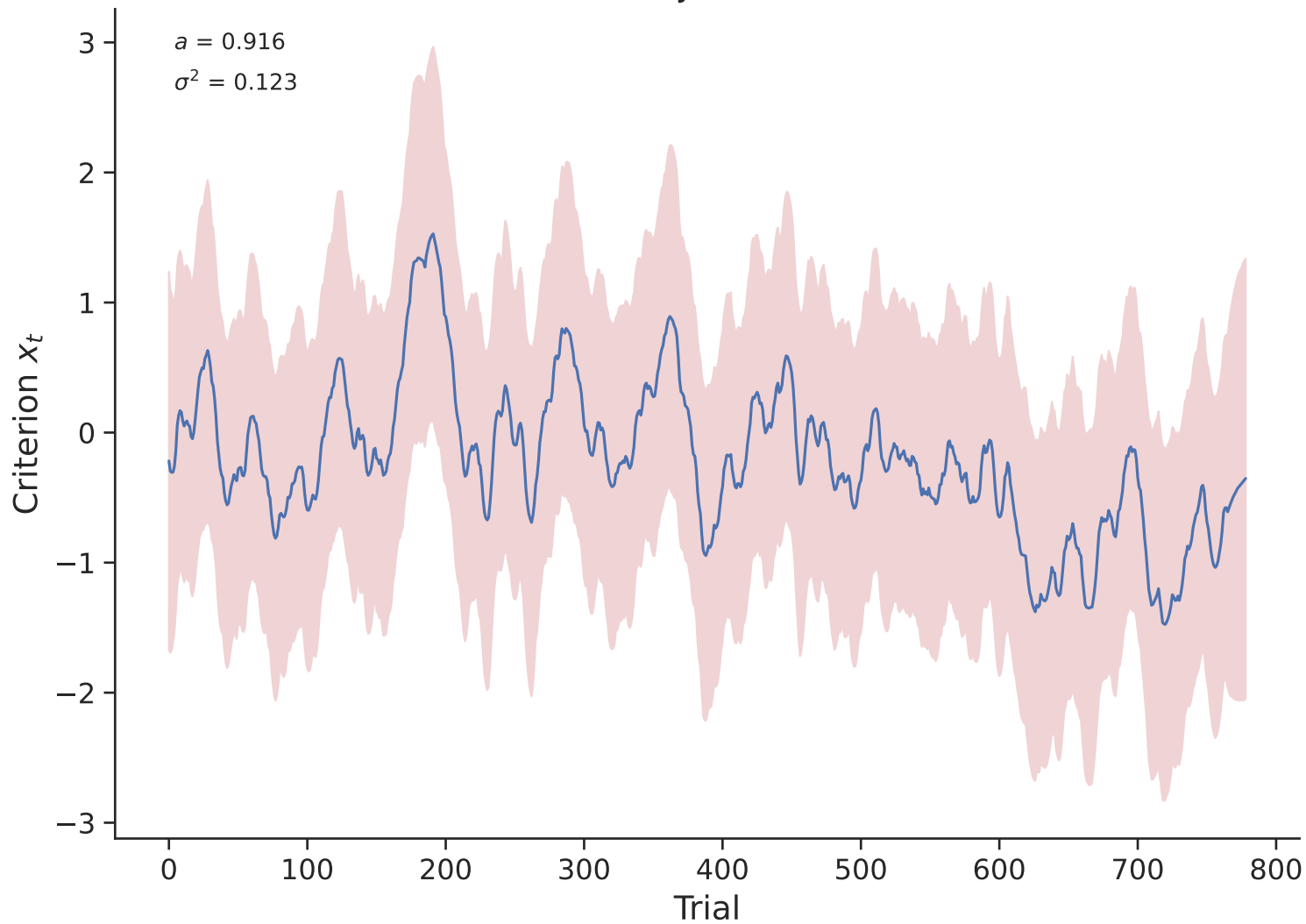
$\sigma^2 = 0.046$



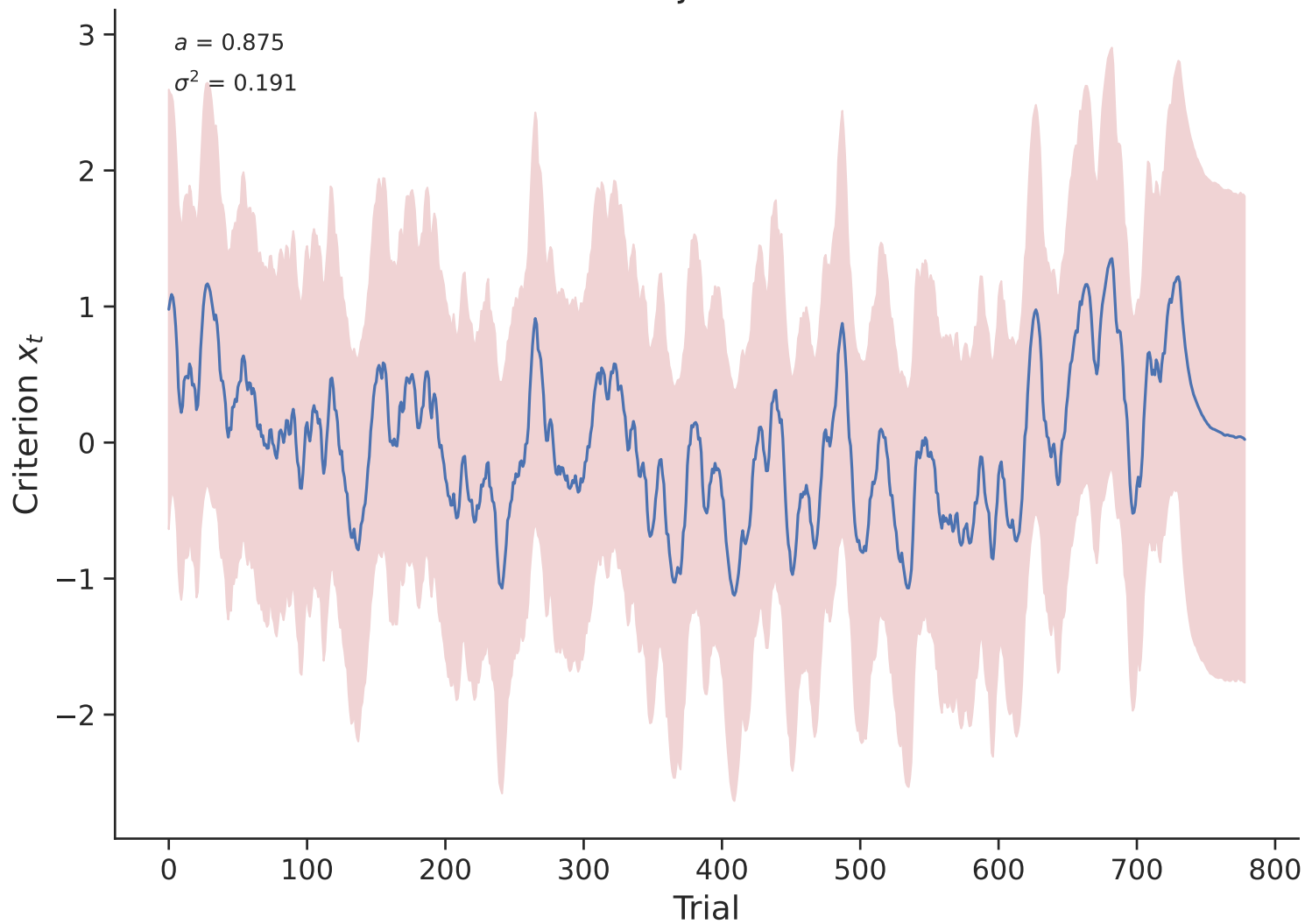
Subject 38

$a = 0.916$

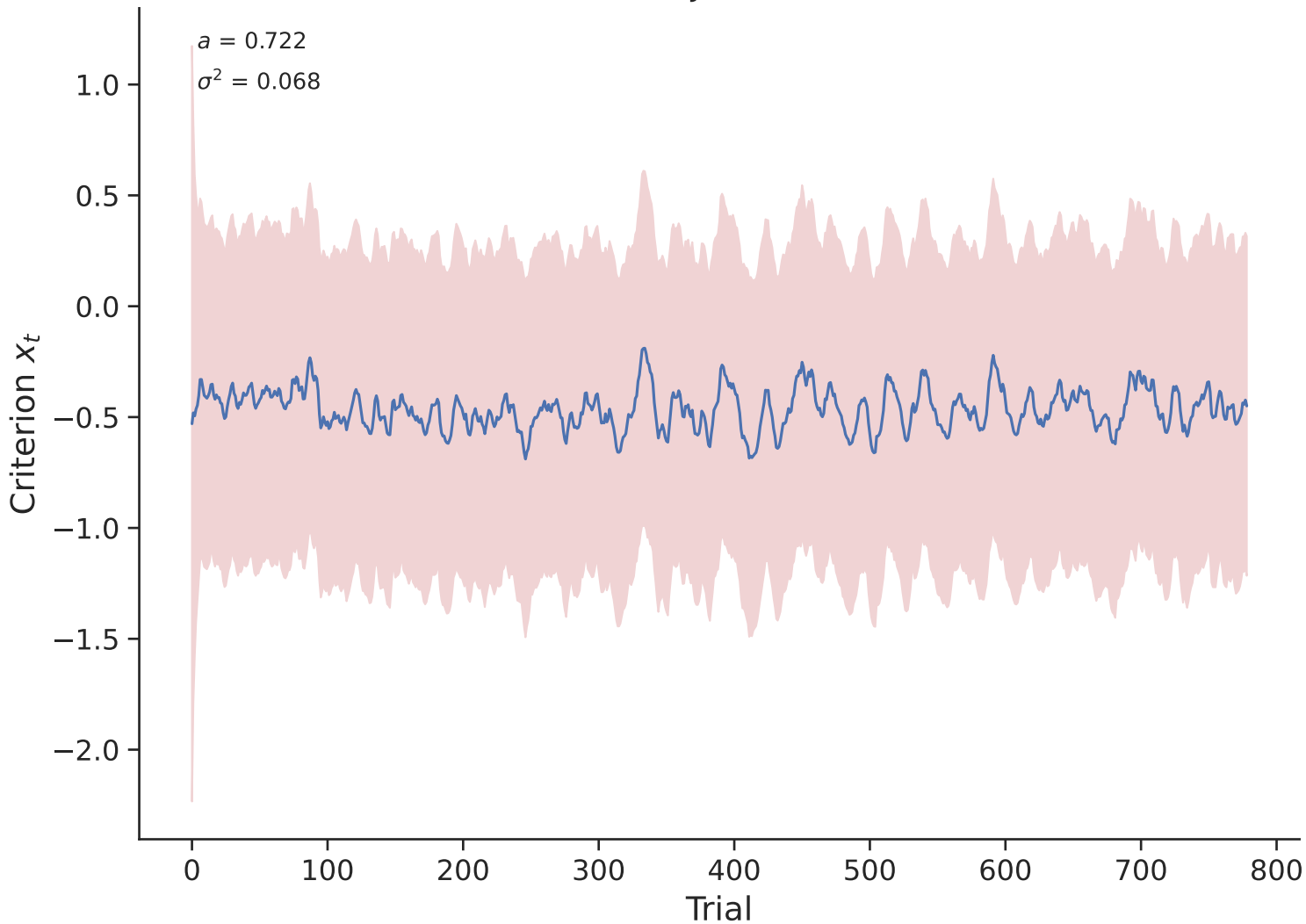
$\sigma^2 = 0.123$



Subject 39



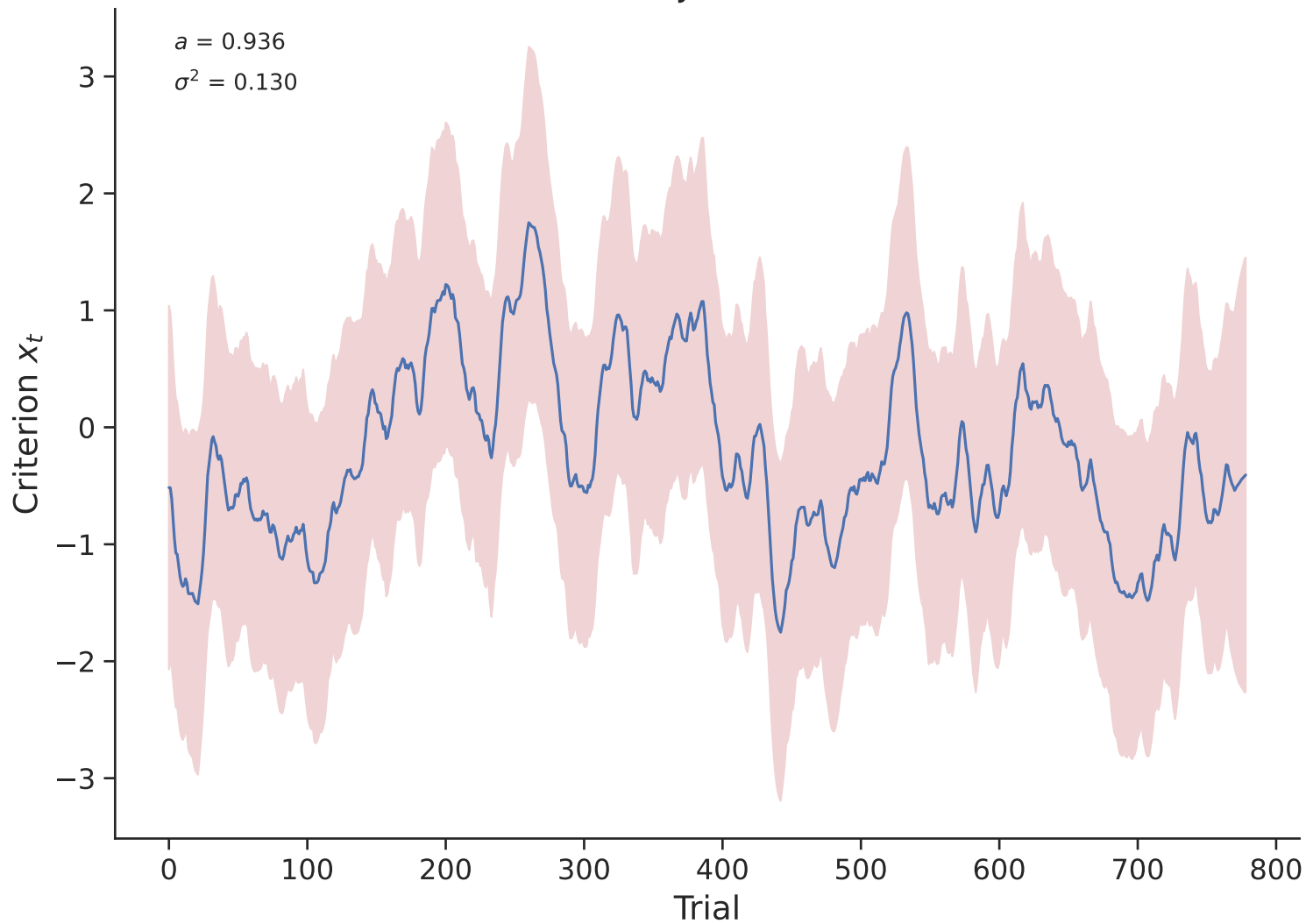
Subject 40



Subject 41

$a = 0.936$

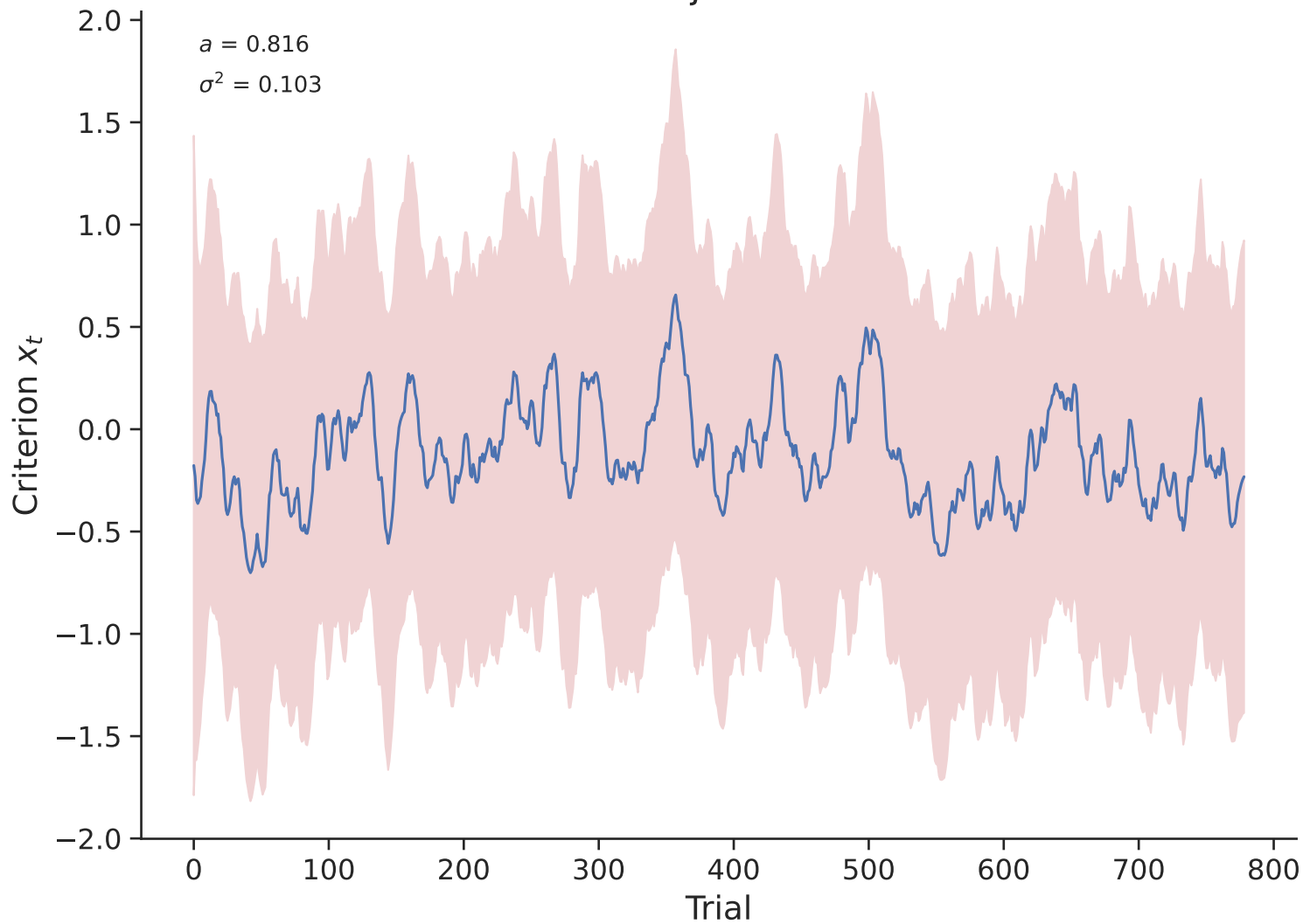
$\sigma^2 = 0.130$



Subject 42

$a = 0.816$

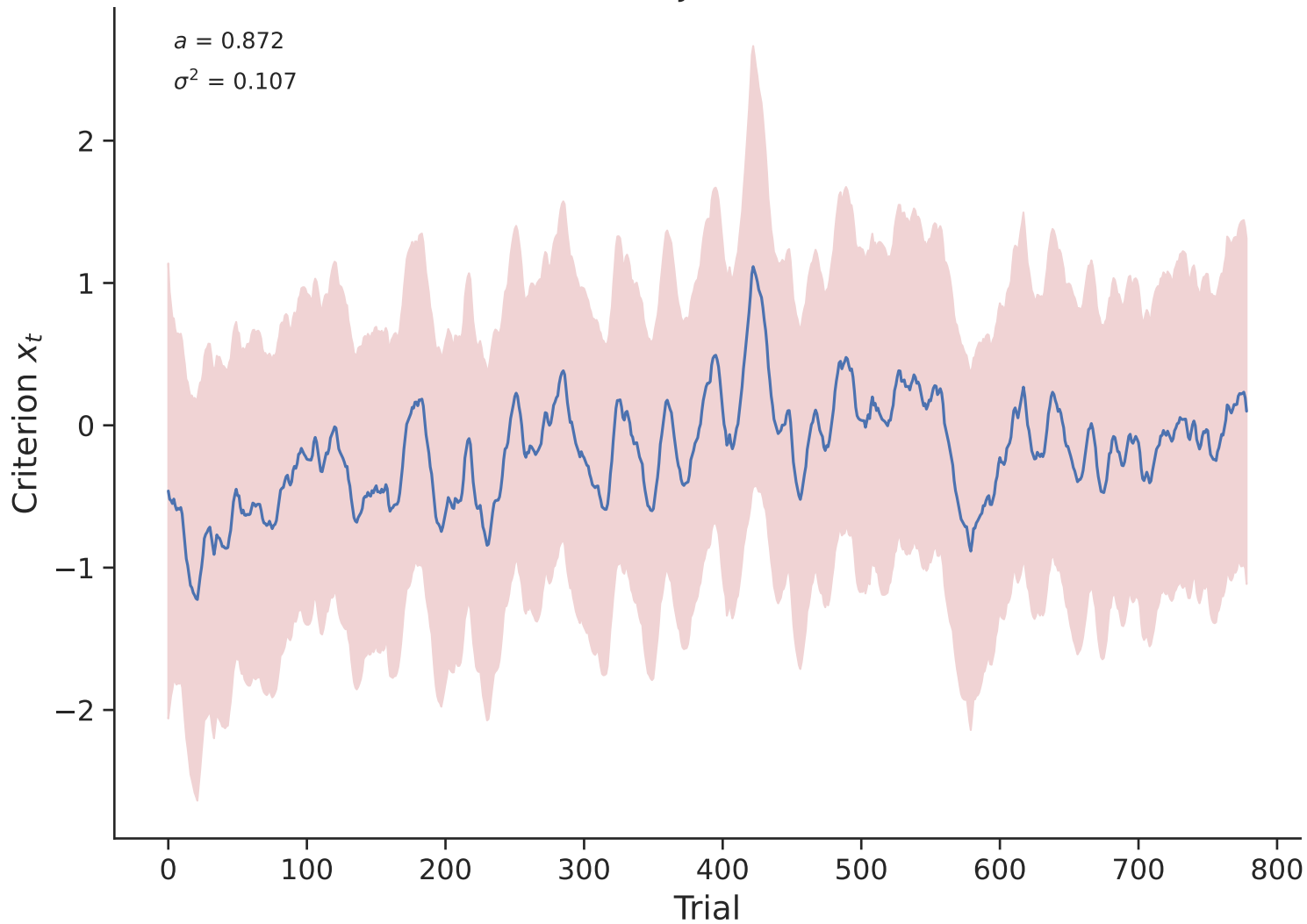
$\sigma^2 = 0.103$



Subject 43

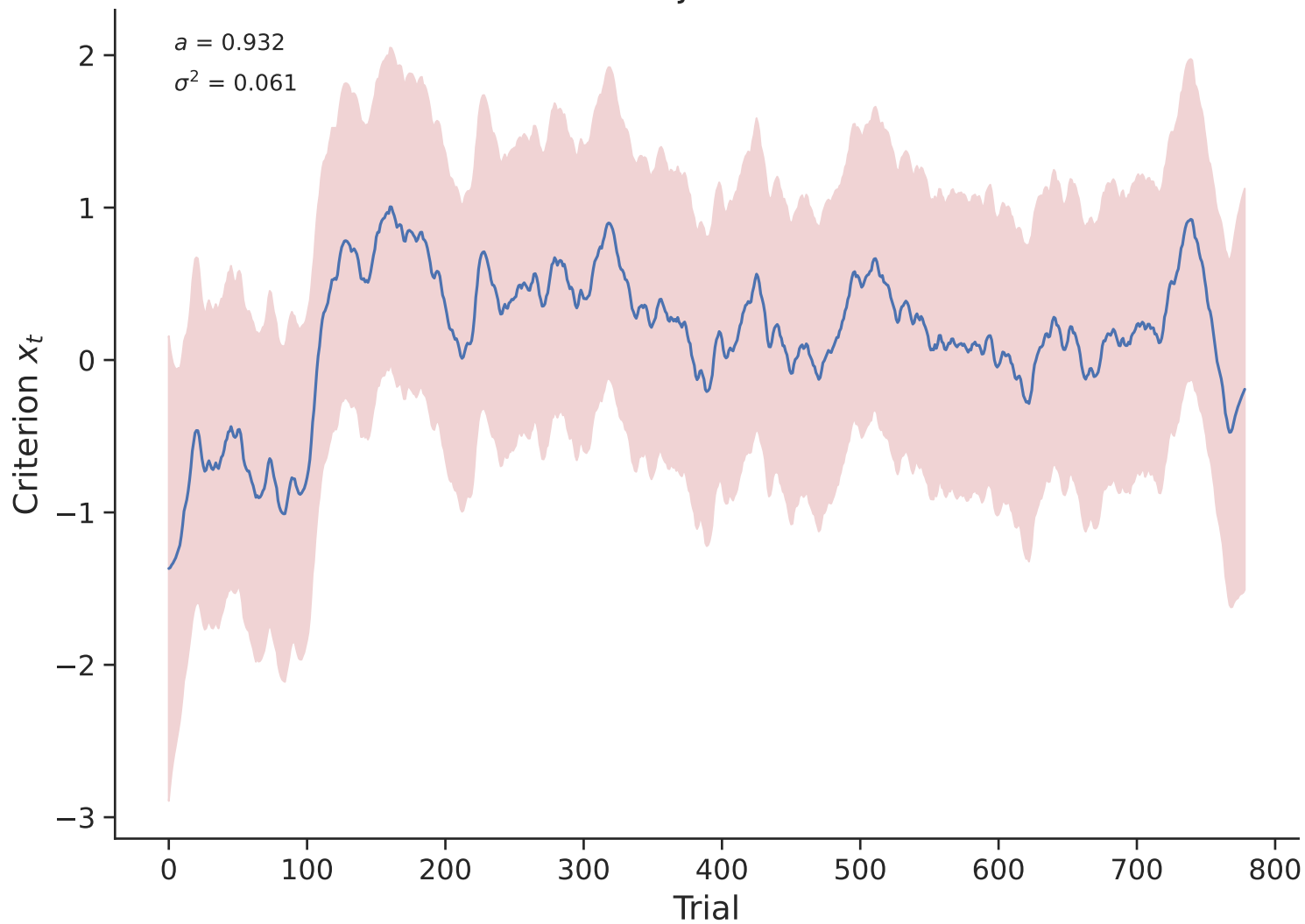
$a = 0.872$

$\sigma^2 = 0.107$

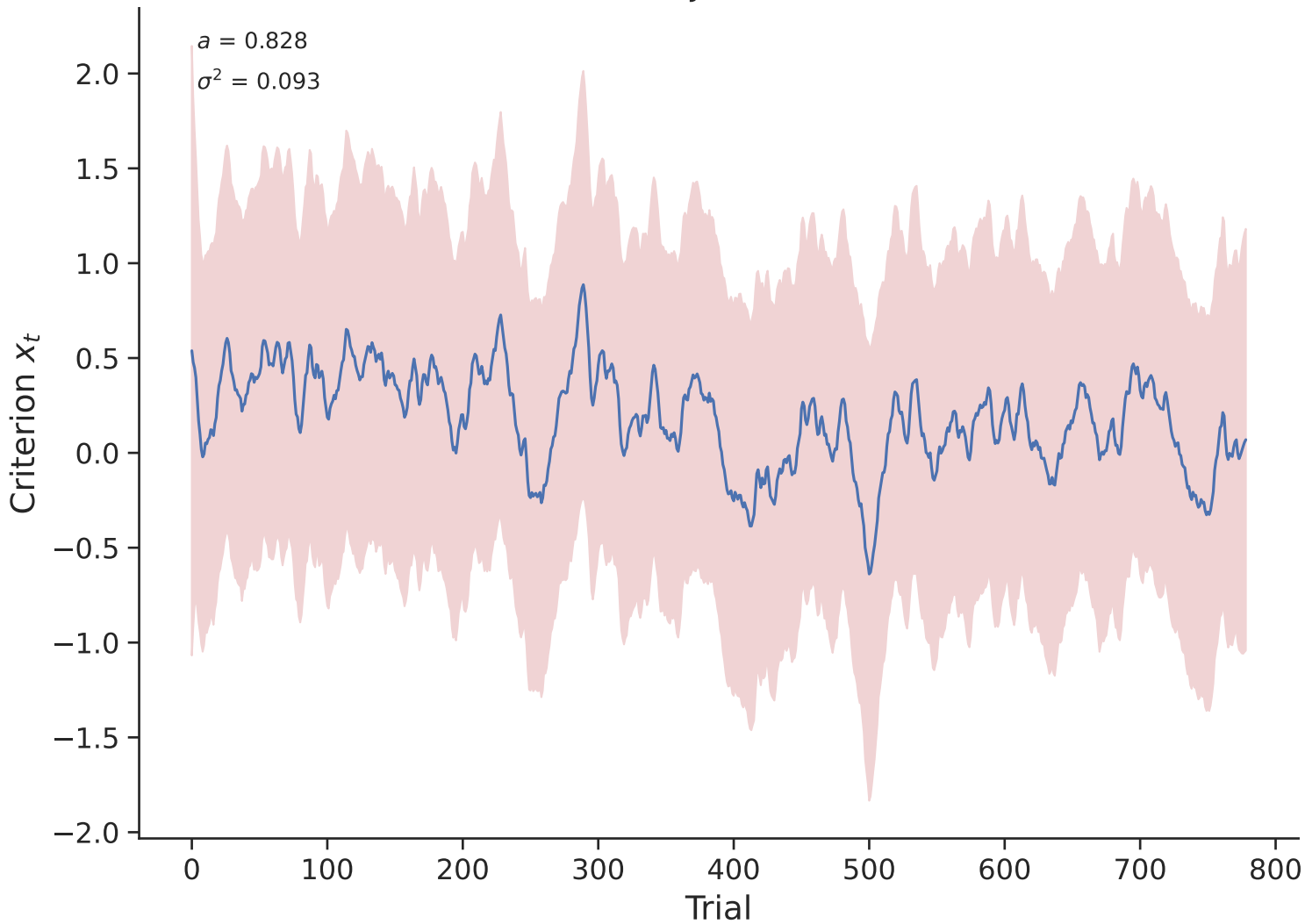


Subject 44

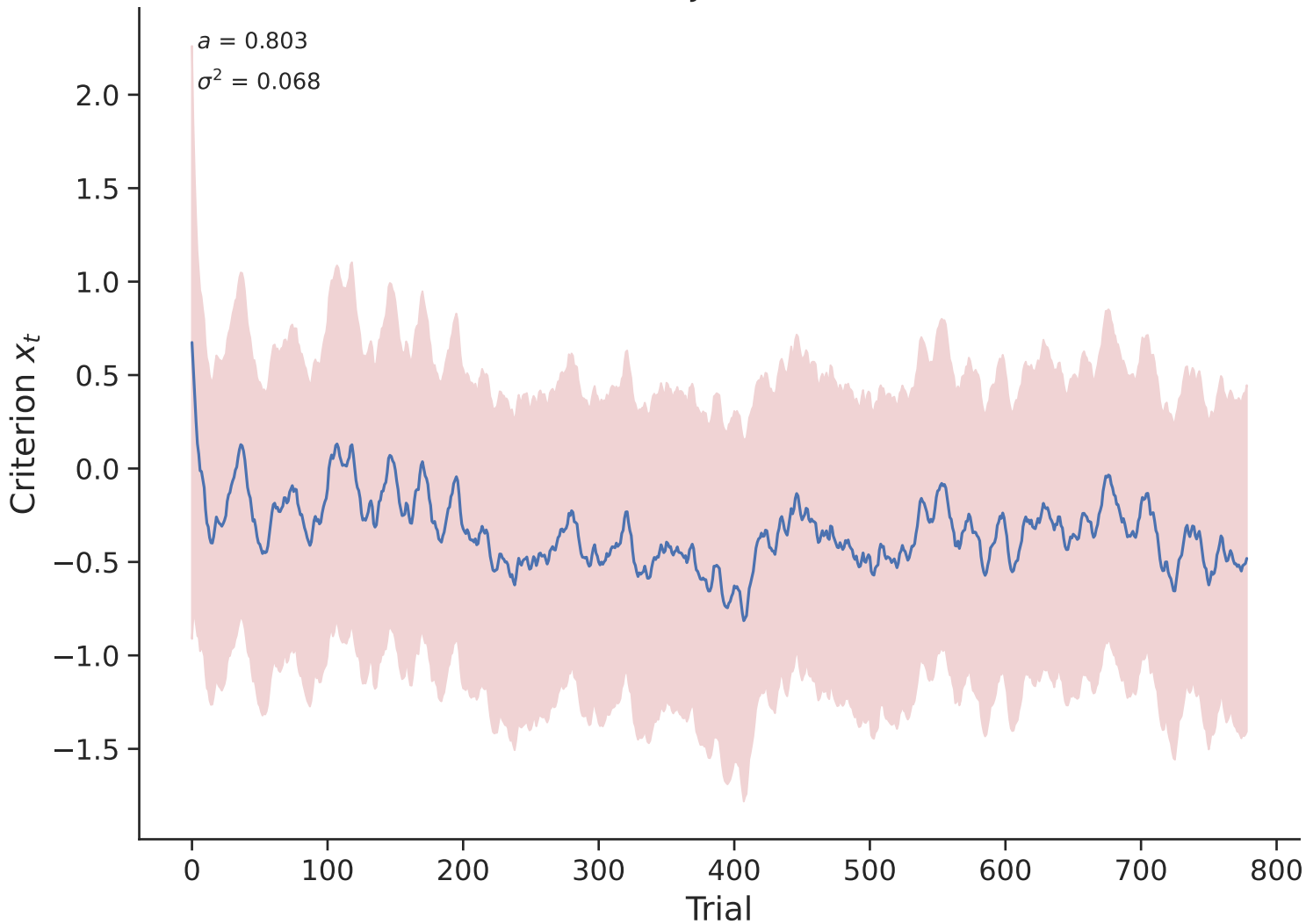
$a = 0.932$
 $\sigma^2 = 0.061$



Subject 45



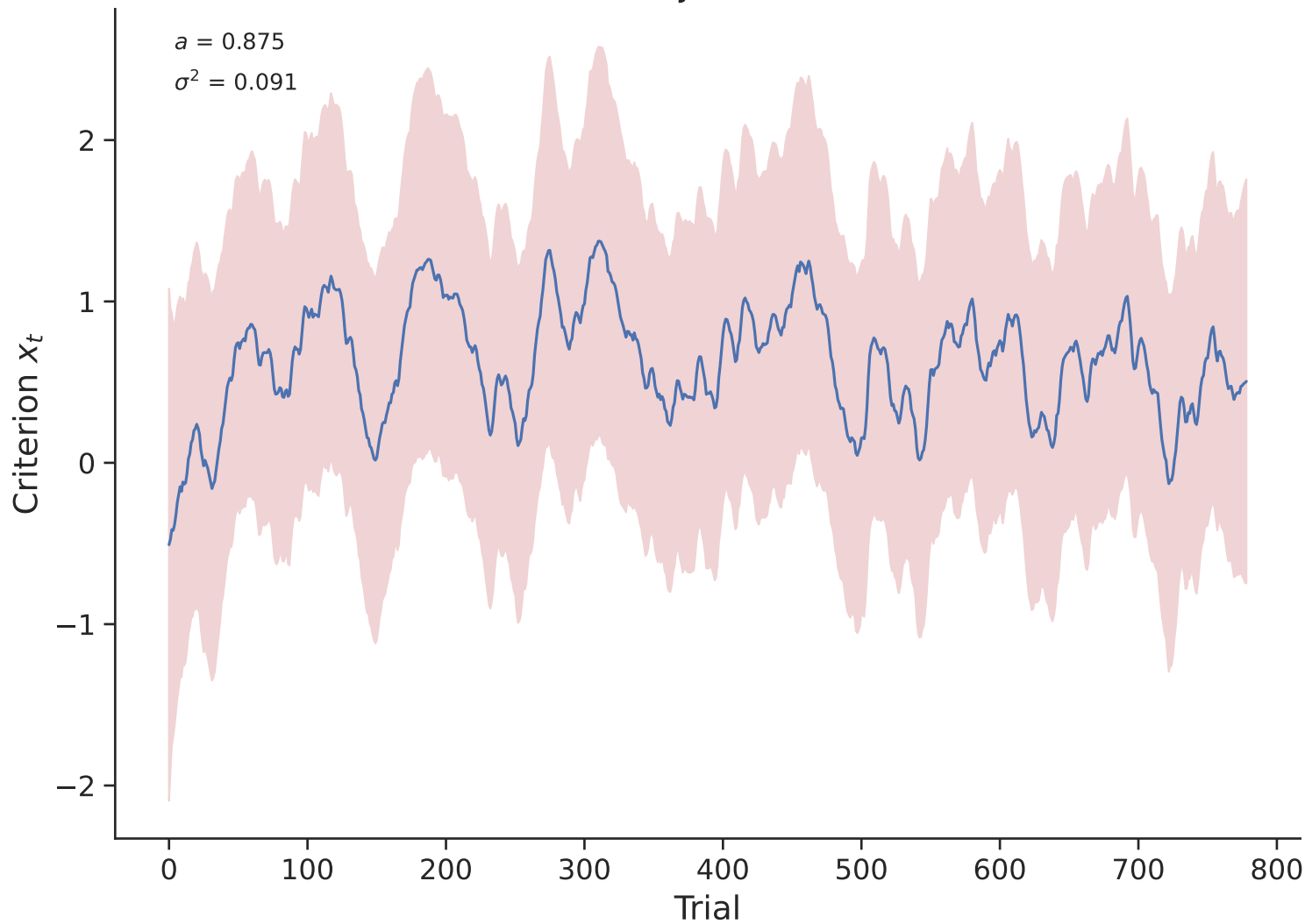
Subject 46



Subject 47

$a = 0.875$

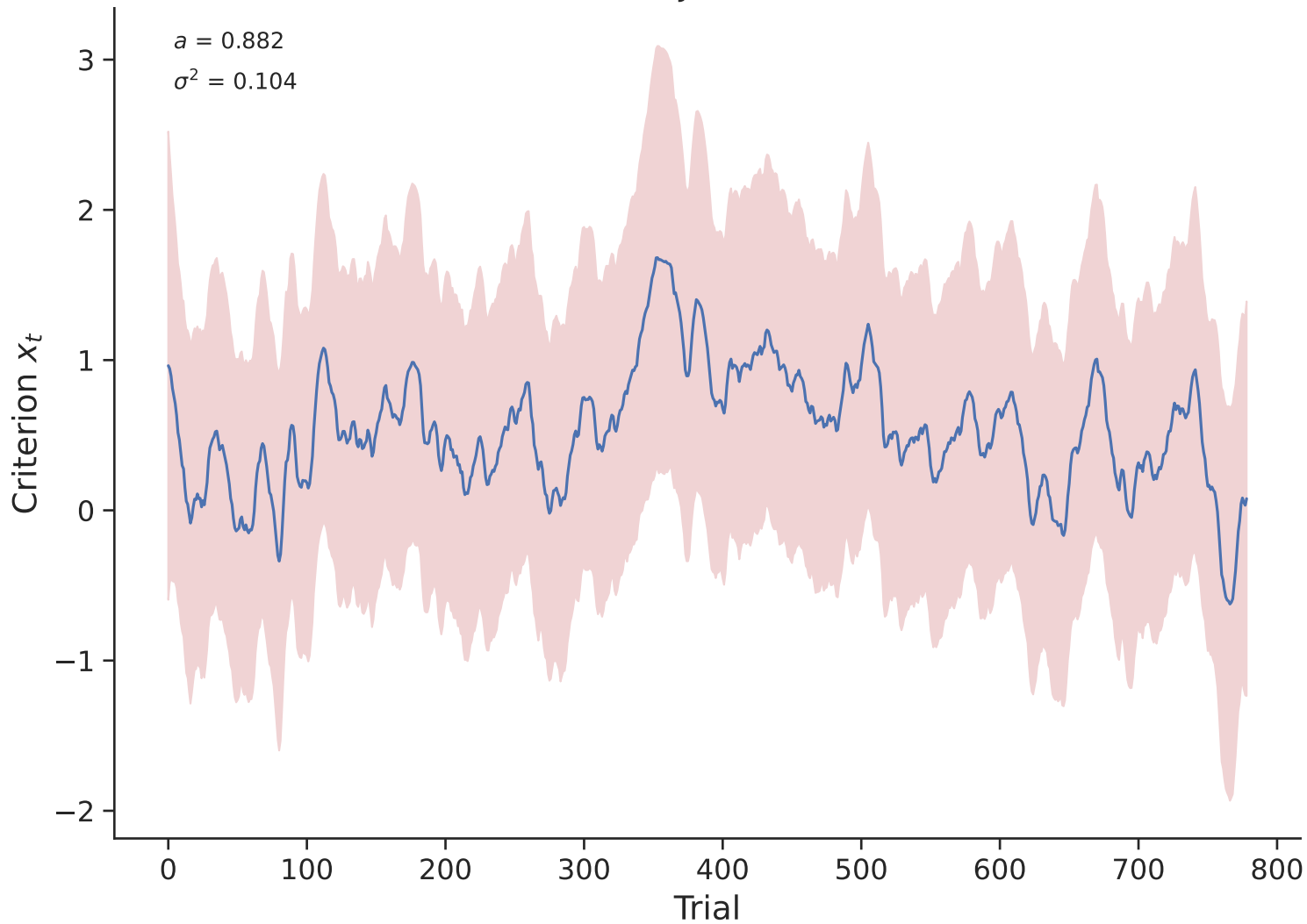
$\sigma^2 = 0.091$



Subject 48

$a = 0.882$

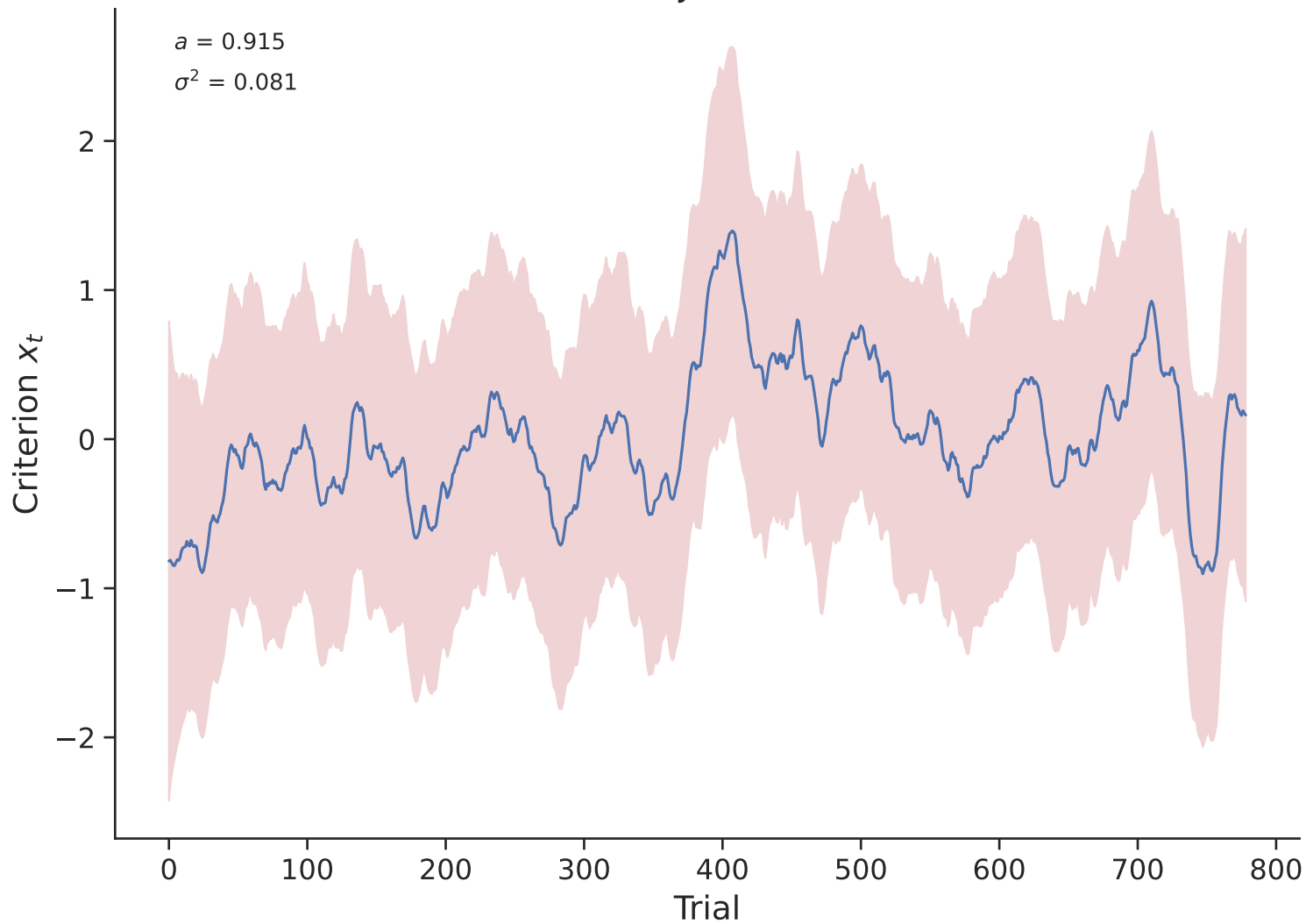
$\sigma^2 = 0.104$



Subject 49

$a = 0.915$

$\sigma^2 = 0.081$



Subject 50

$a = 0.980$

$\sigma^2 = 0.045$

