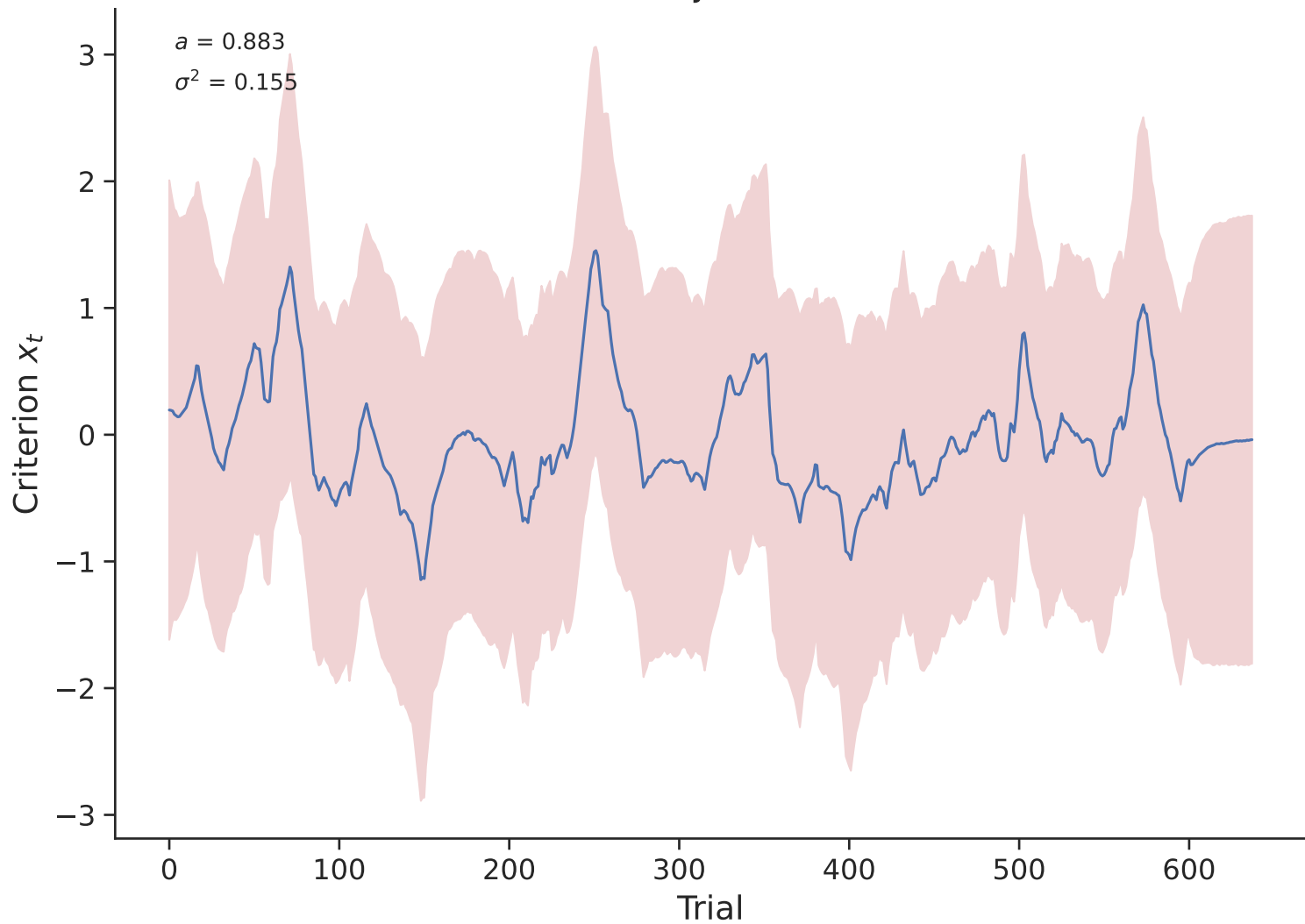
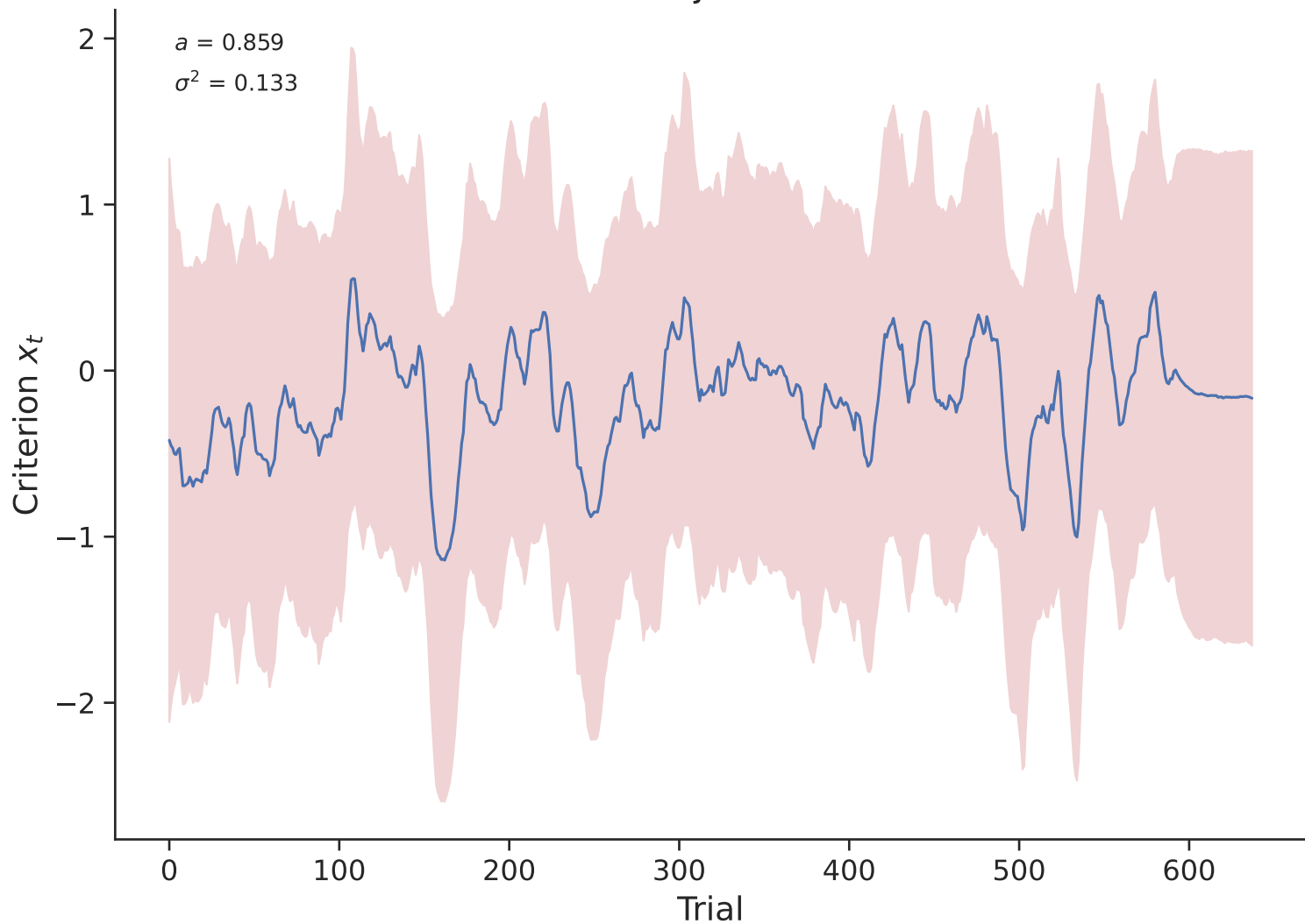


Subject 0

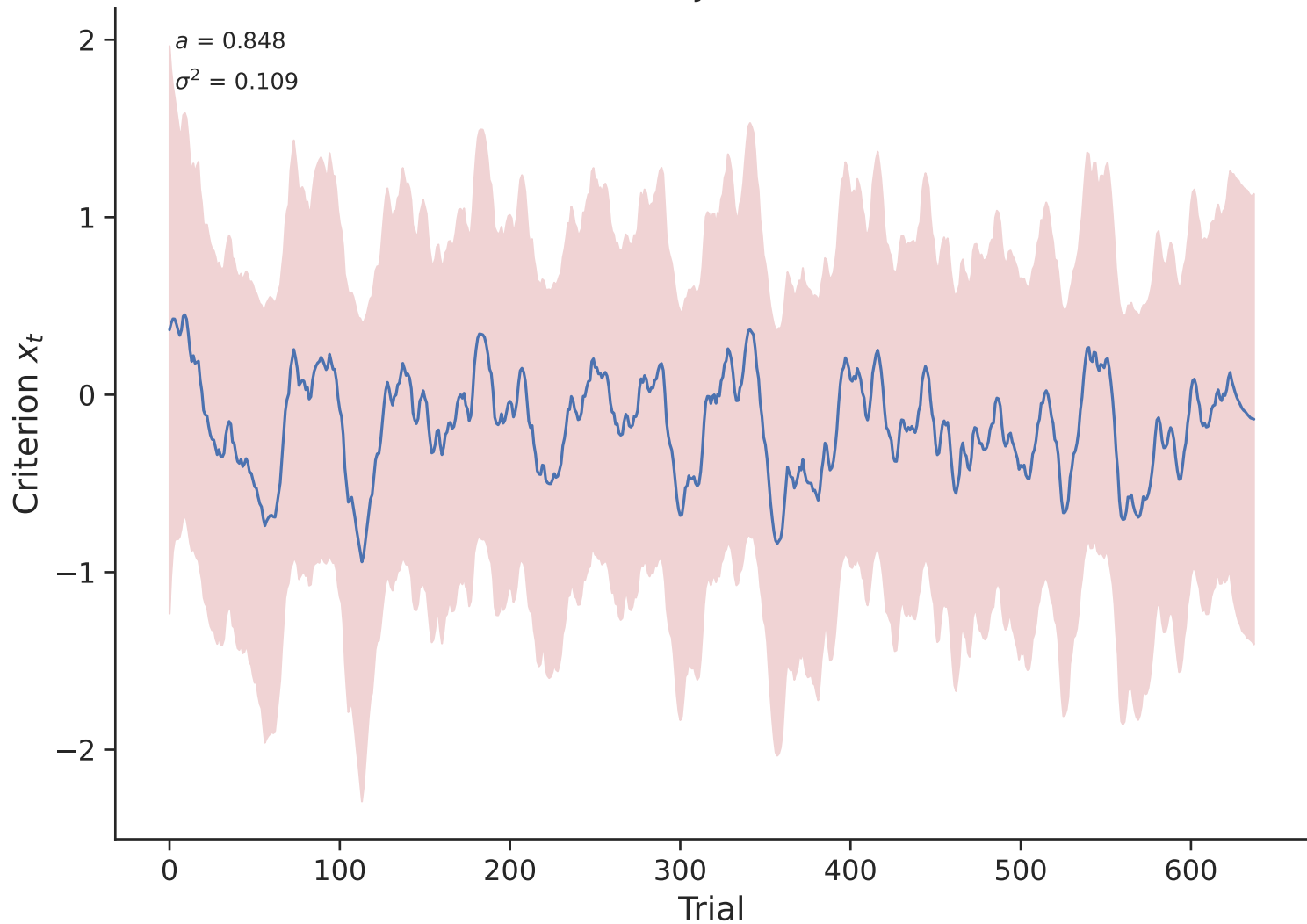


Subject 1

$a = 0.859$
 $\sigma^2 = 0.133$



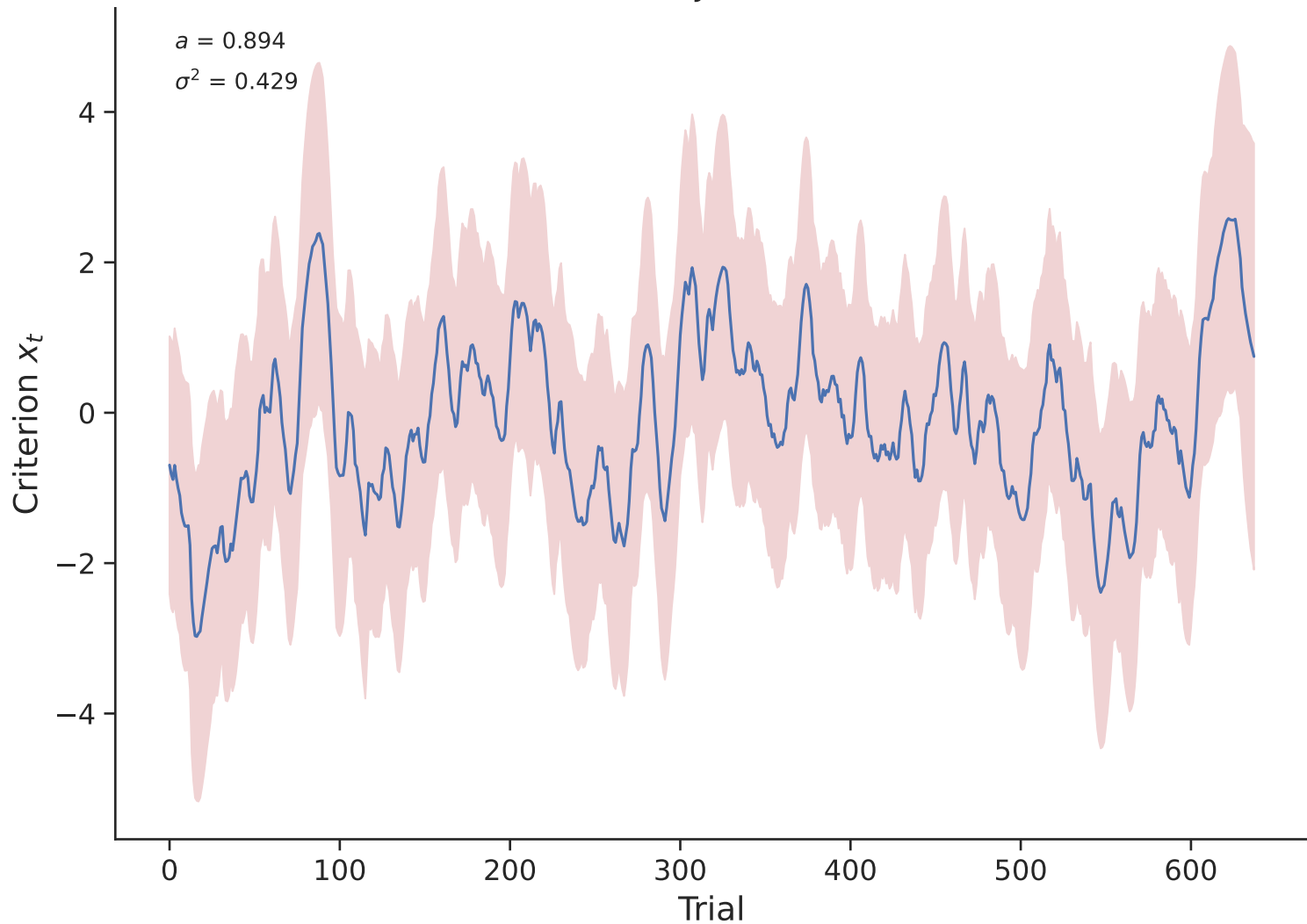
Subject 2



Subject 3

$a = 0.894$

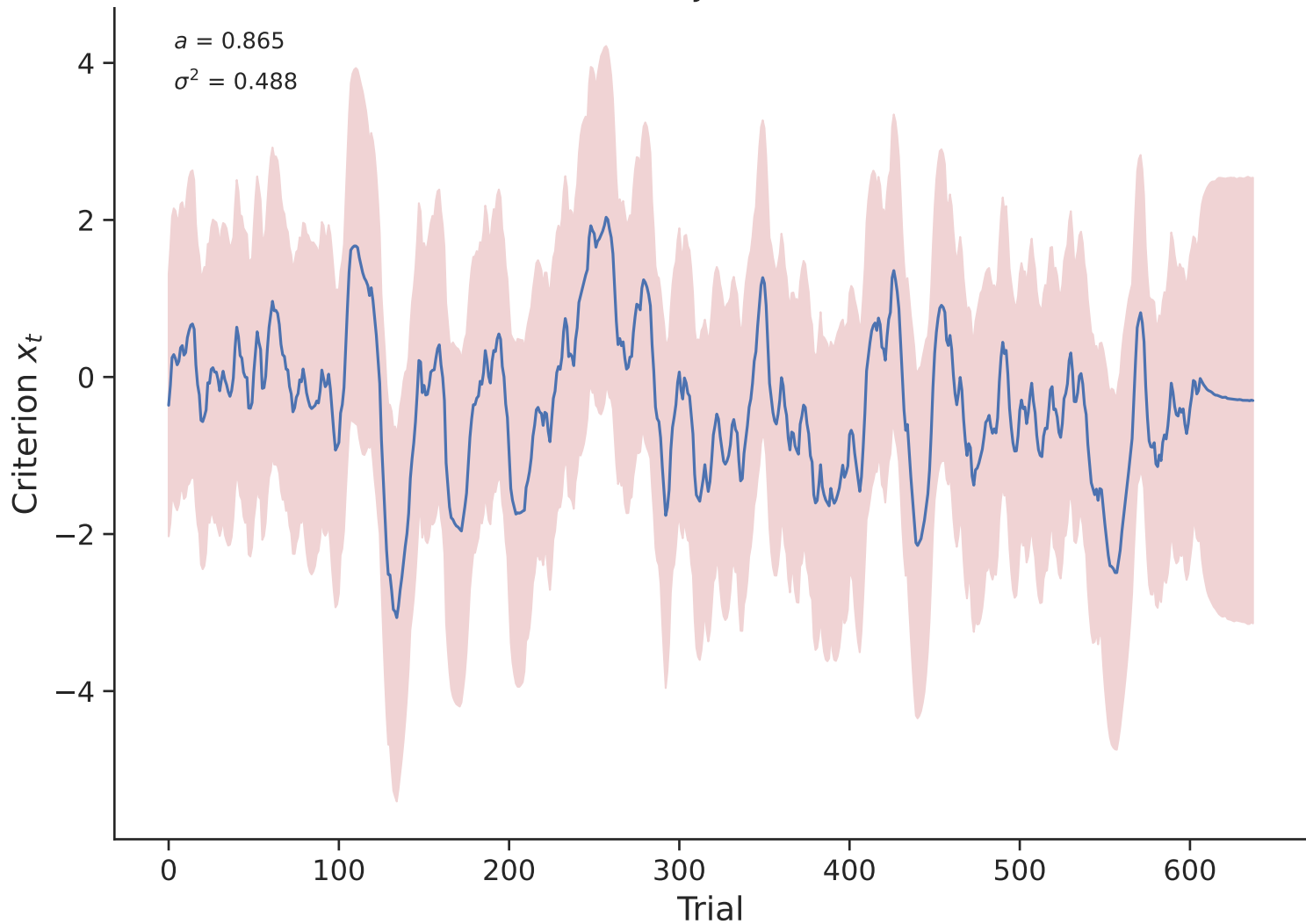
$\sigma^2 = 0.429$



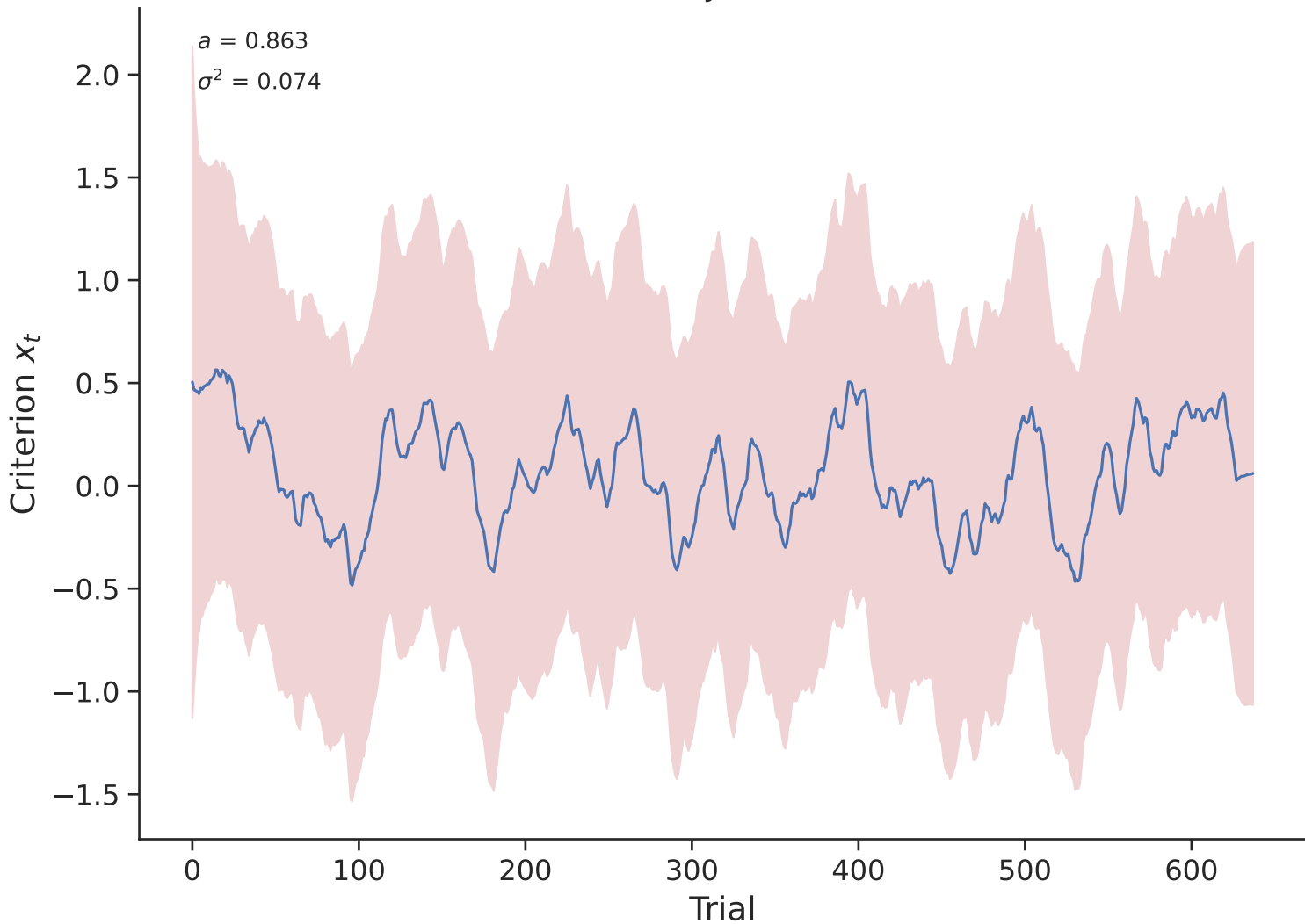
Subject 4

$a = 0.865$

$\sigma^2 = 0.488$



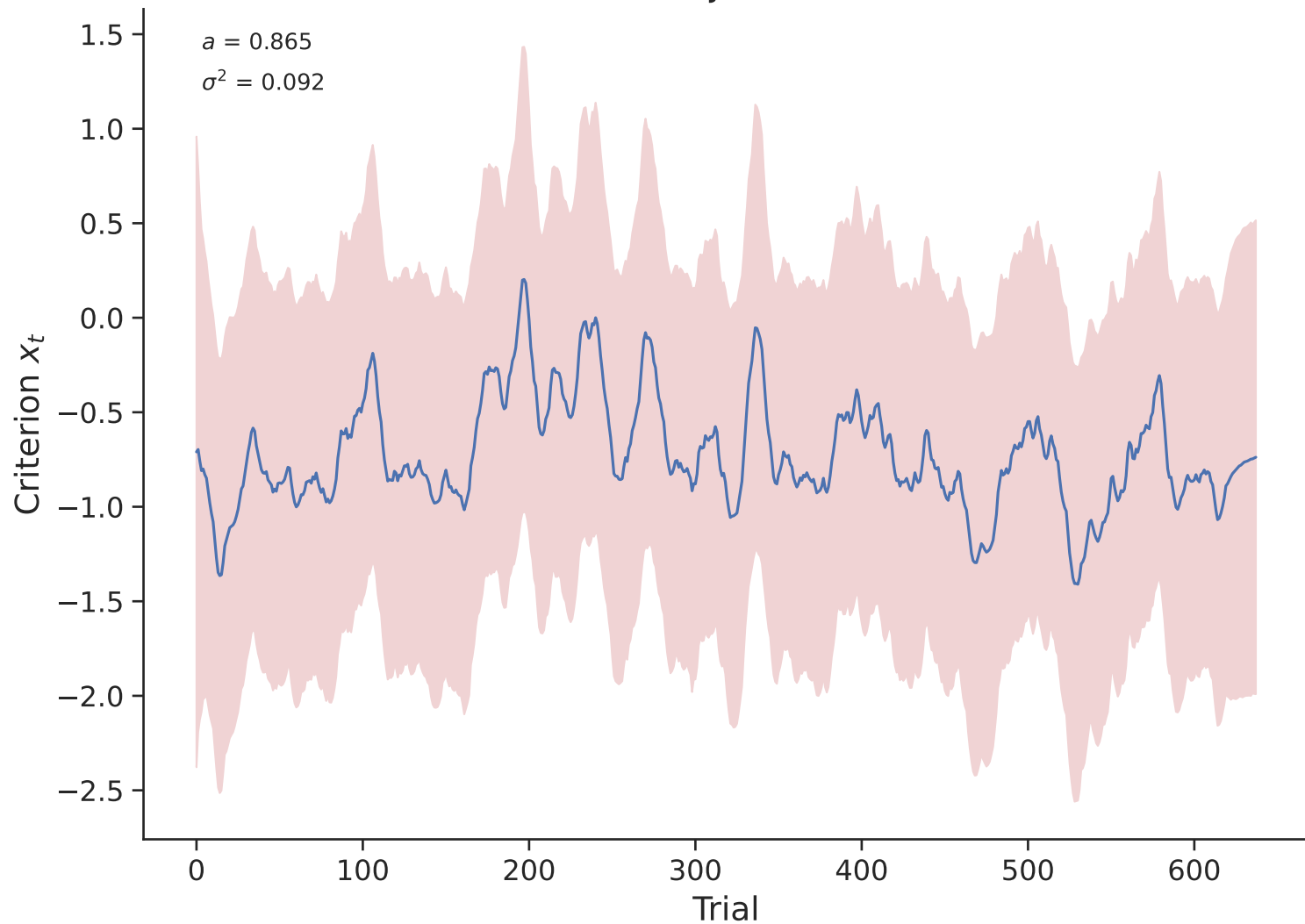
Subject 5



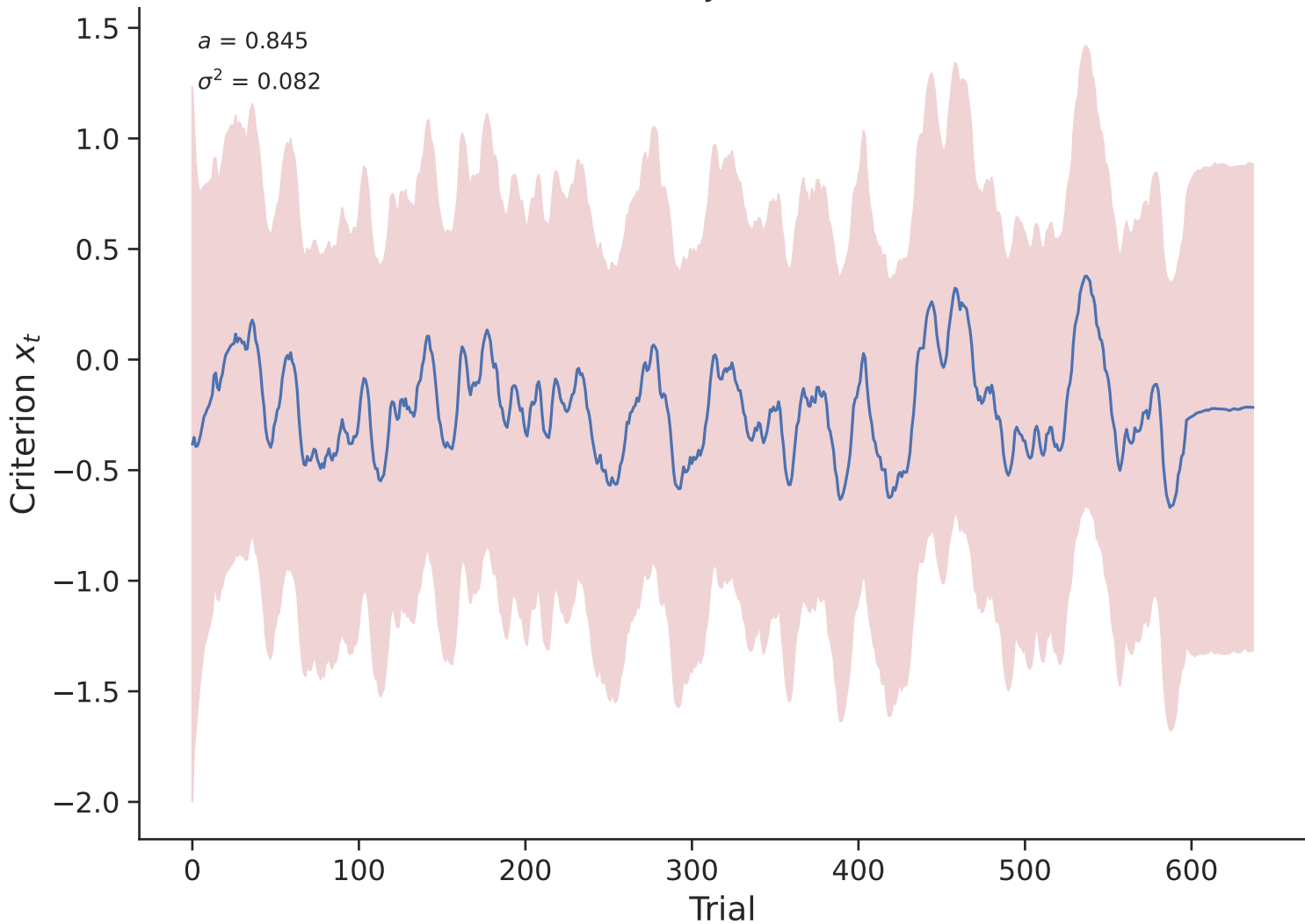
Subject 6

$a = 0.865$

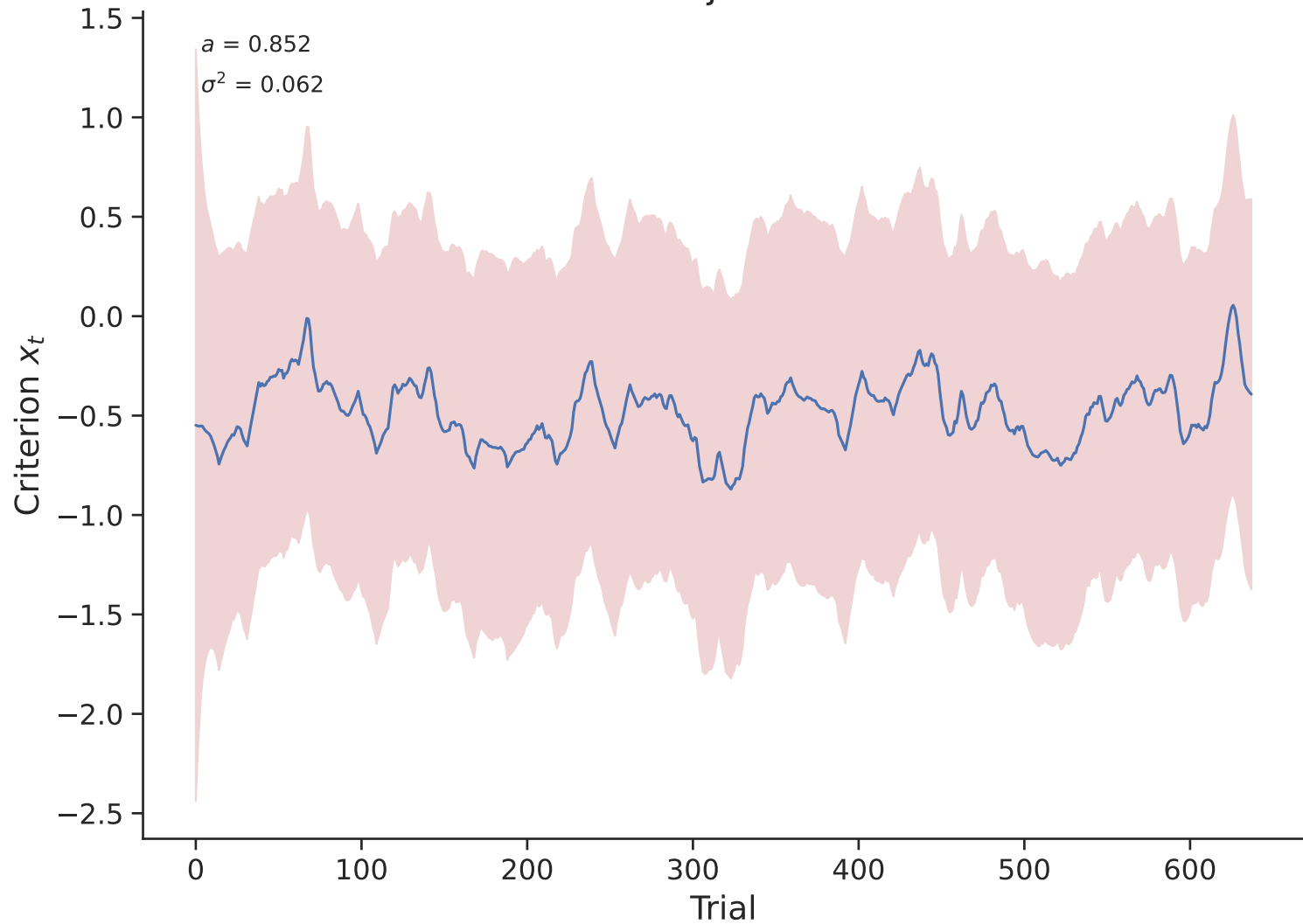
$\sigma^2 = 0.092$



Subject 7



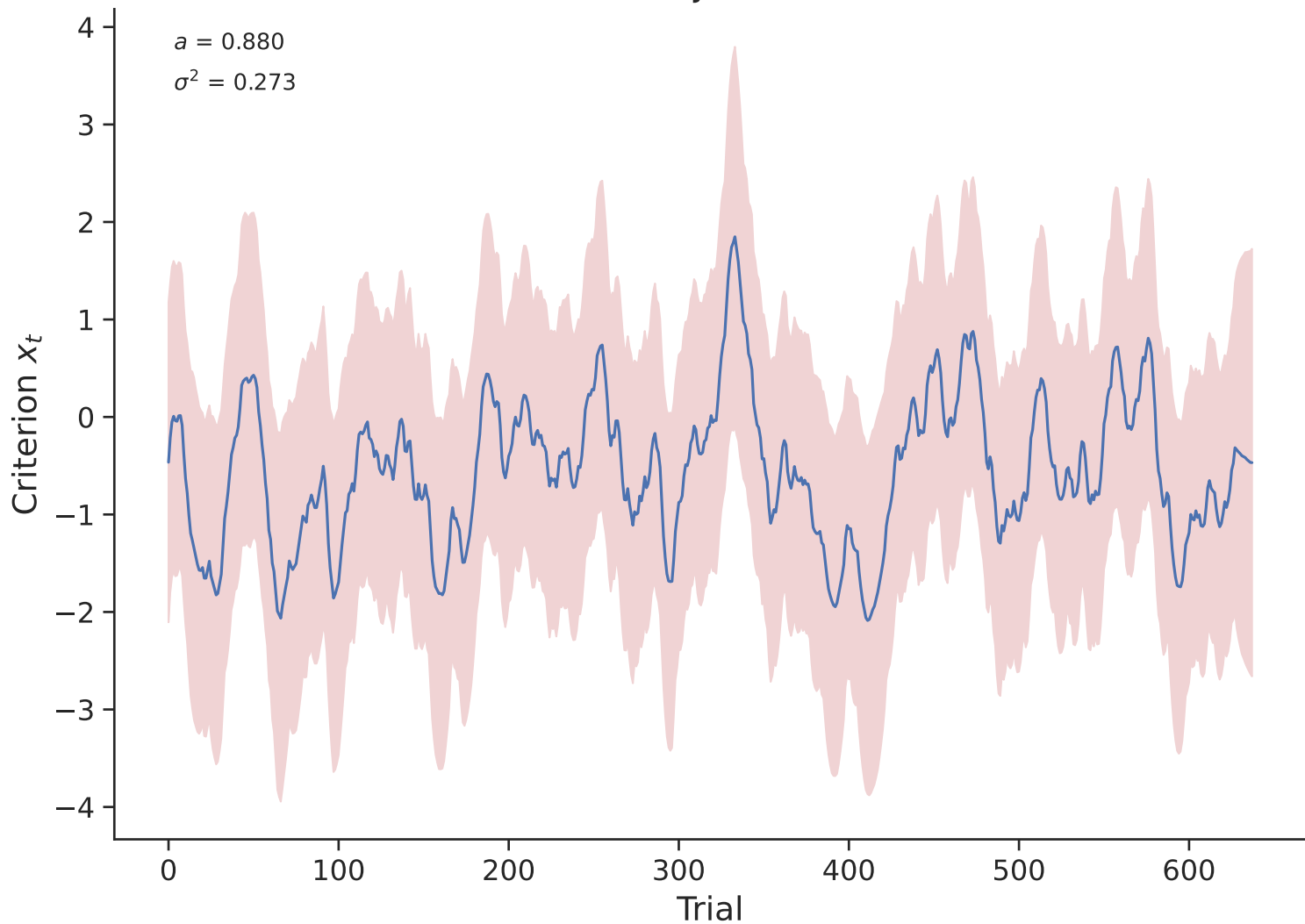
Subject 8



Subject 9

$a = 0.880$

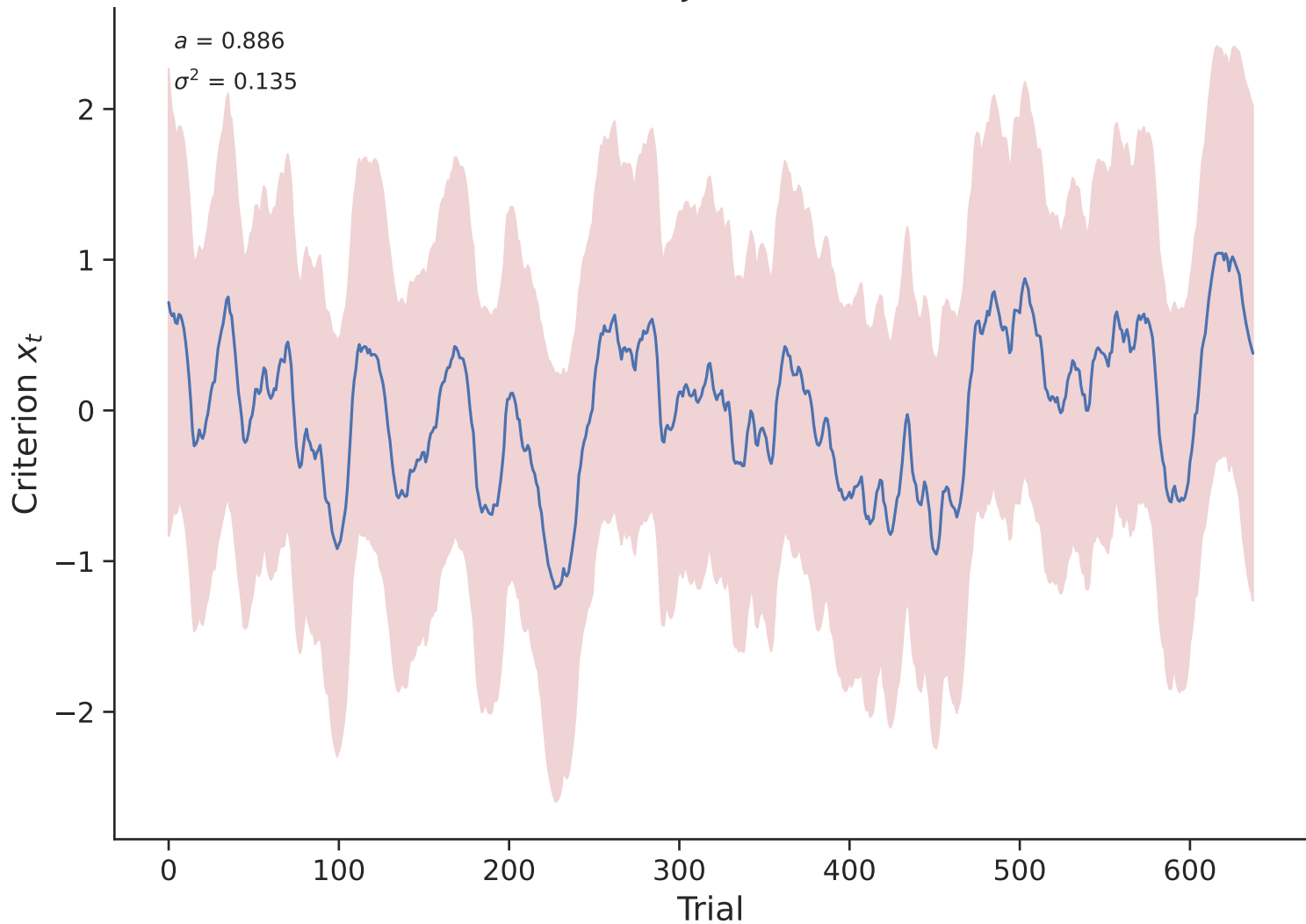
$\sigma^2 = 0.273$



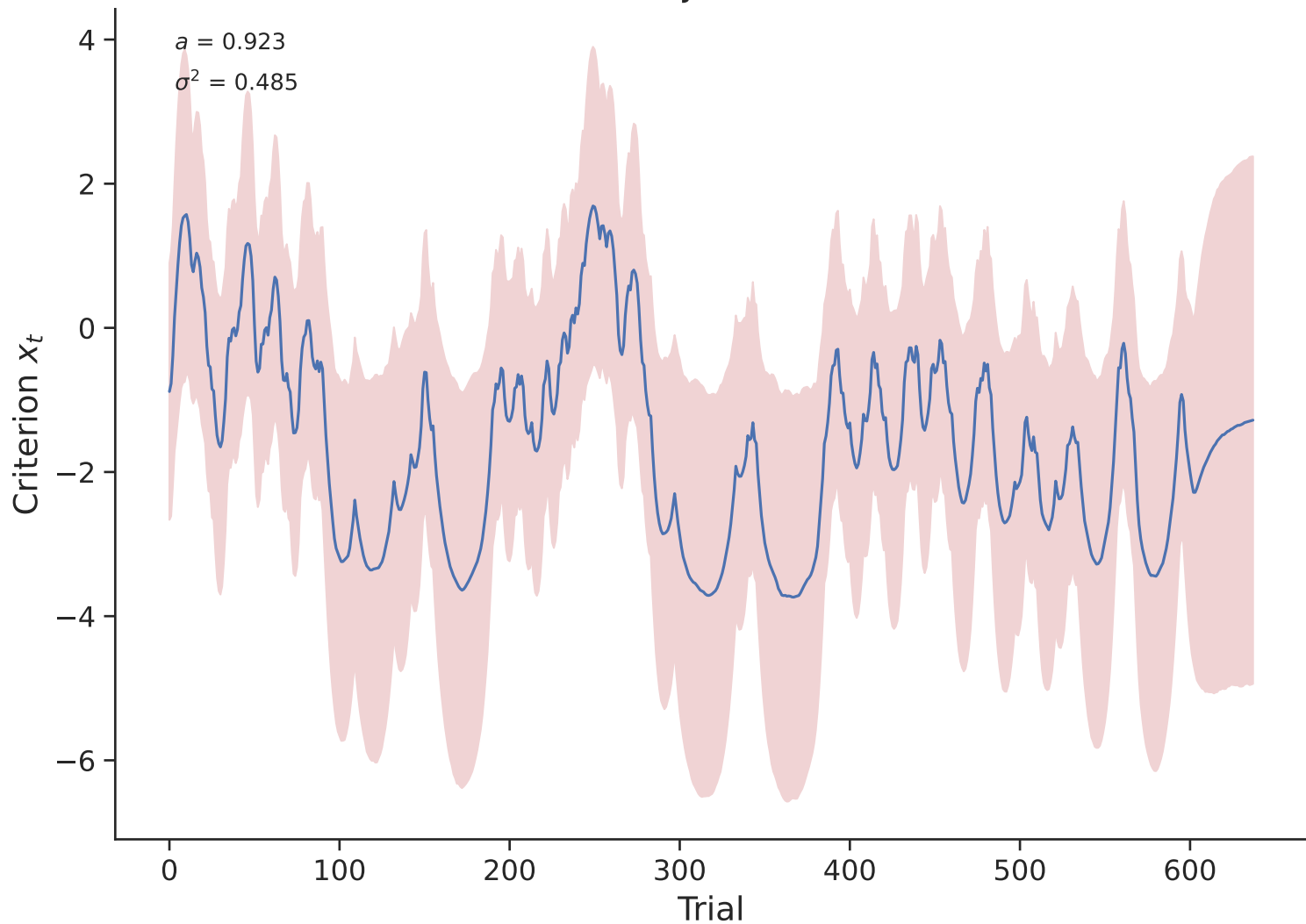
Subject 10

$a = 0.886$

$\sigma^2 = 0.135$



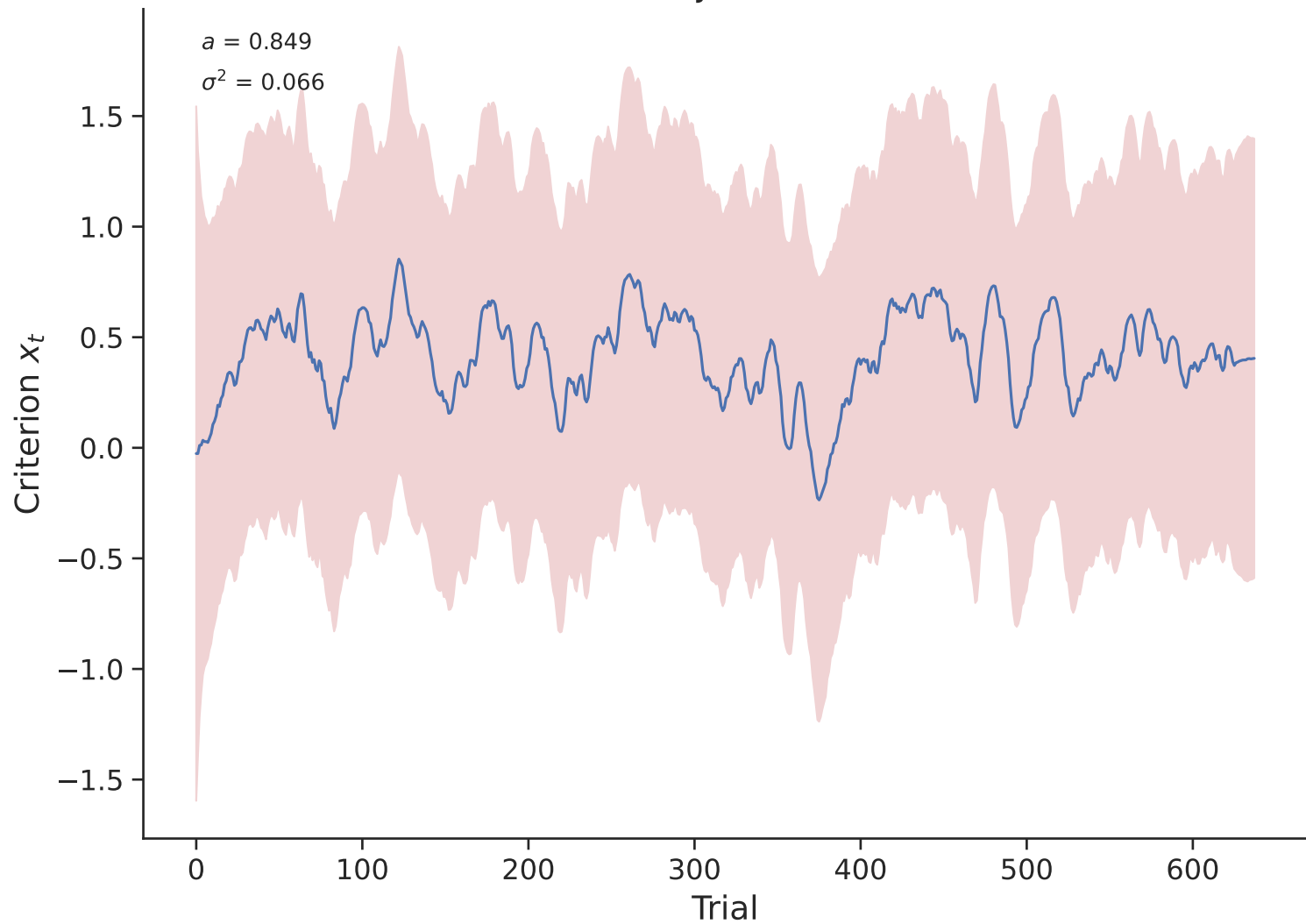
Subject 11



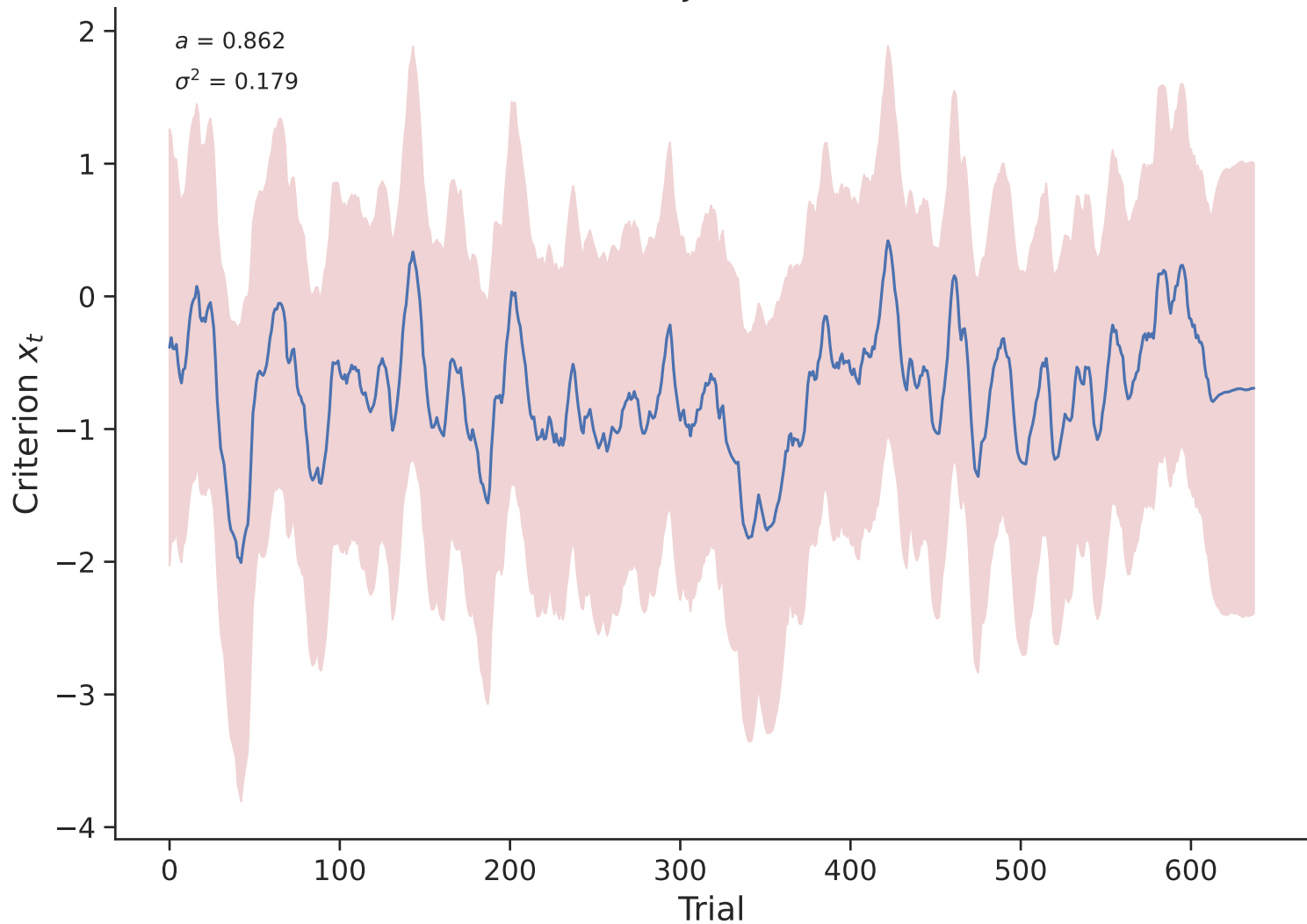
Subject 12

$a = 0.849$

$\sigma^2 = 0.066$



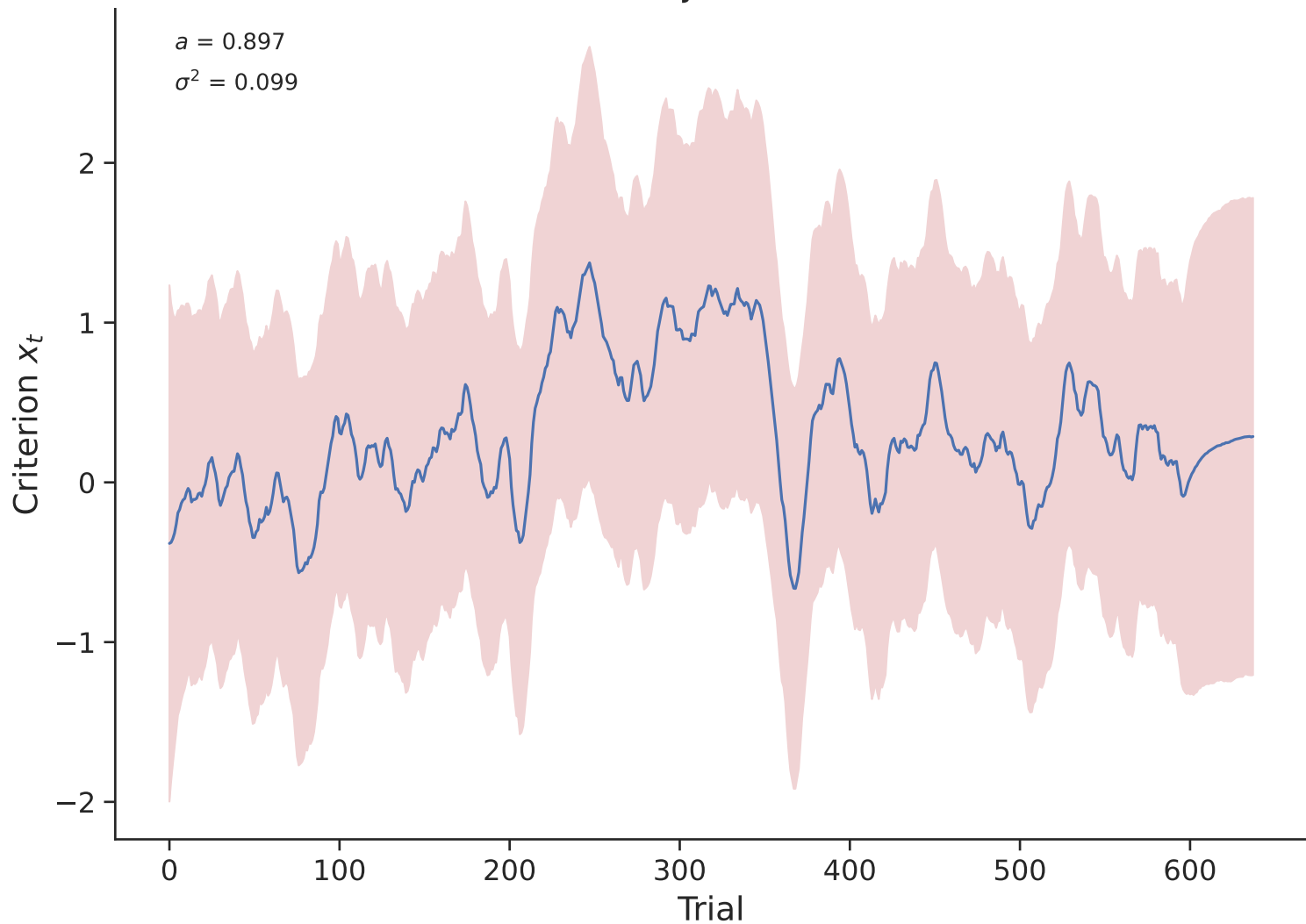
Subject 13



Subject 14

$a = 0.897$

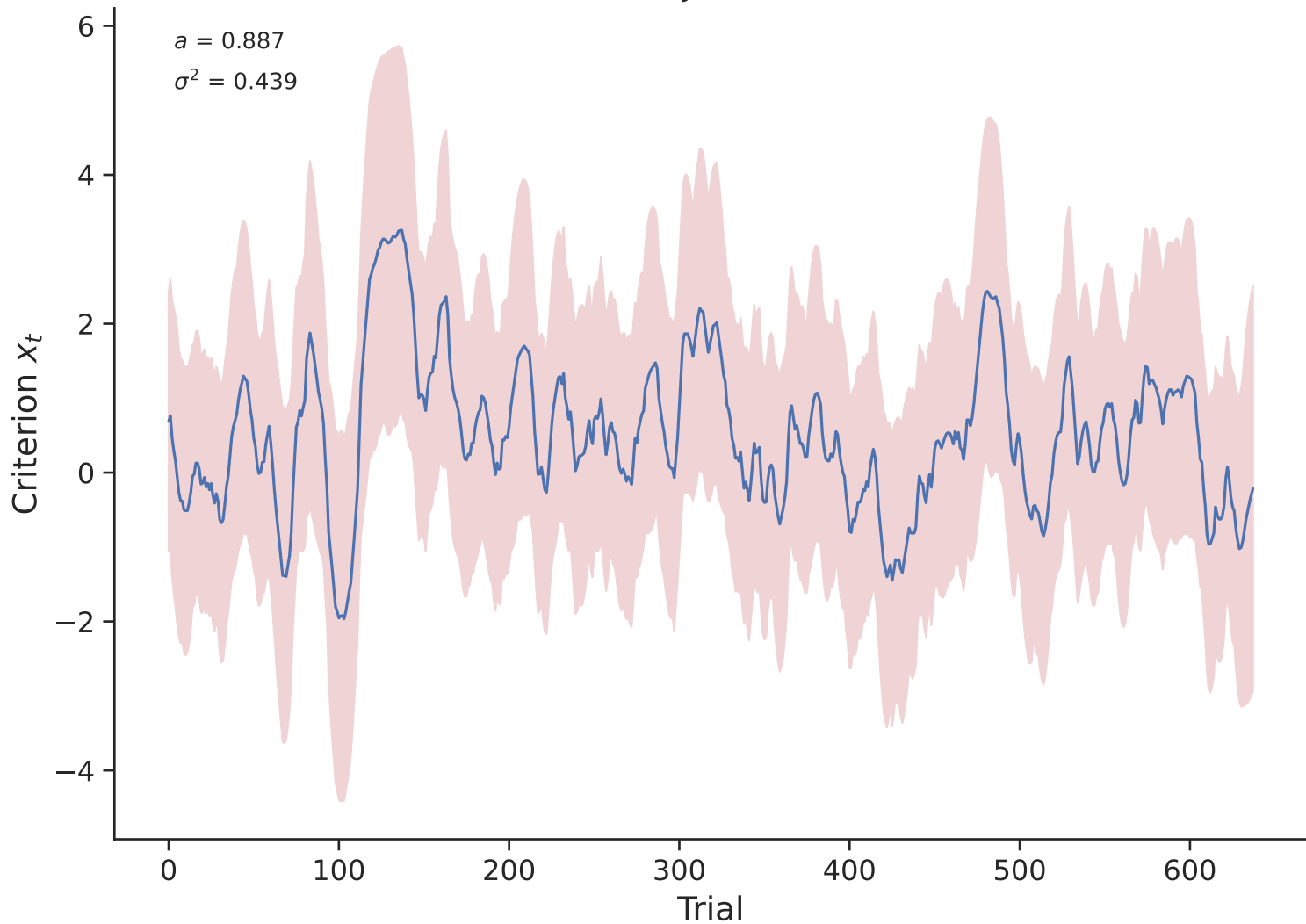
$\sigma^2 = 0.099$



Subject 15

$$a = 0.887$$

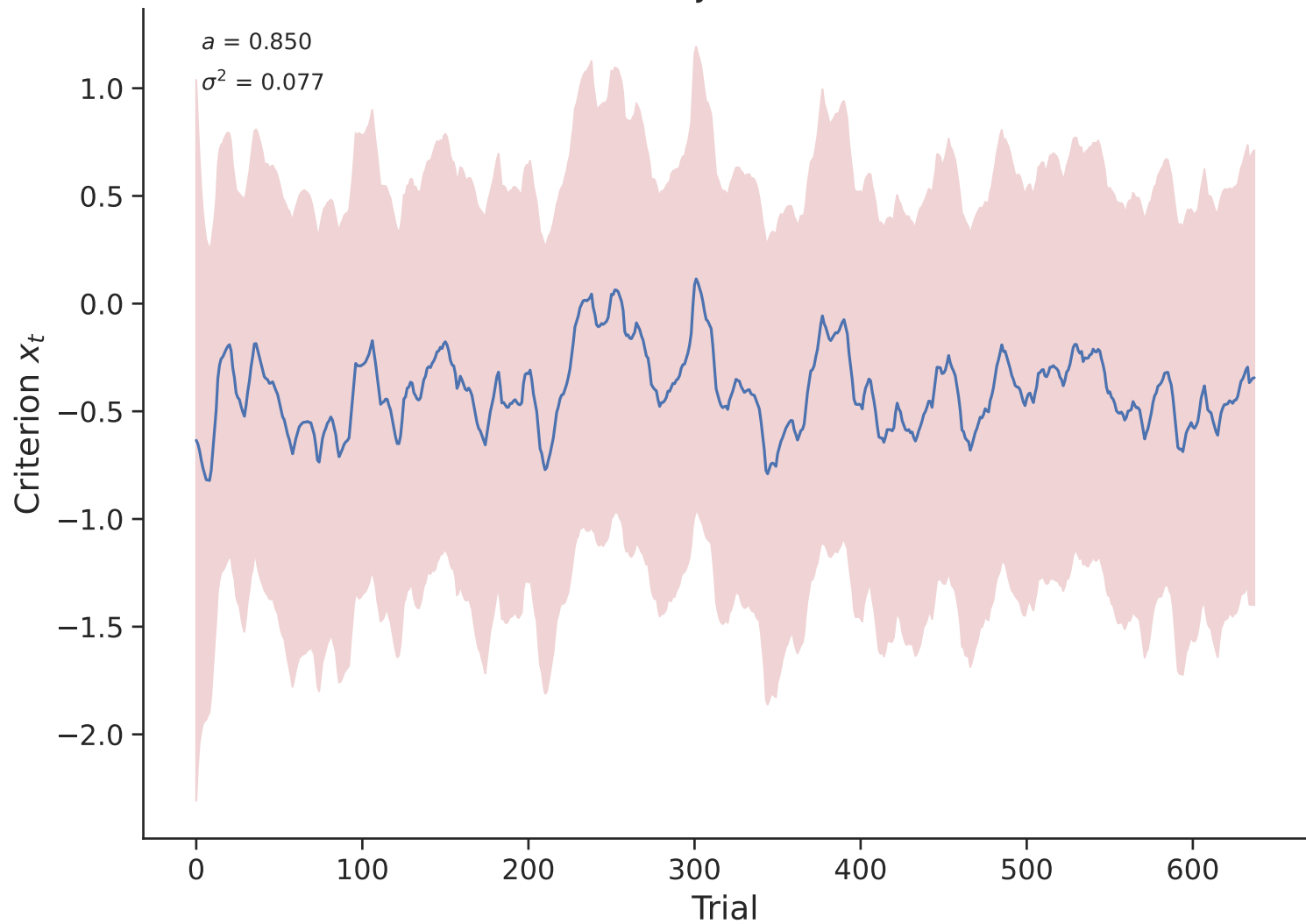
$$\sigma^2 = 0.439$$



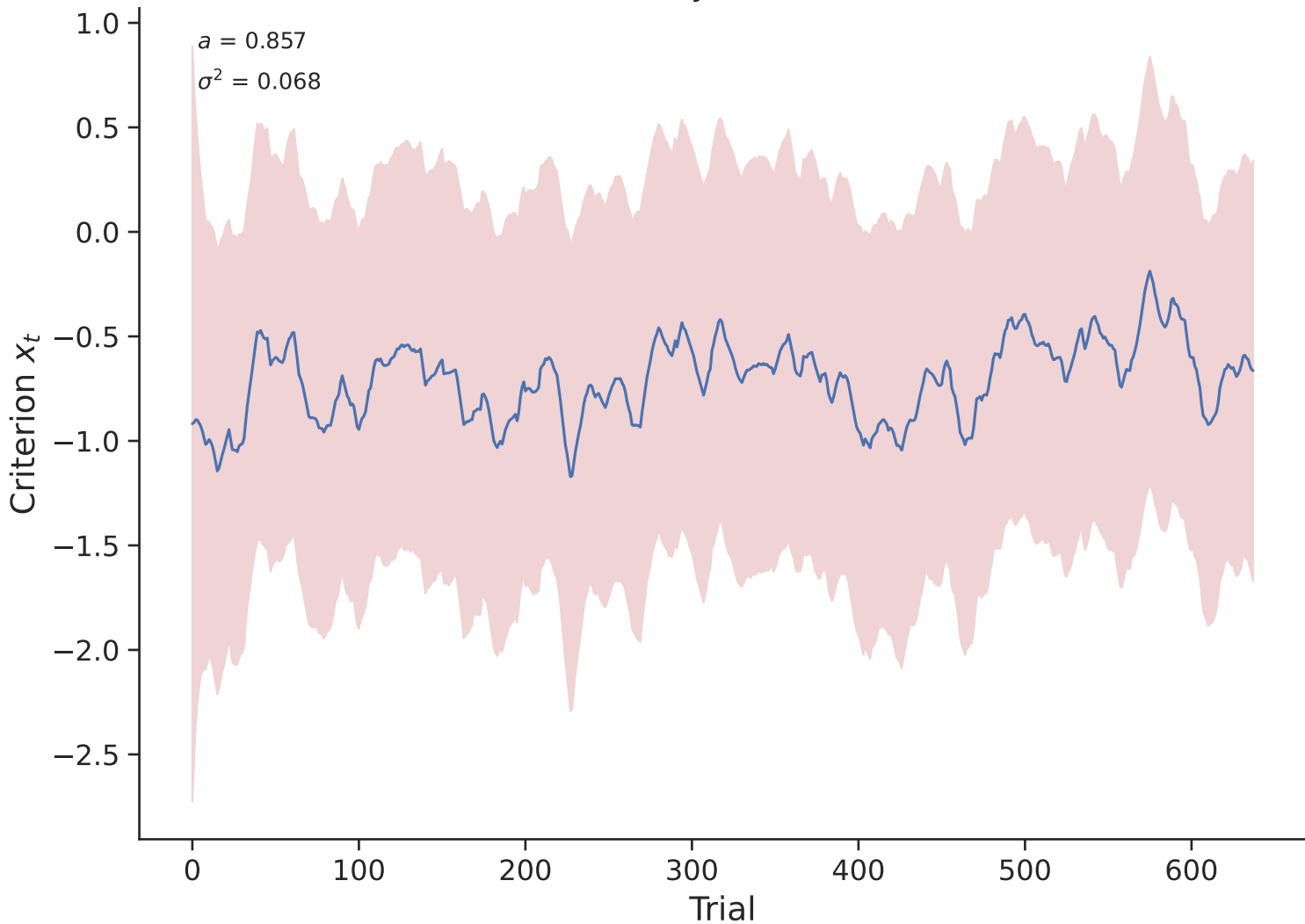
Subject 16

$a = 0.850$

$\sigma^2 = 0.077$



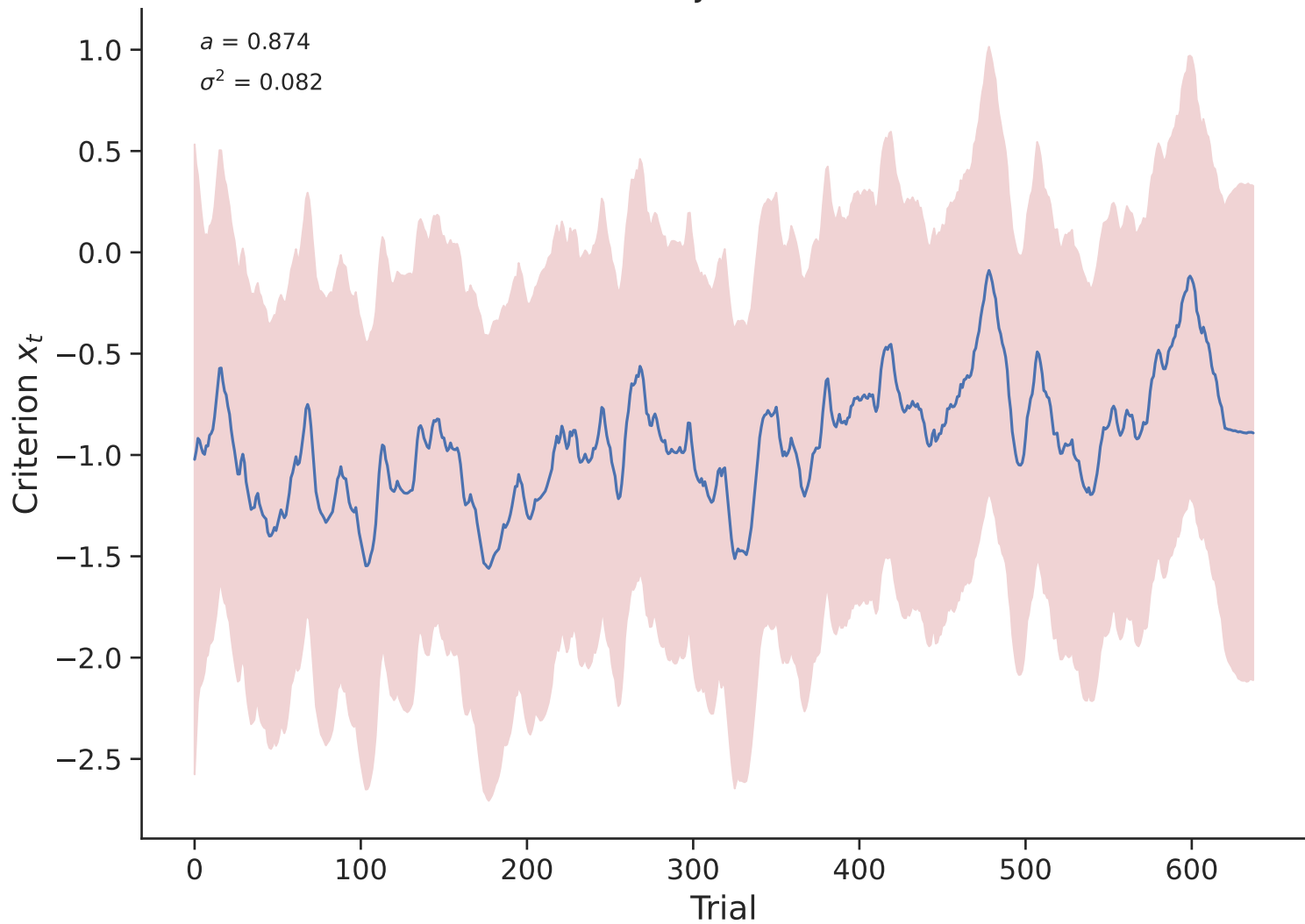
Subject 17



Subject 18

$a = 0.874$

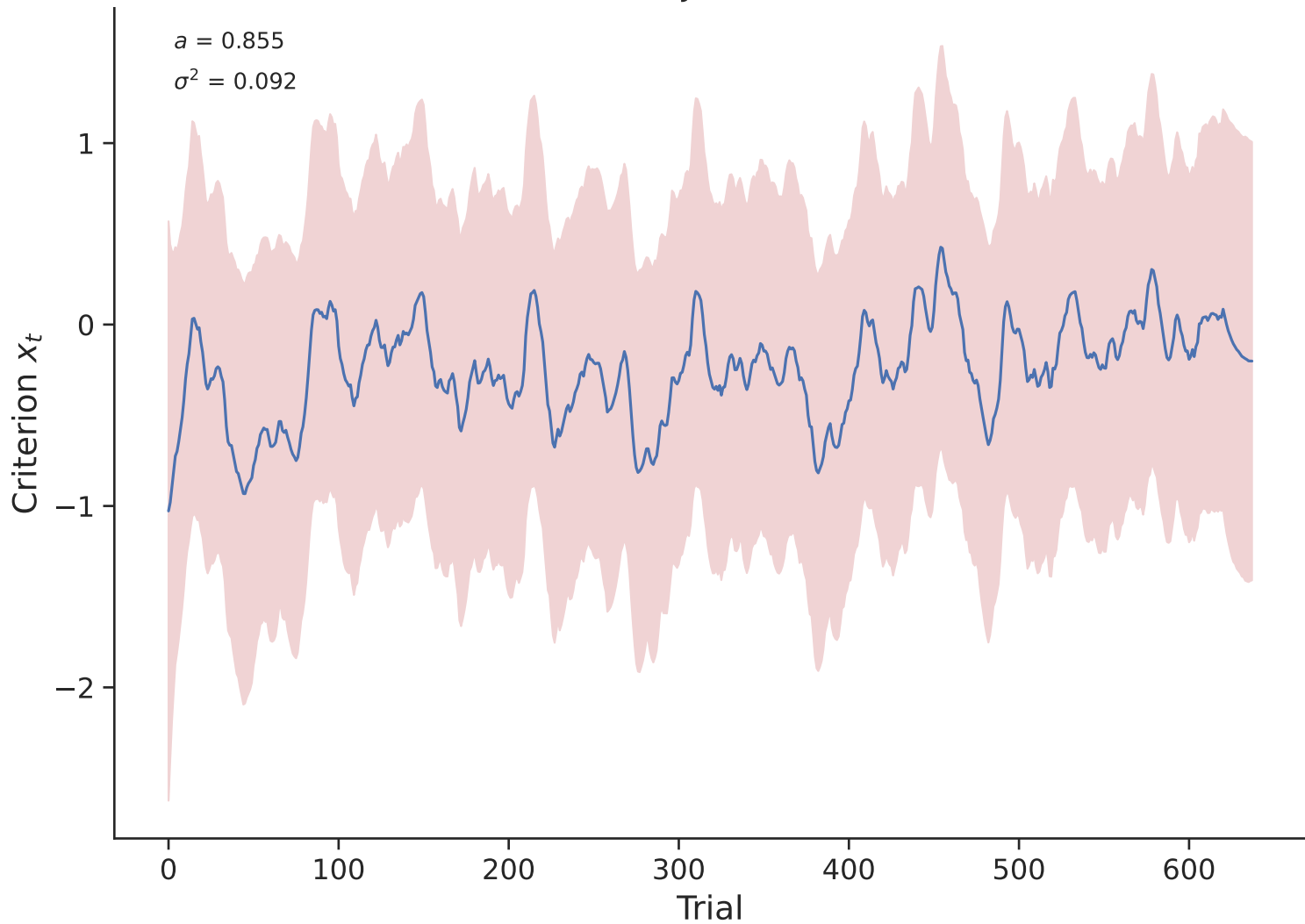
$\sigma^2 = 0.082$



Subject 19

$a = 0.855$

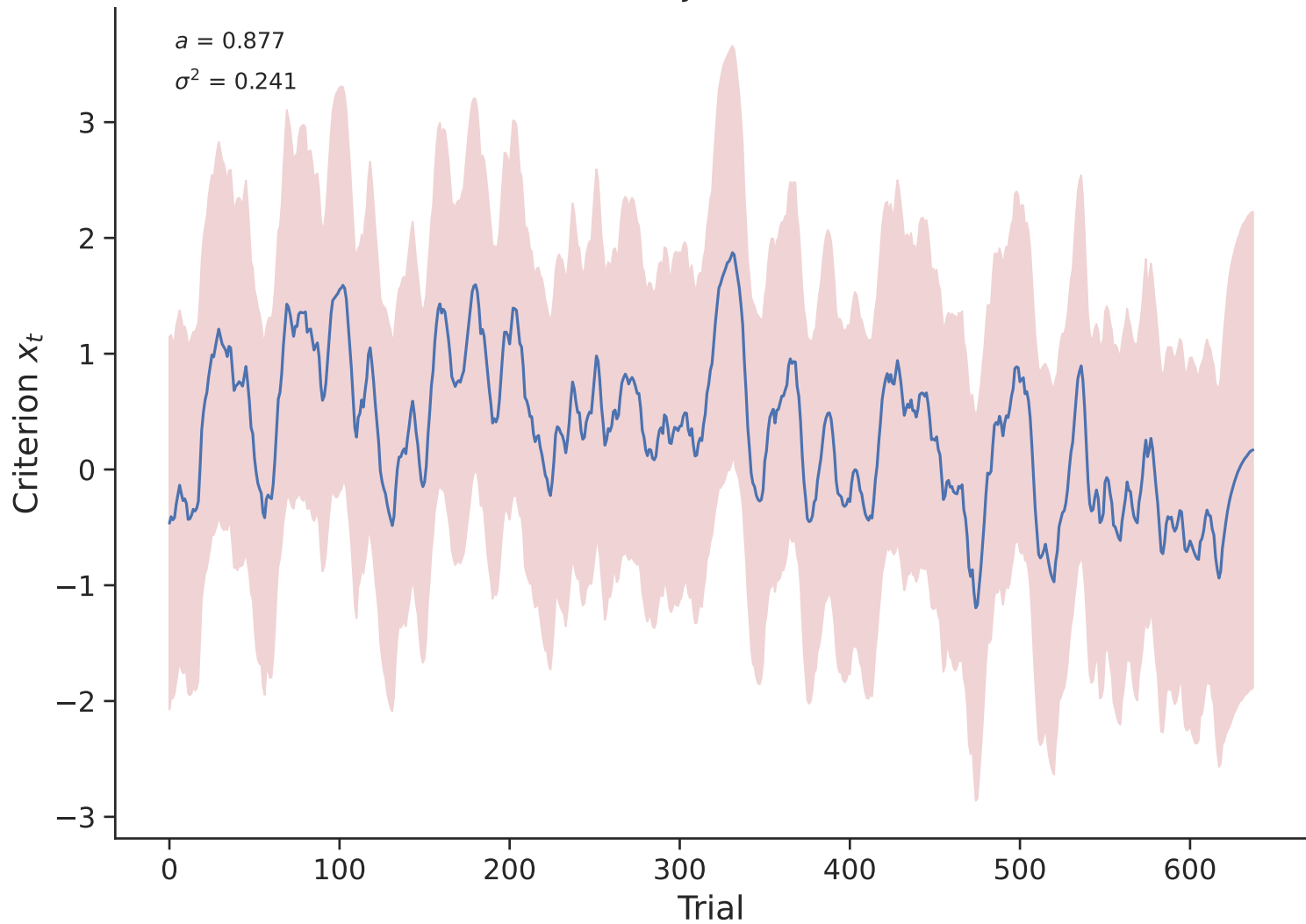
$\sigma^2 = 0.092$



Subject 20

$a = 0.877$

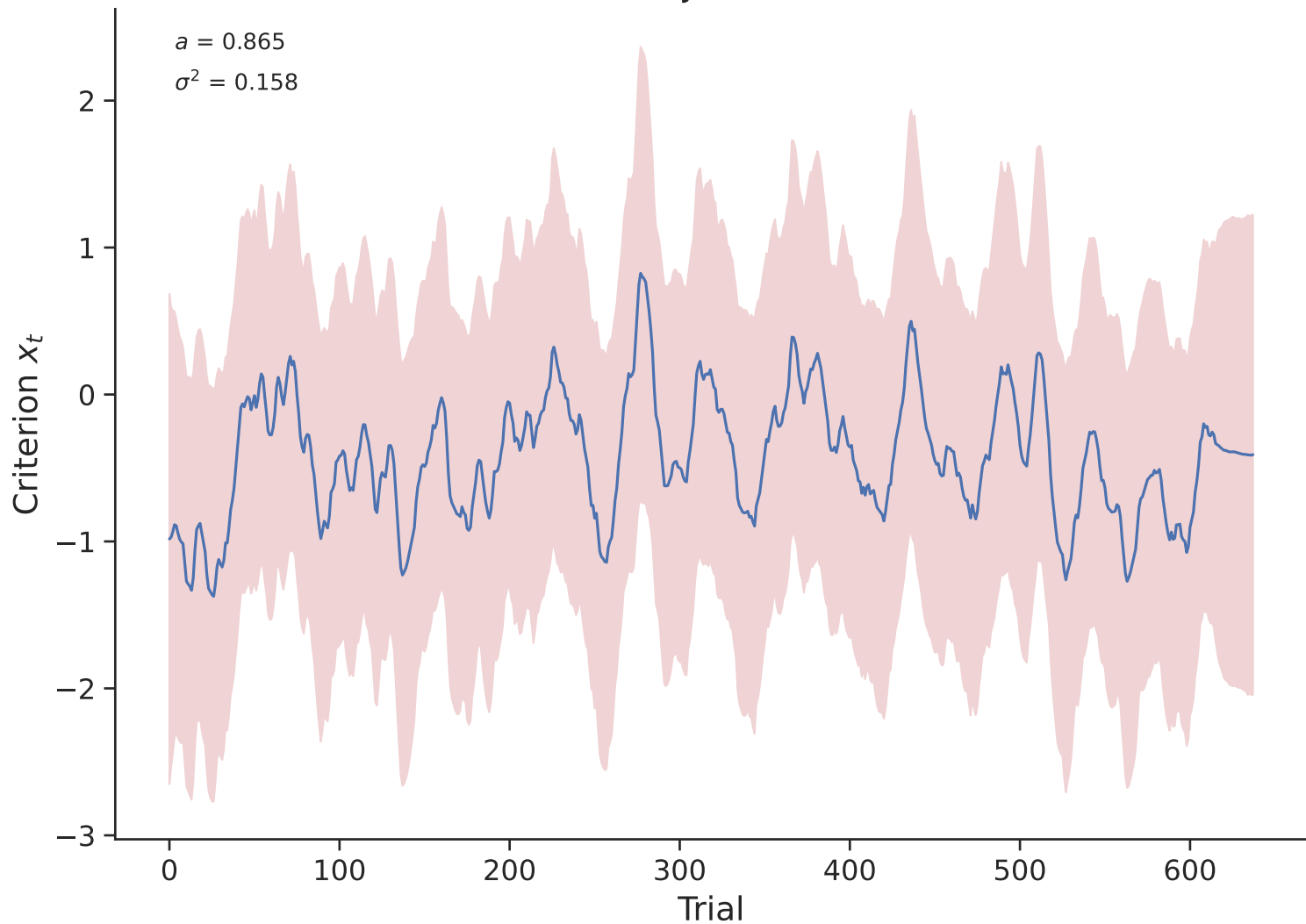
$\sigma^2 = 0.241$



Subject 21

$a = 0.865$

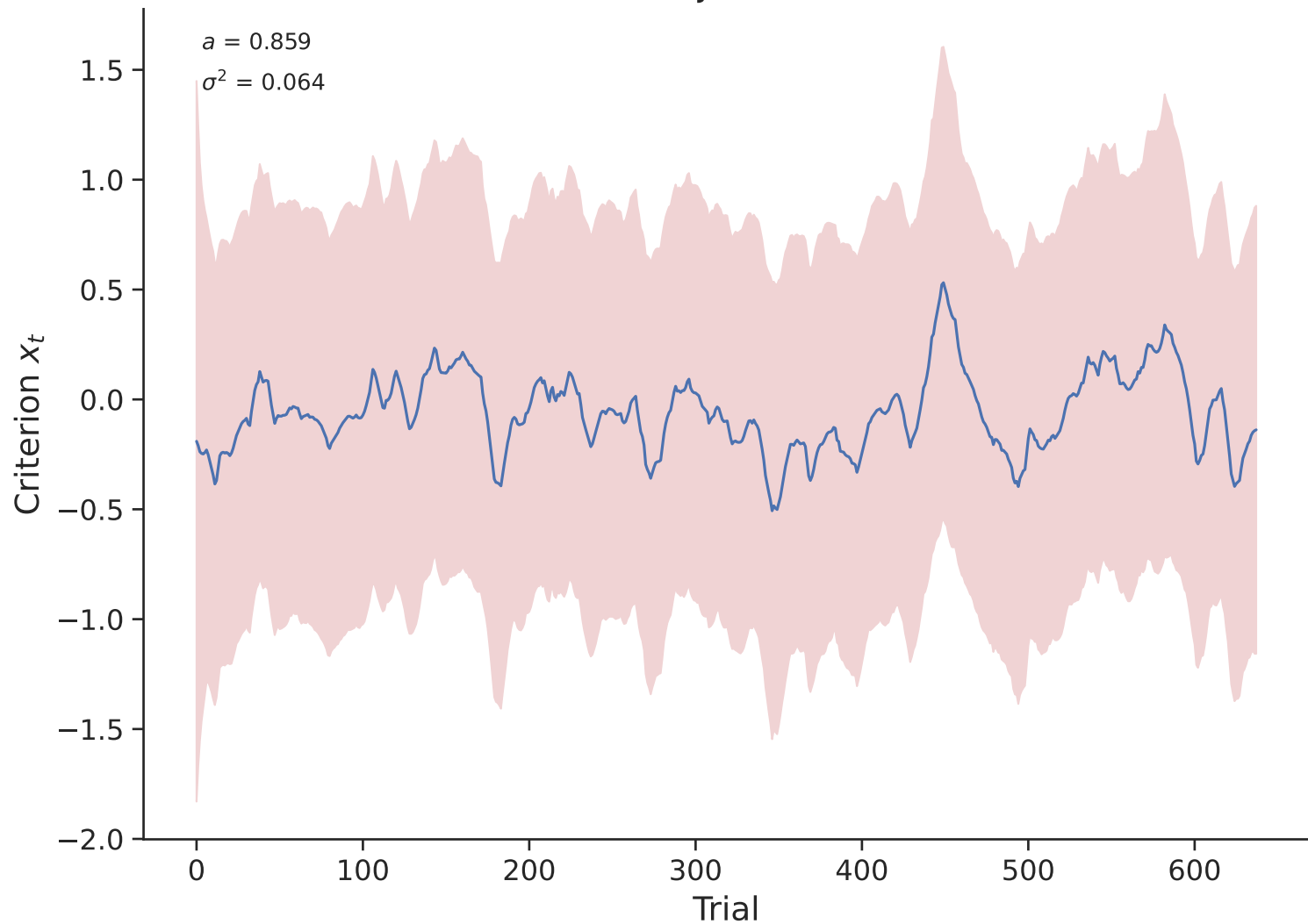
$\sigma^2 = 0.158$



Subject 22

$a = 0.859$

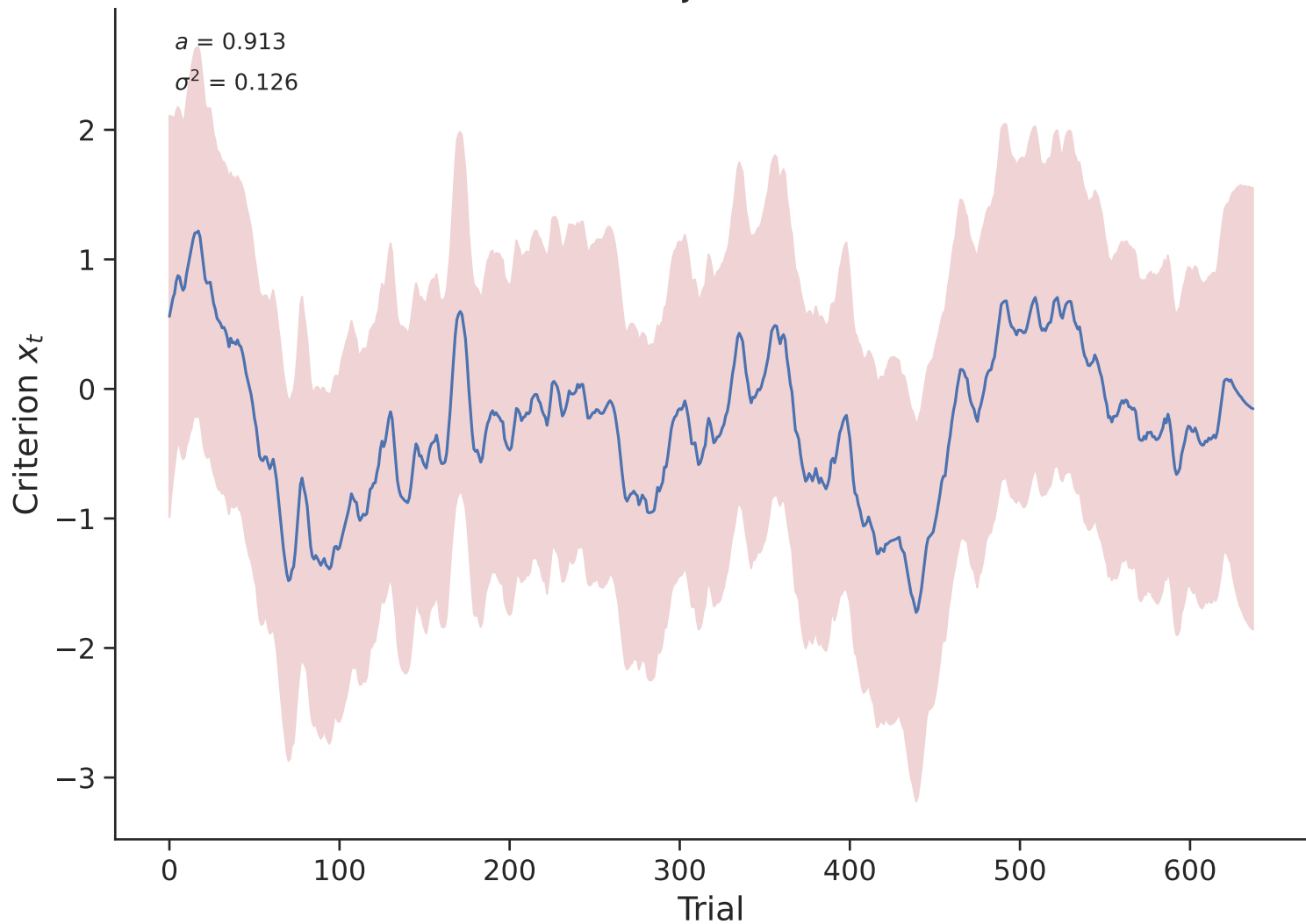
$\sigma^2 = 0.064$



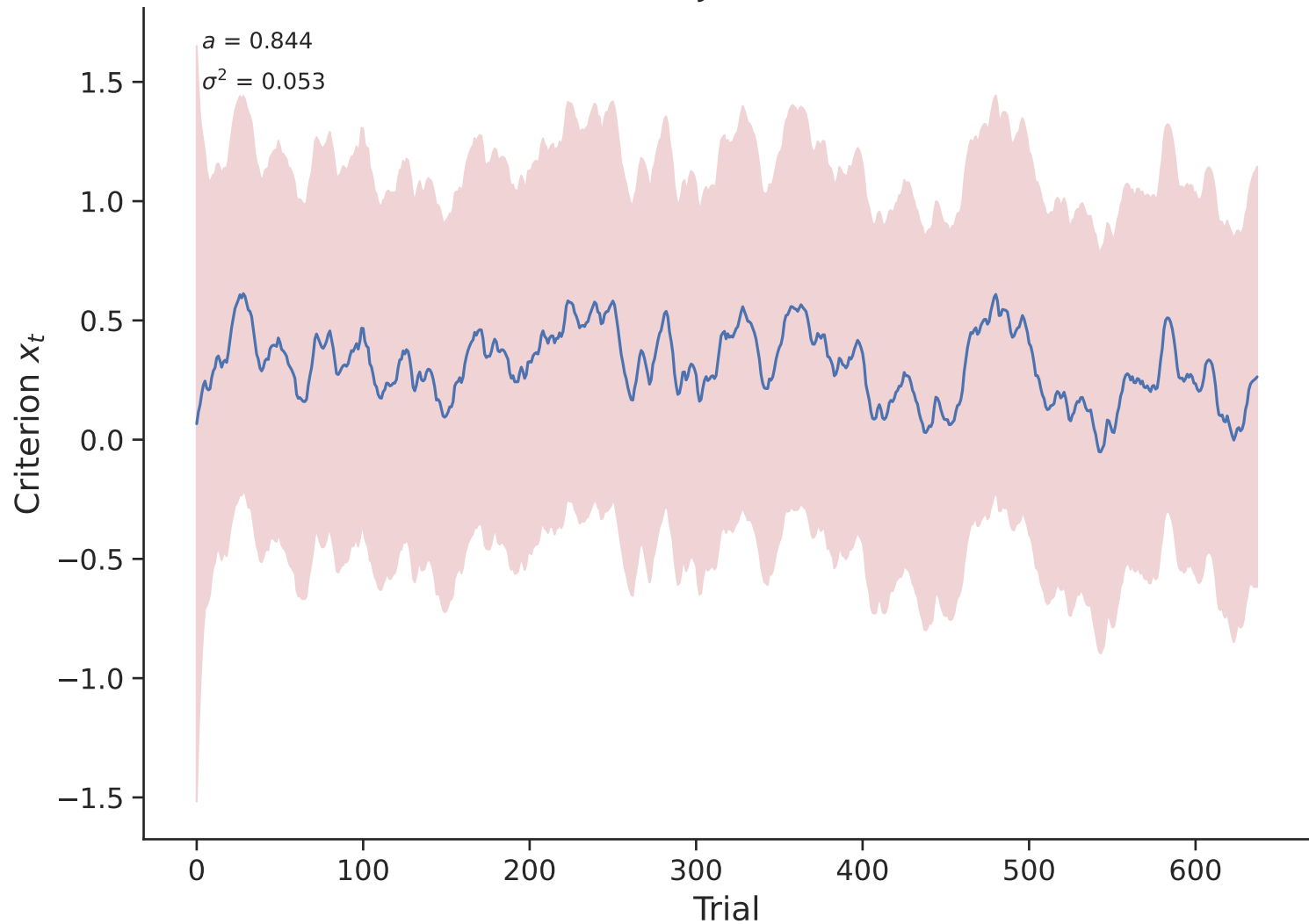
Subject 23

$a = 0.913$

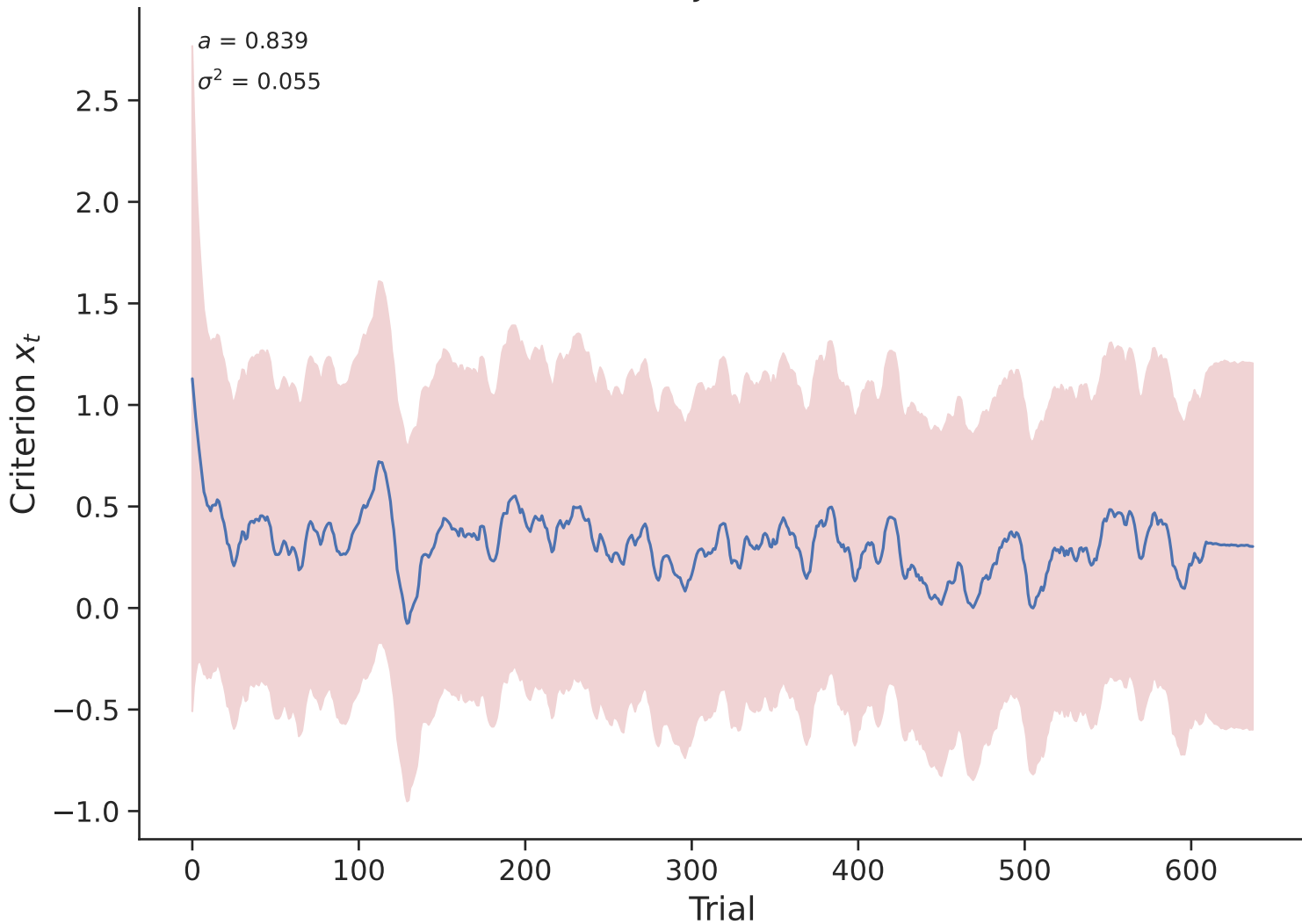
$\sigma^2 = 0.126$



Subject 24



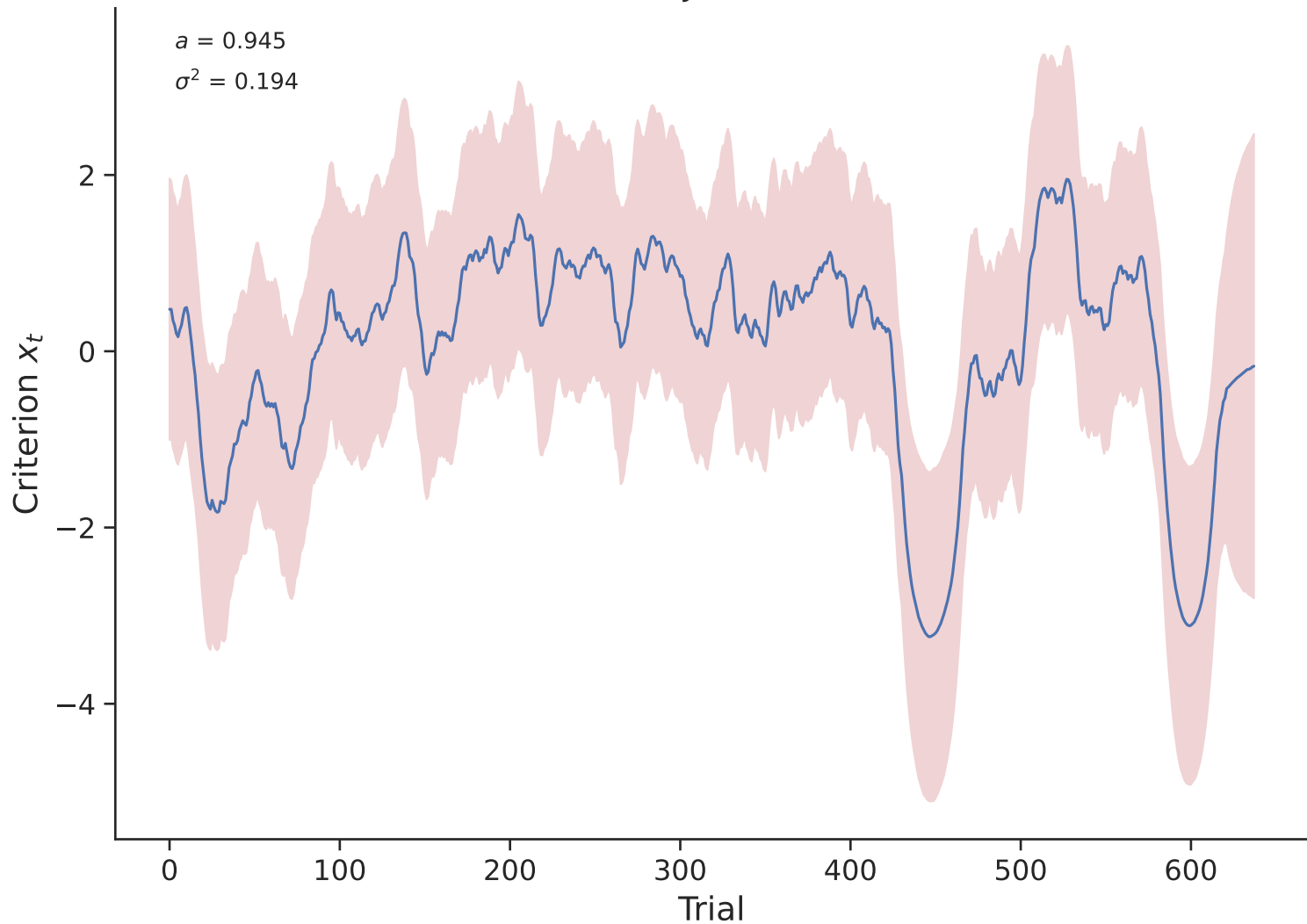
Subject 25



Subject 26

$a = 0.945$

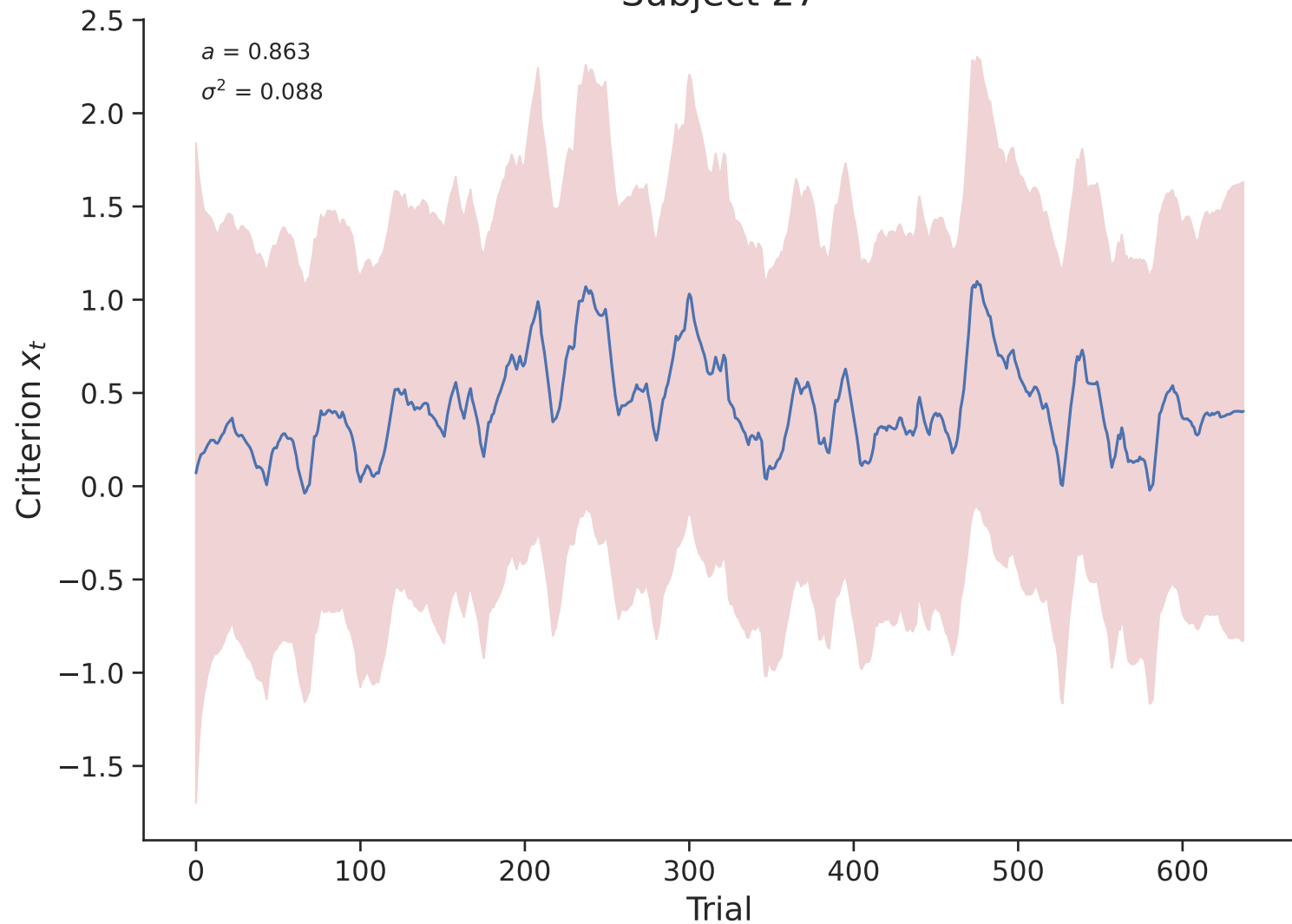
$\sigma^2 = 0.194$



Subject 27

$a = 0.863$

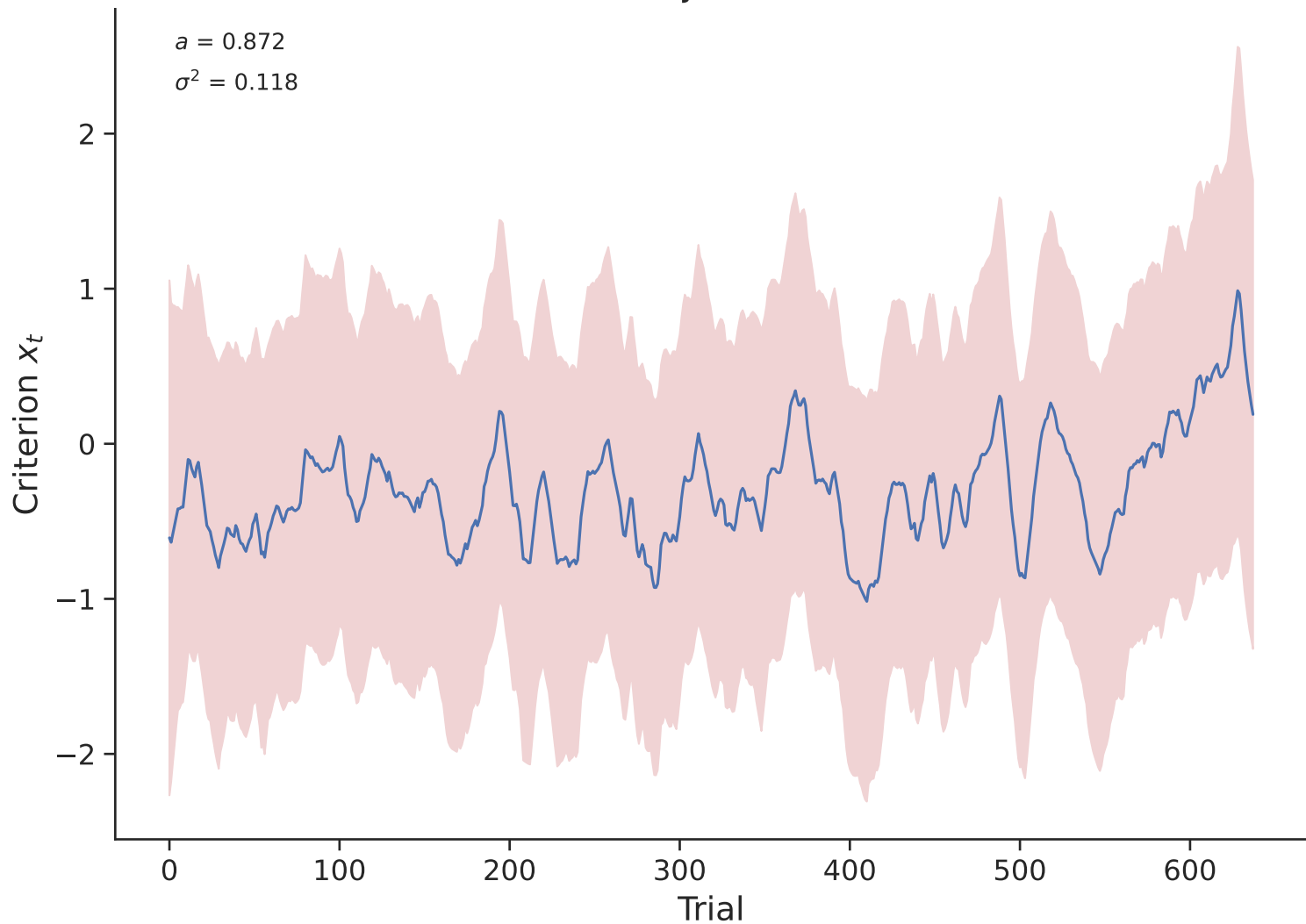
$\sigma^2 = 0.088$



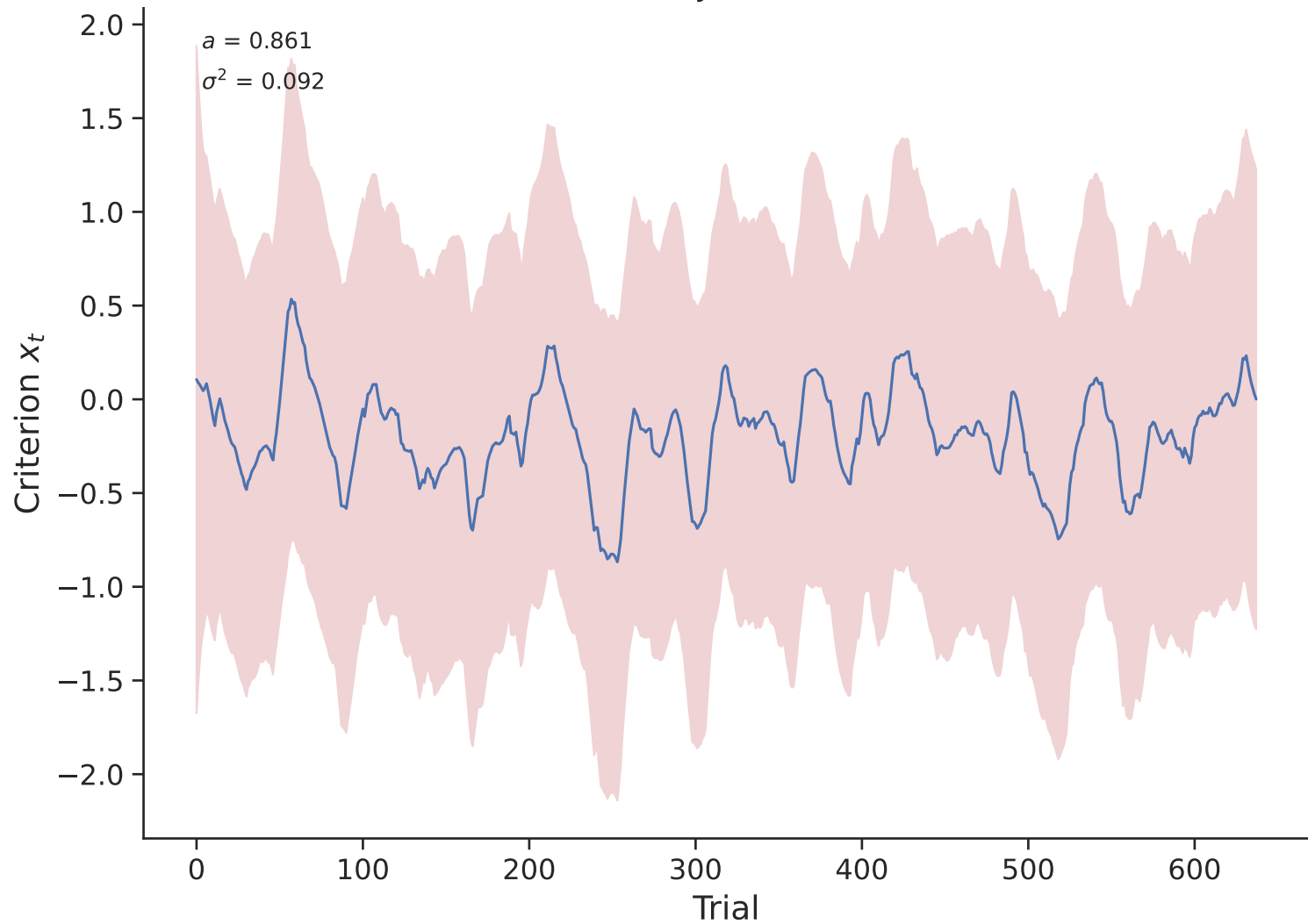
Subject 28

$a = 0.872$

$\sigma^2 = 0.118$



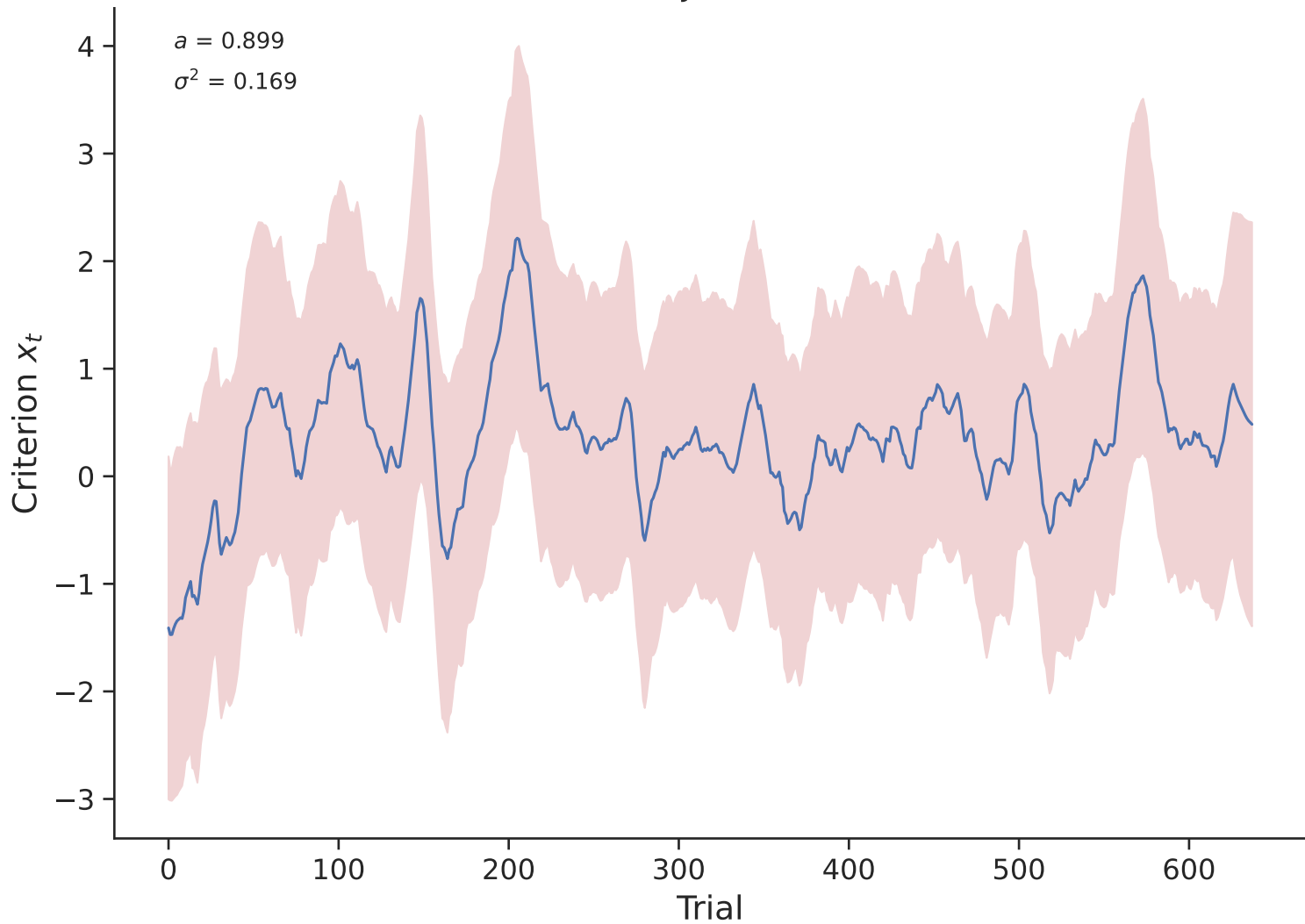
Subject 29



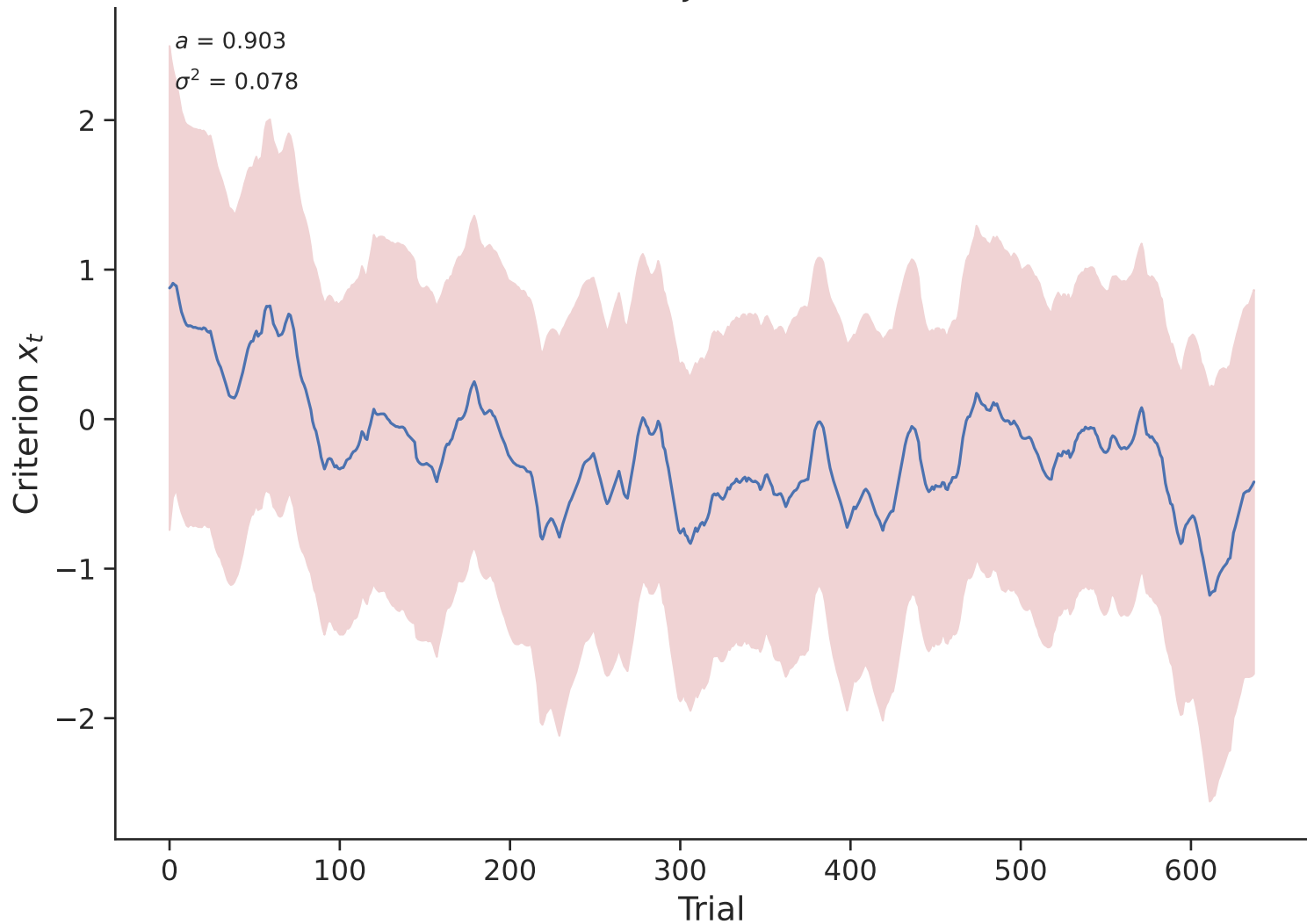
Subject 30

$a = 0.899$

$\sigma^2 = 0.169$



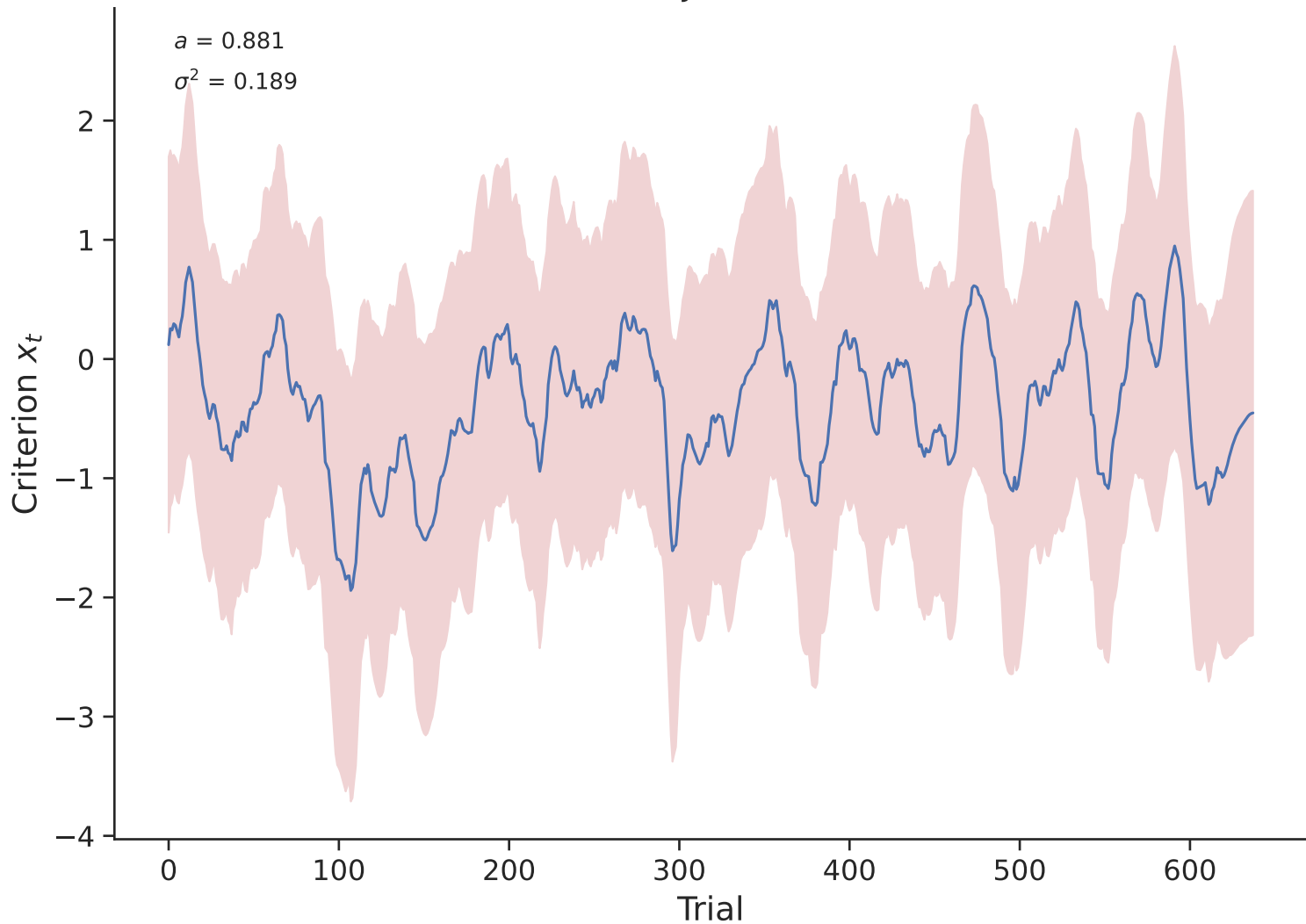
Subject 31



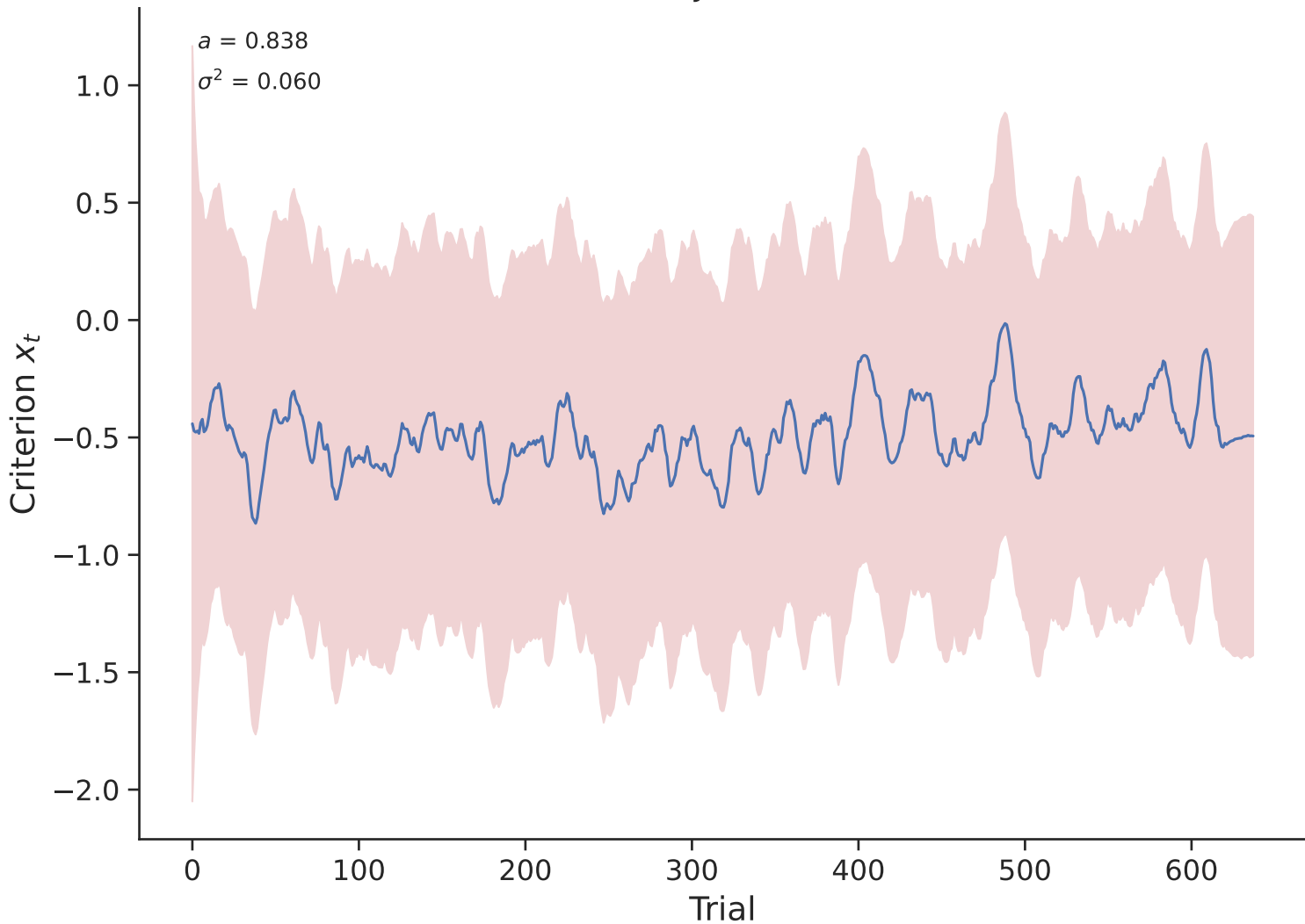
Subject 32

$a = 0.881$

$\sigma^2 = 0.189$



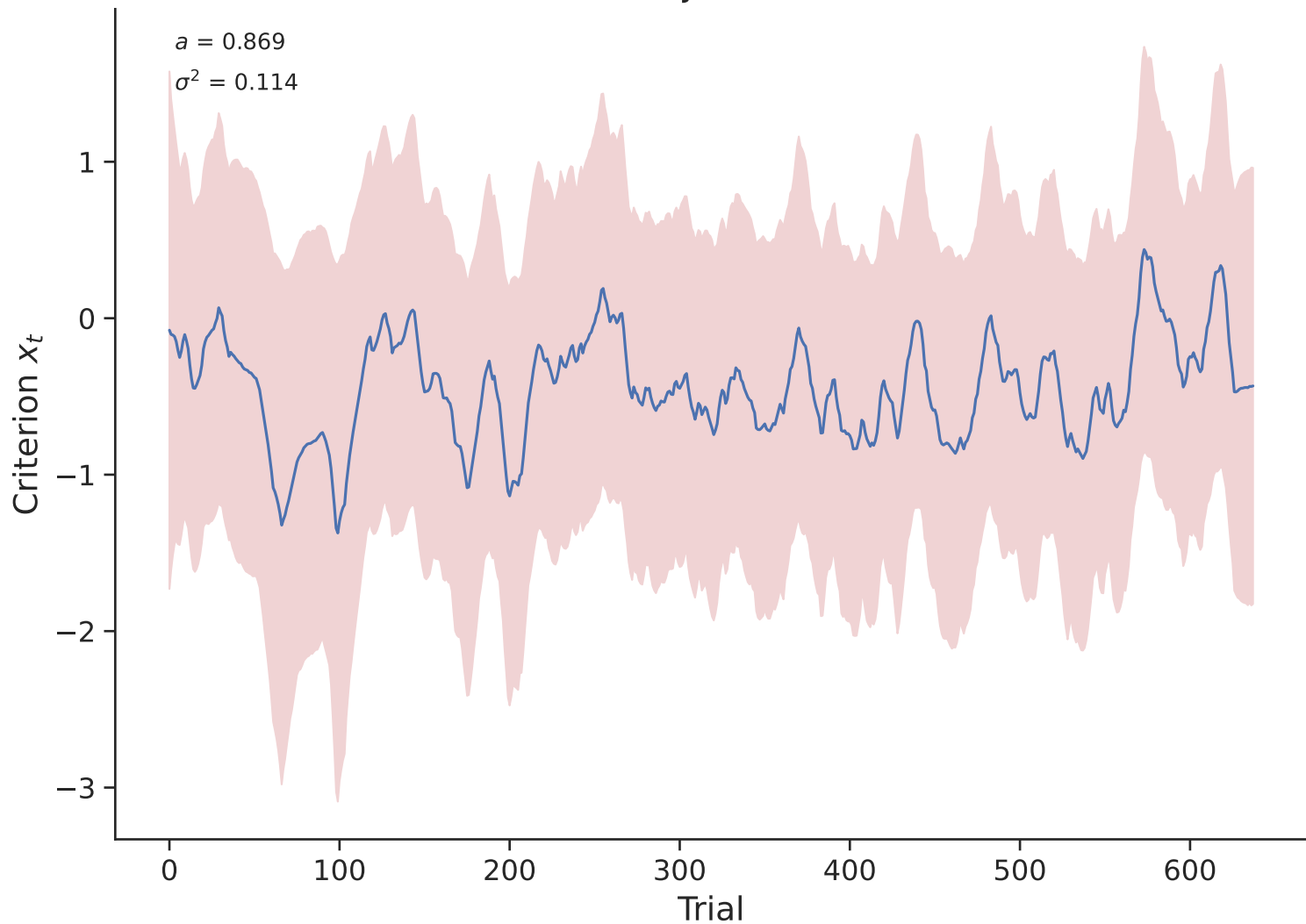
Subject 33



Subject 34

$a = 0.869$

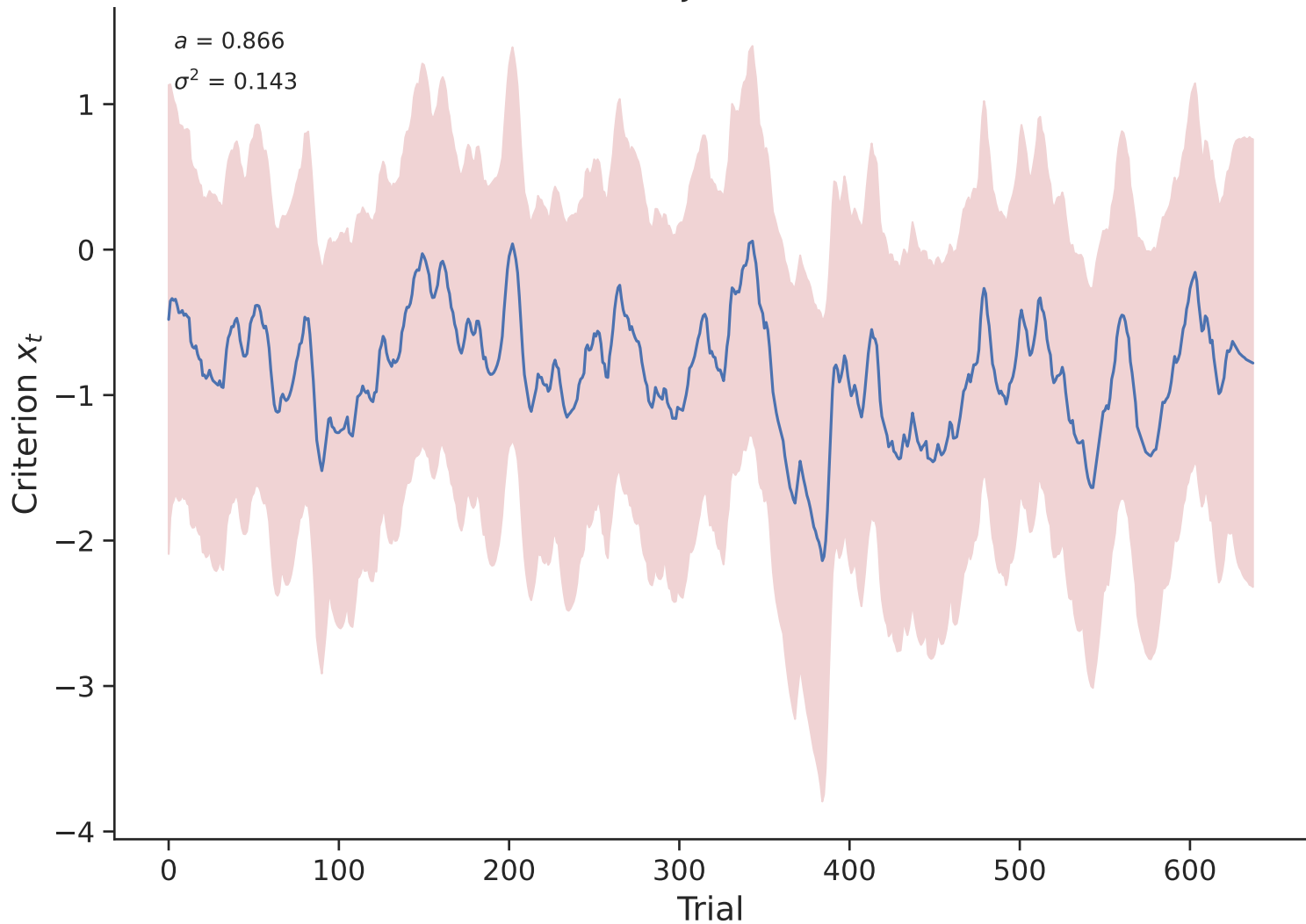
$\sigma^2 = 0.114$



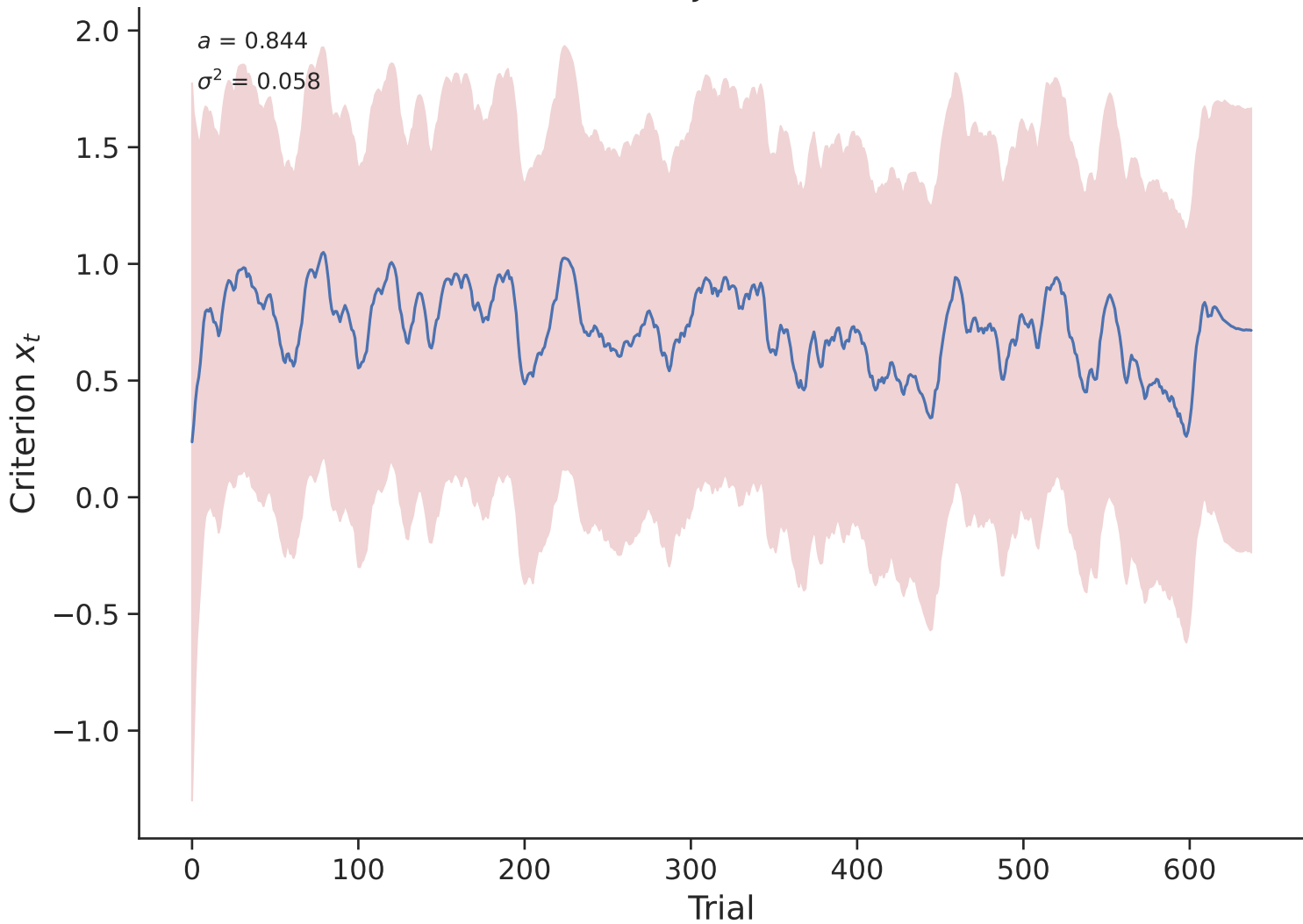
Subject 35

$a = 0.866$

$\sigma^2 = 0.143$



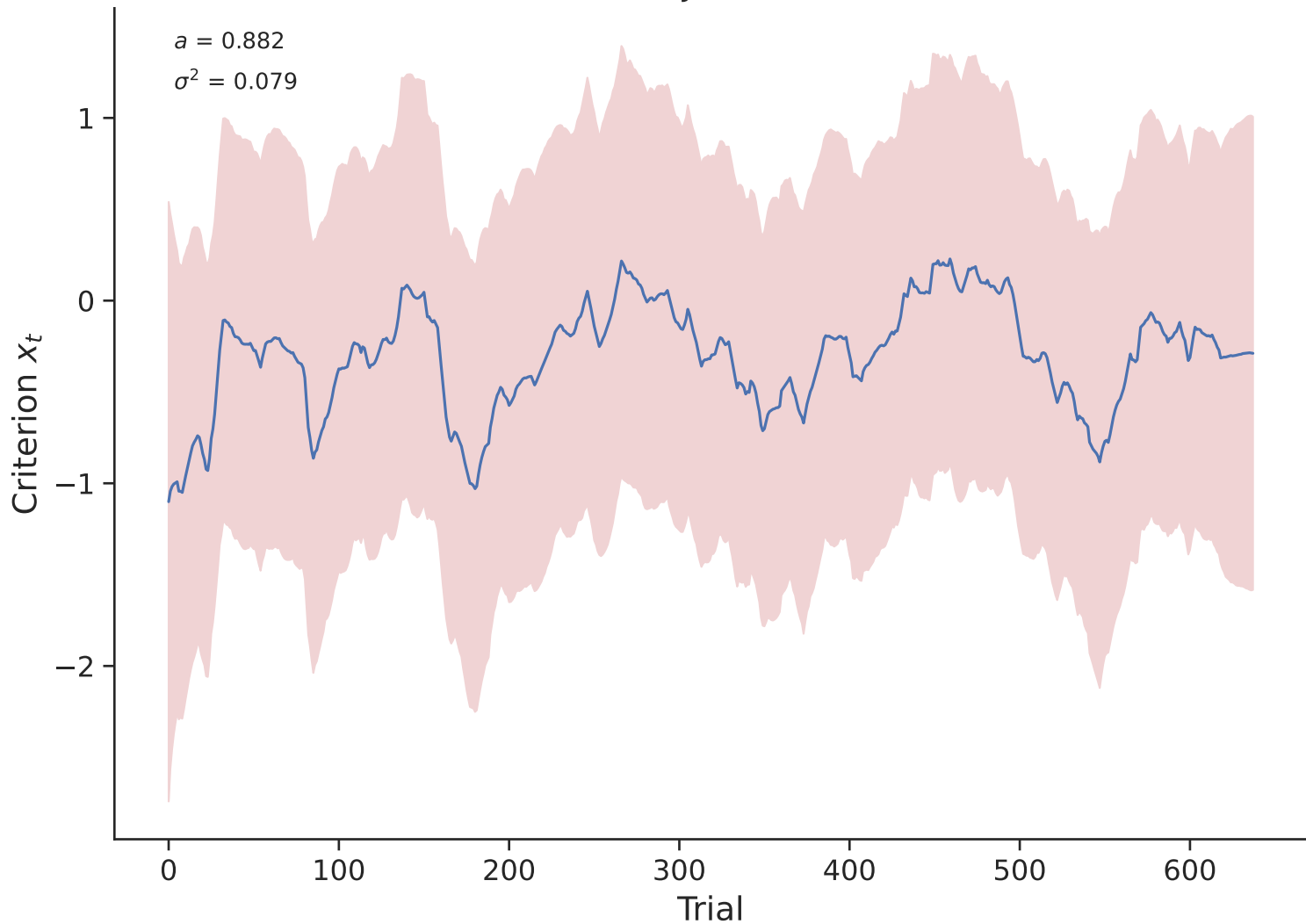
Subject 36



Subject 37

$a = 0.882$

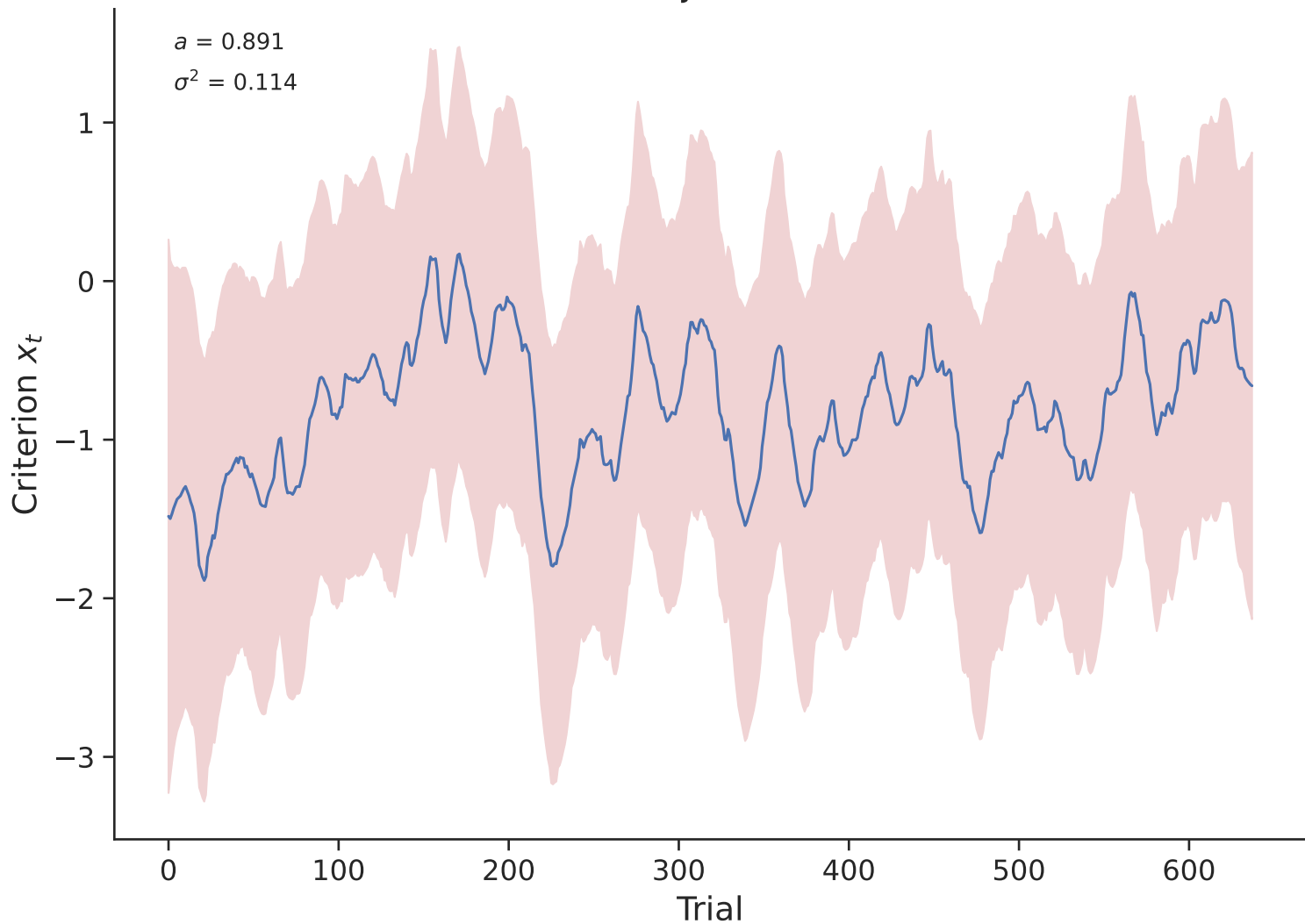
$\sigma^2 = 0.079$



Subject 38

$a = 0.891$

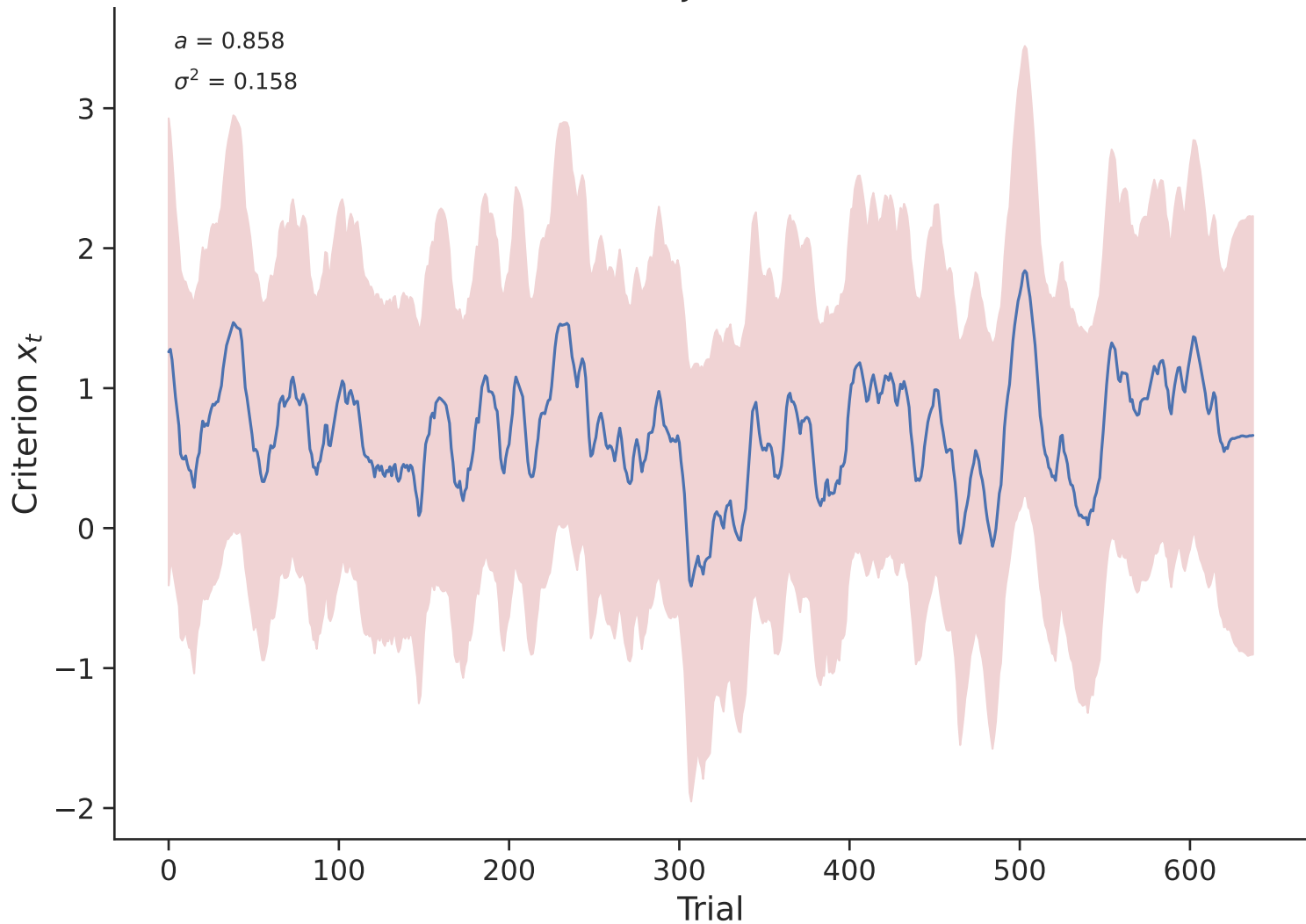
$\sigma^2 = 0.114$



Subject 39

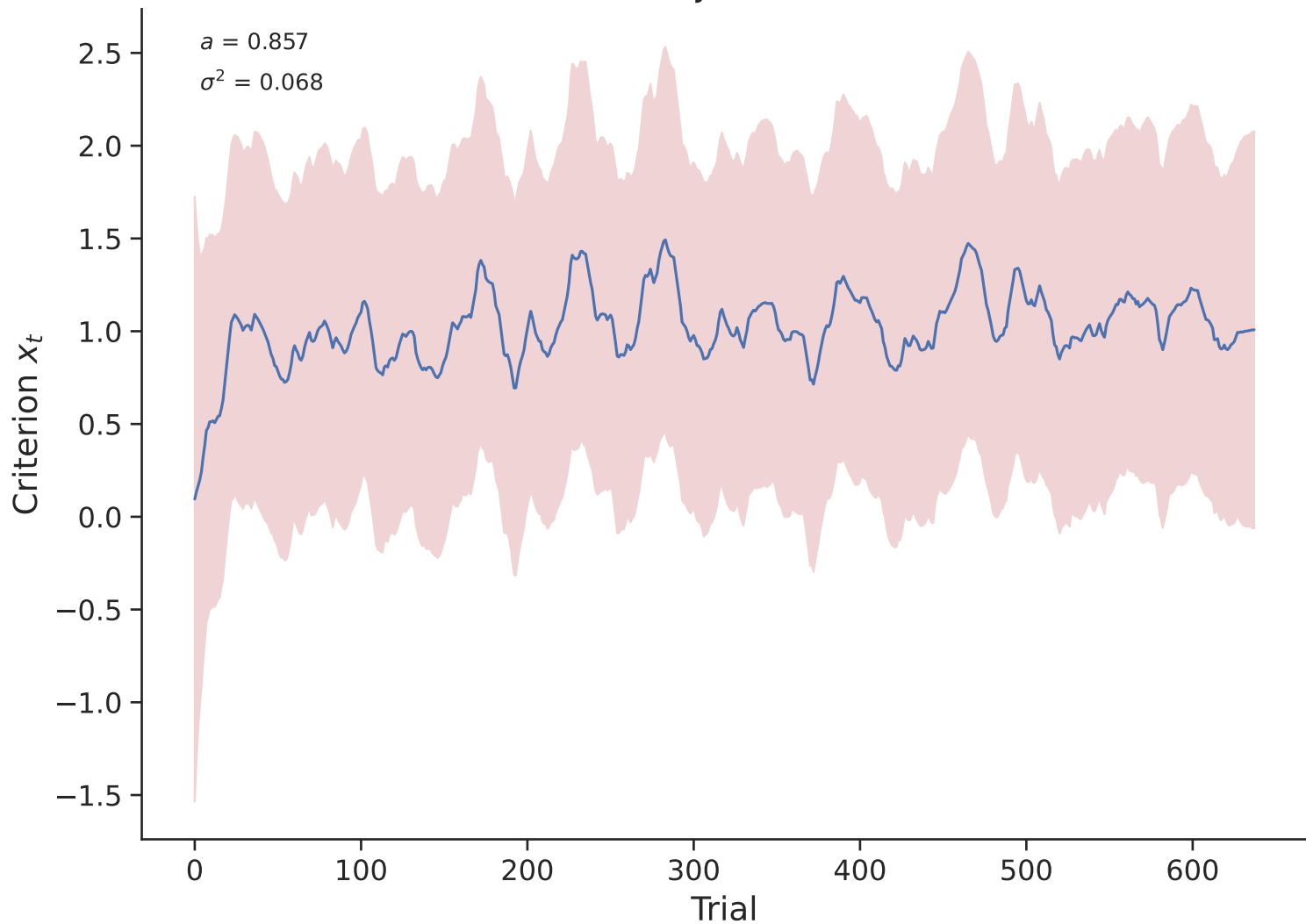
$a = 0.858$

$\sigma^2 = 0.158$

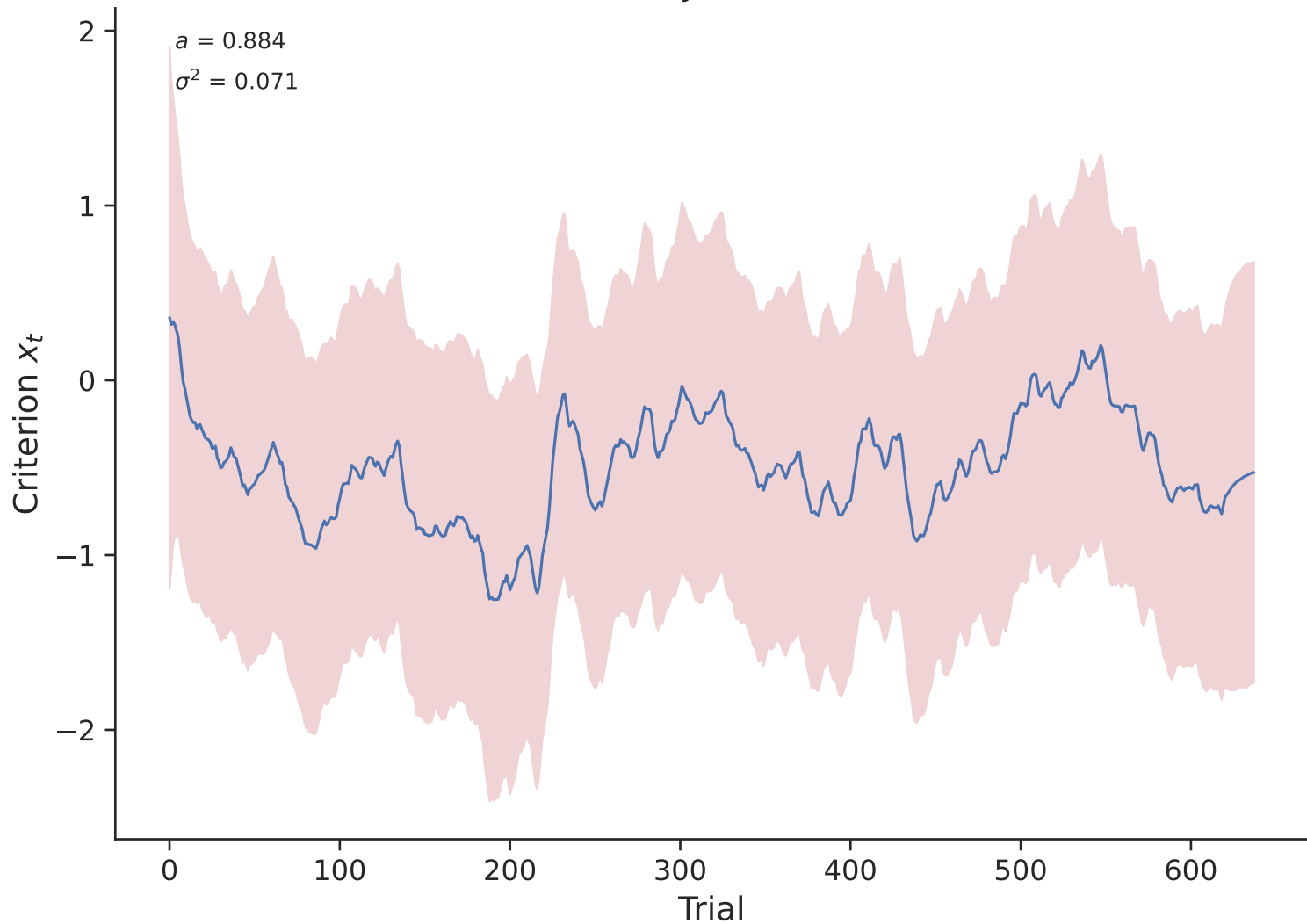


Subject 40

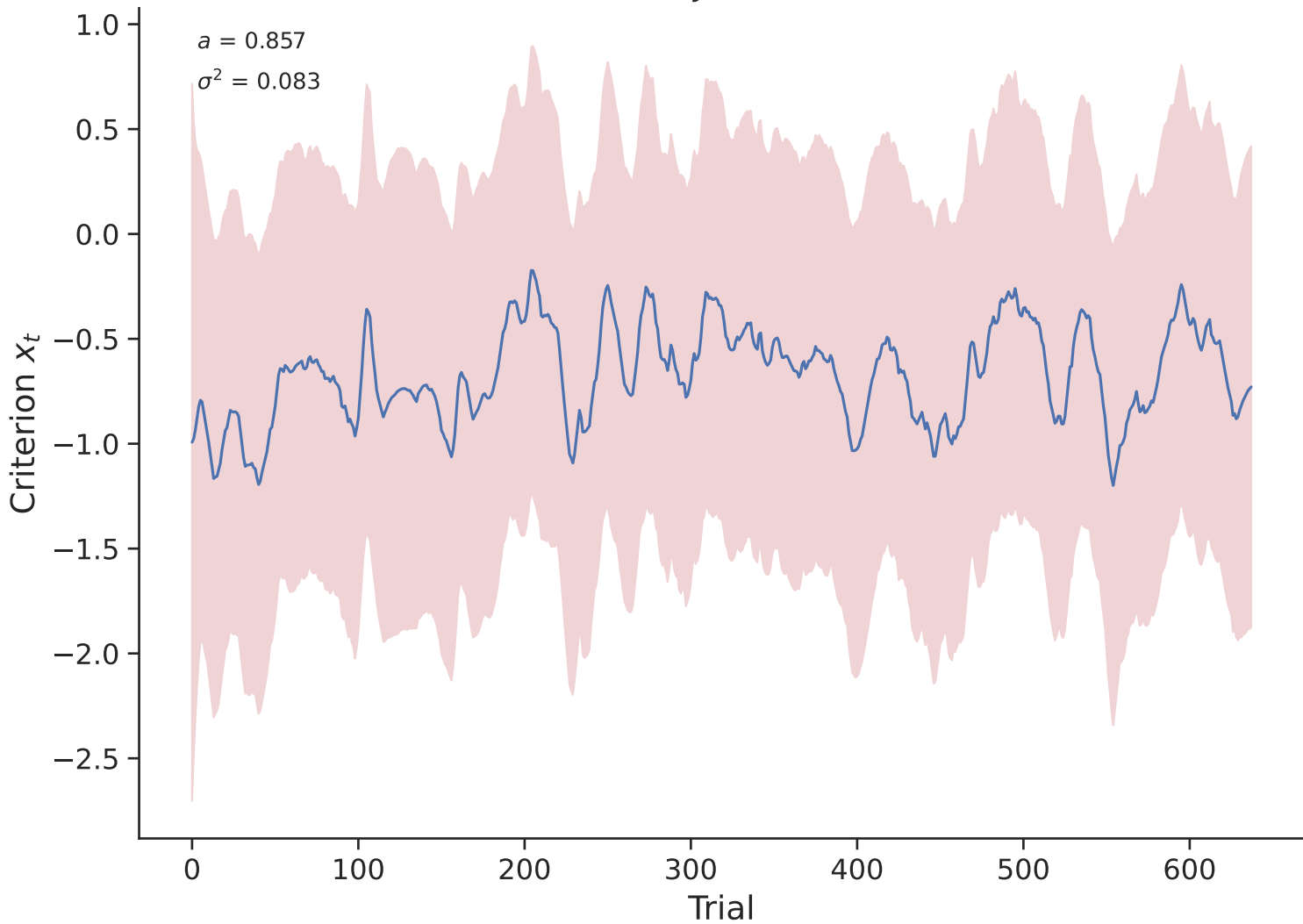
$a = 0.857$
 $\sigma^2 = 0.068$



Subject 41



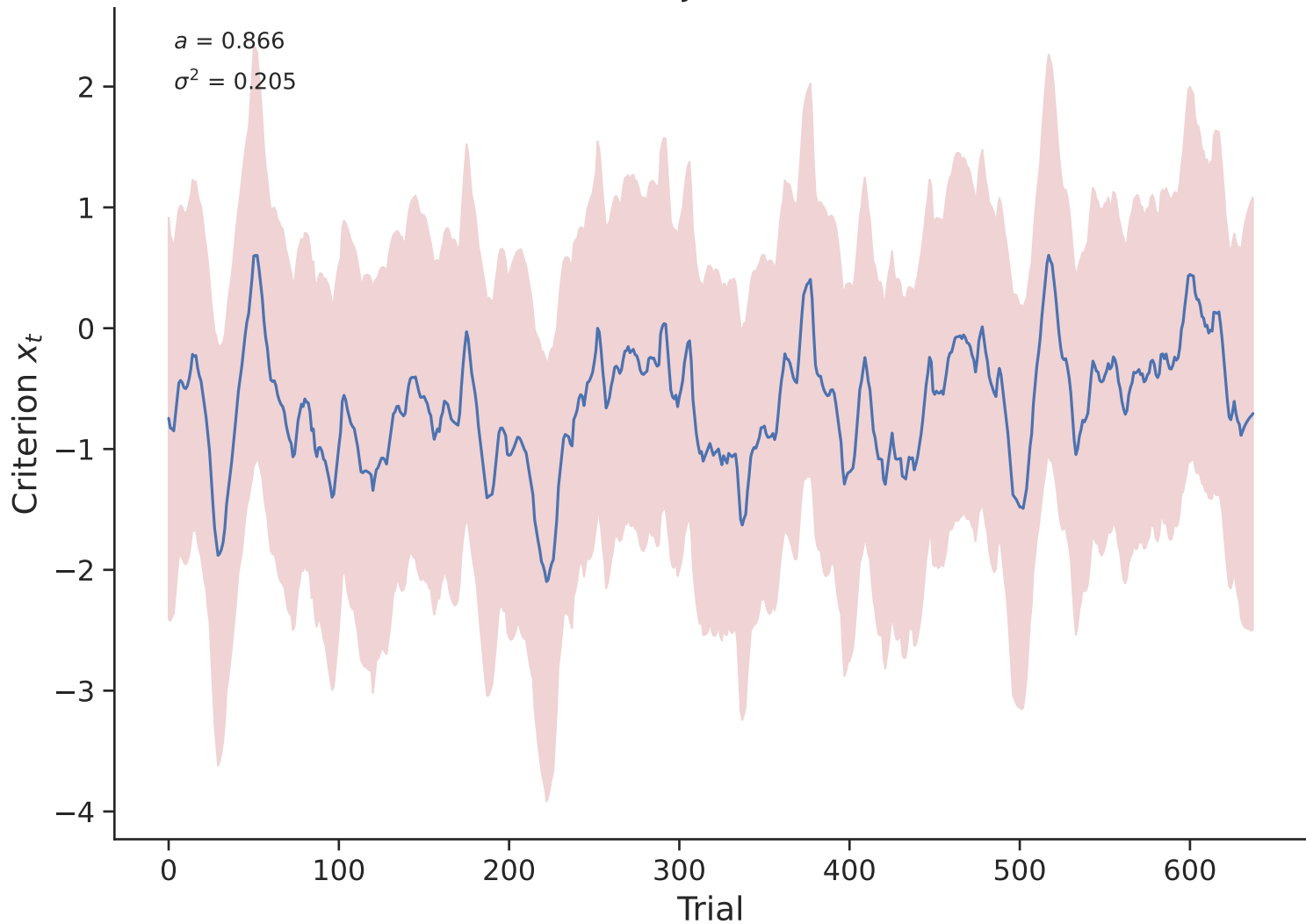
Subject 42



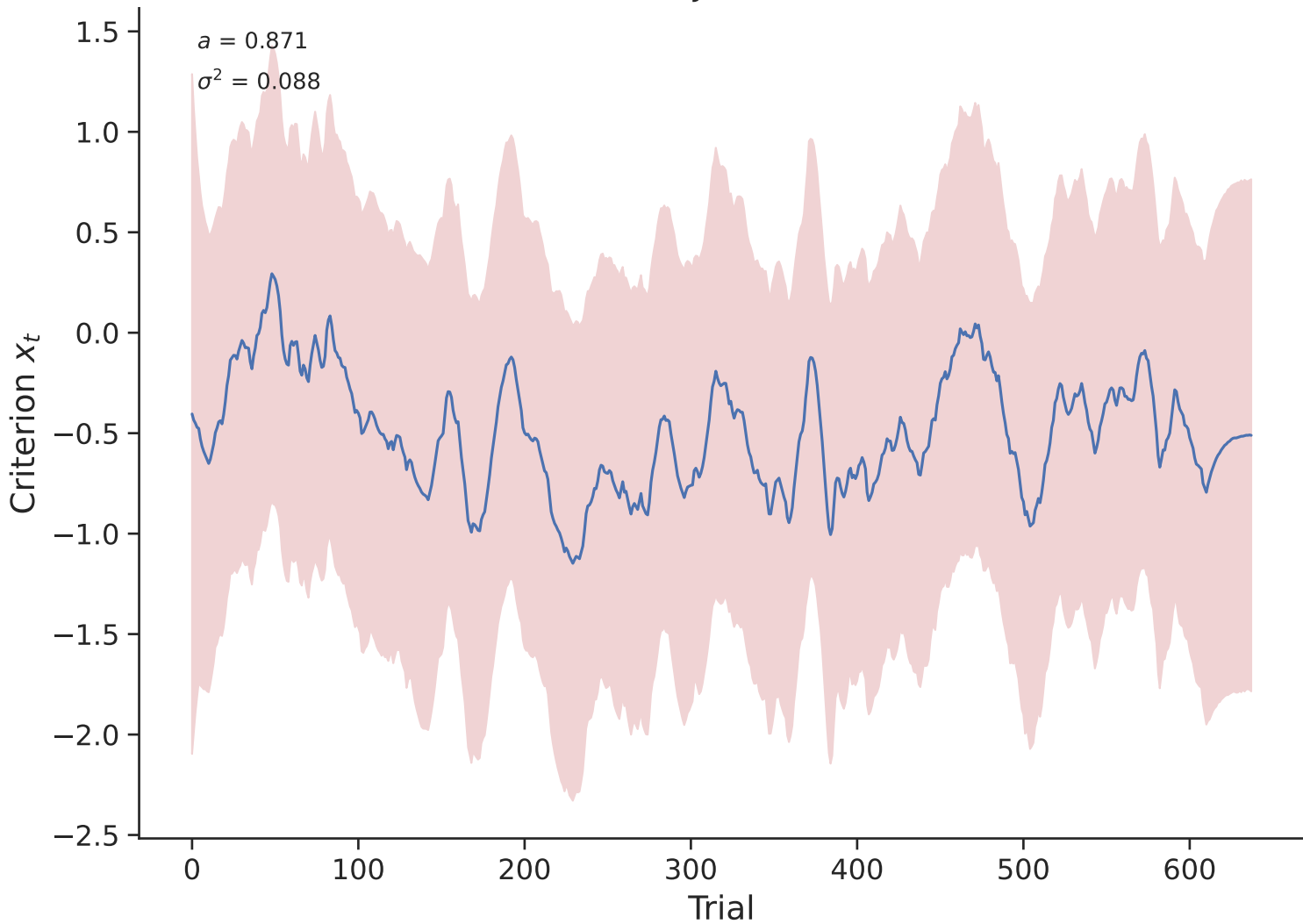
Subject 43

$a = 0.866$

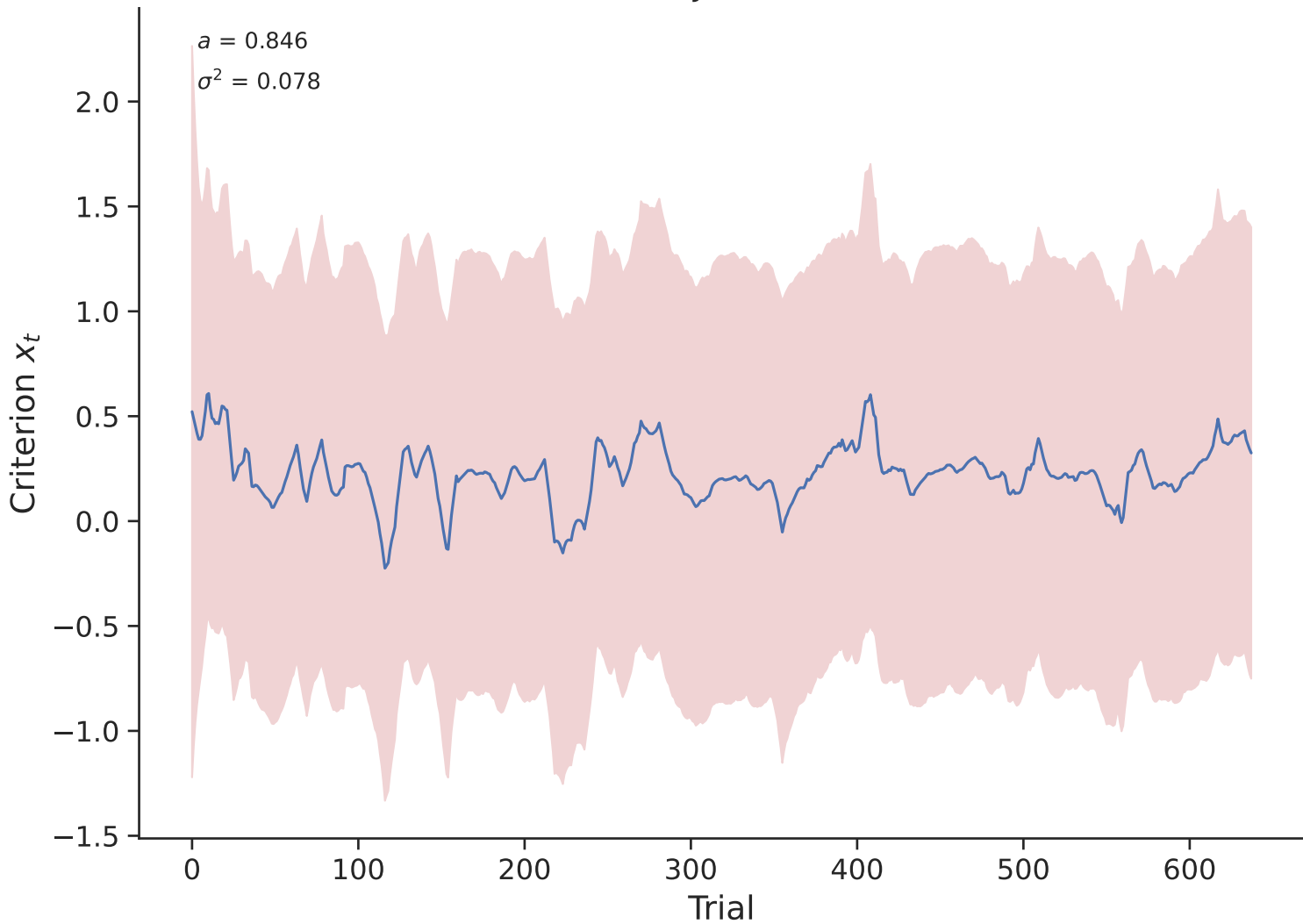
$\sigma^2 = 0.205$



Subject 44



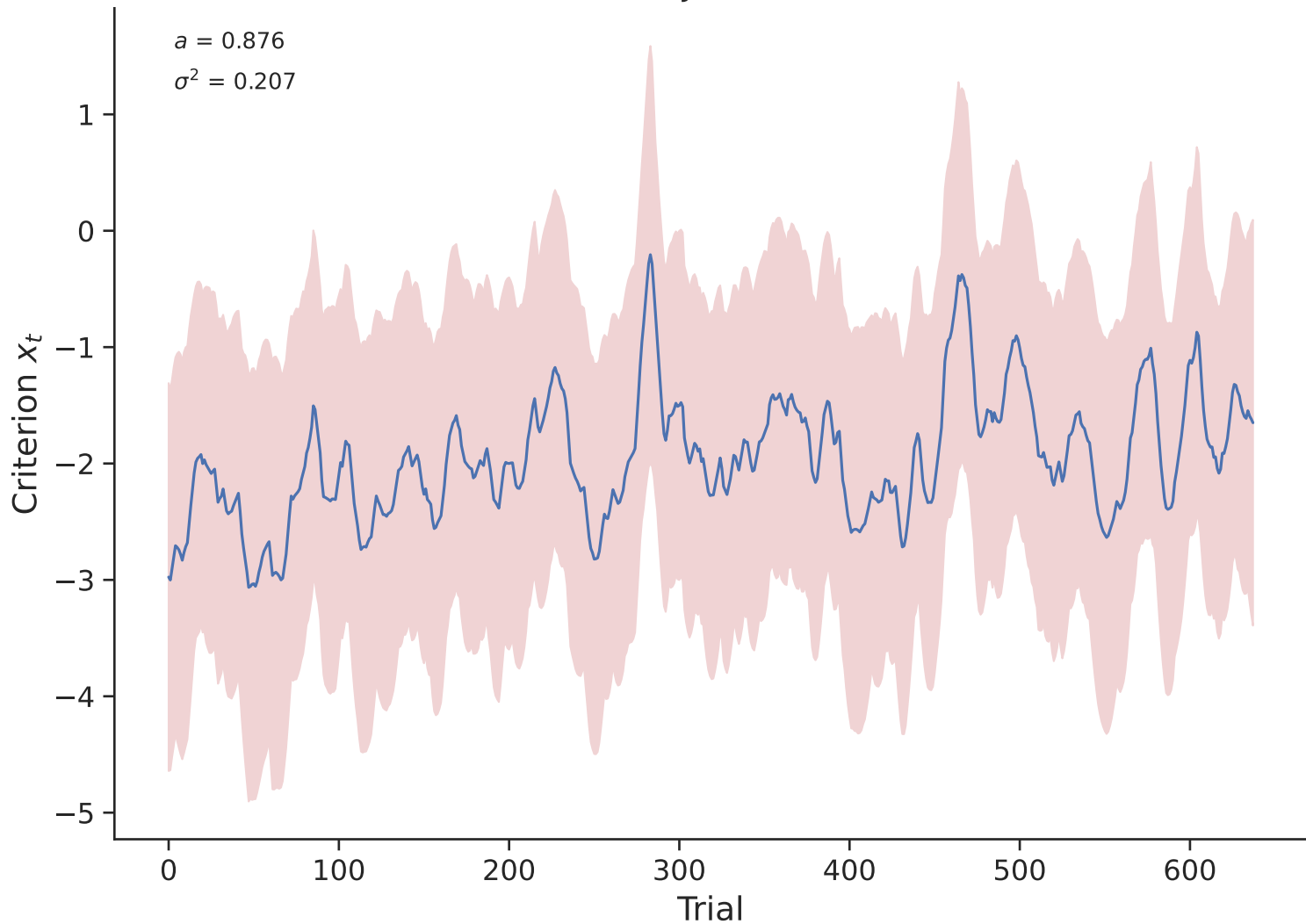
Subject 45



Subject 46

$a = 0.876$

$\sigma^2 = 0.207$



Subject 47

$a = 0.881$
 $\sigma^2 = 0.100$

