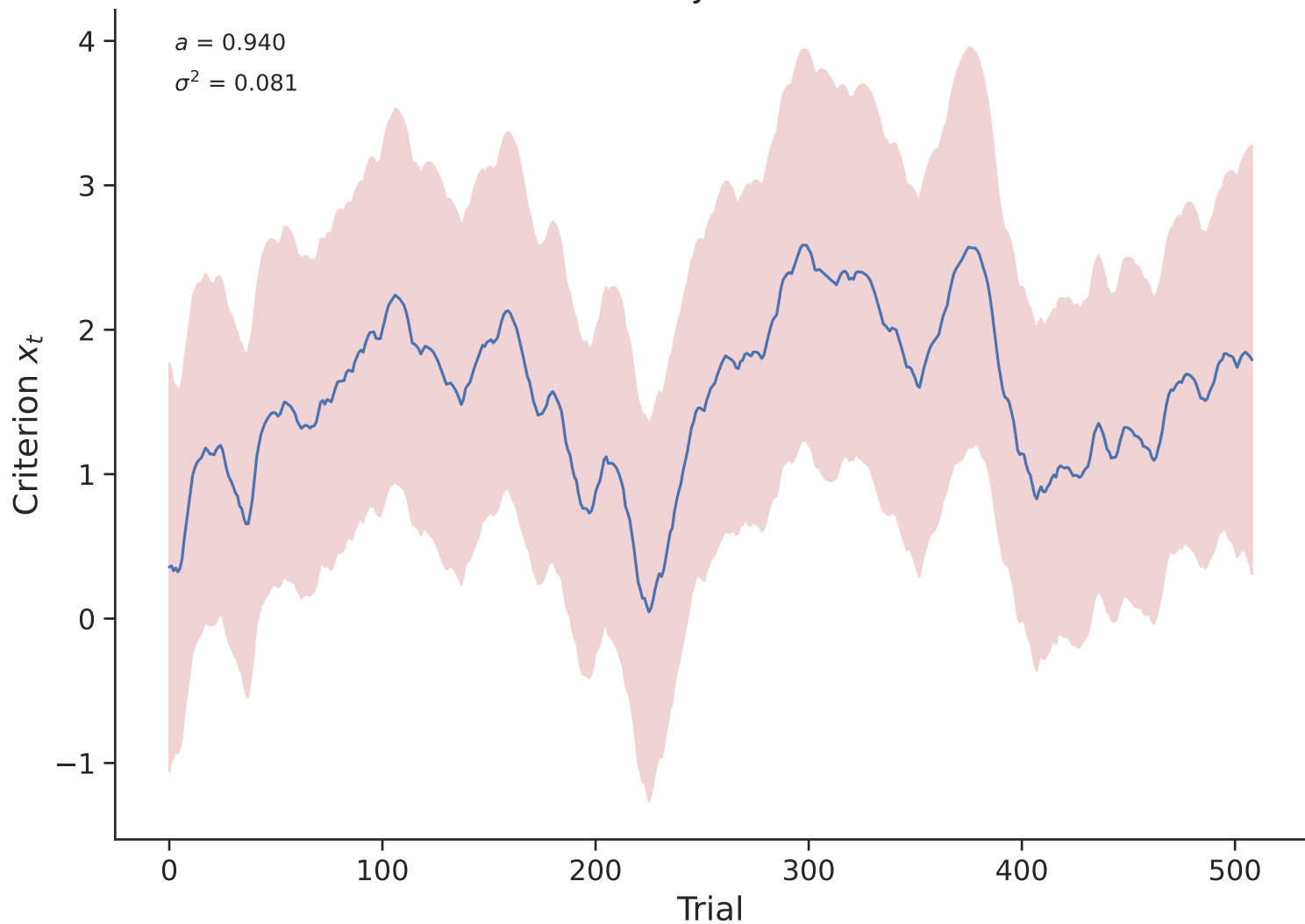


Subject 0

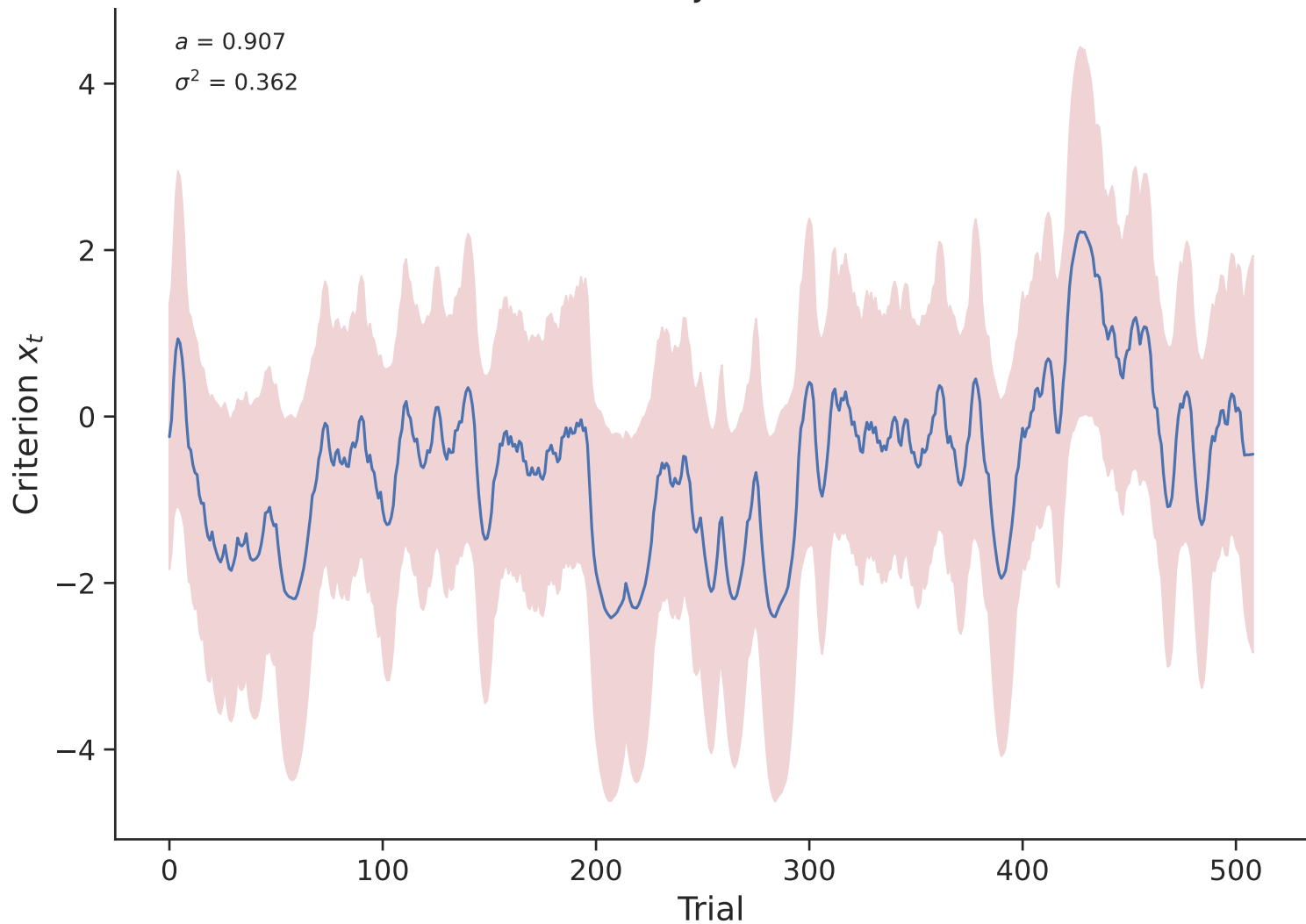
$a = 0.940$
 $\sigma^2 = 0.081$



Subject 1

$a = 0.907$

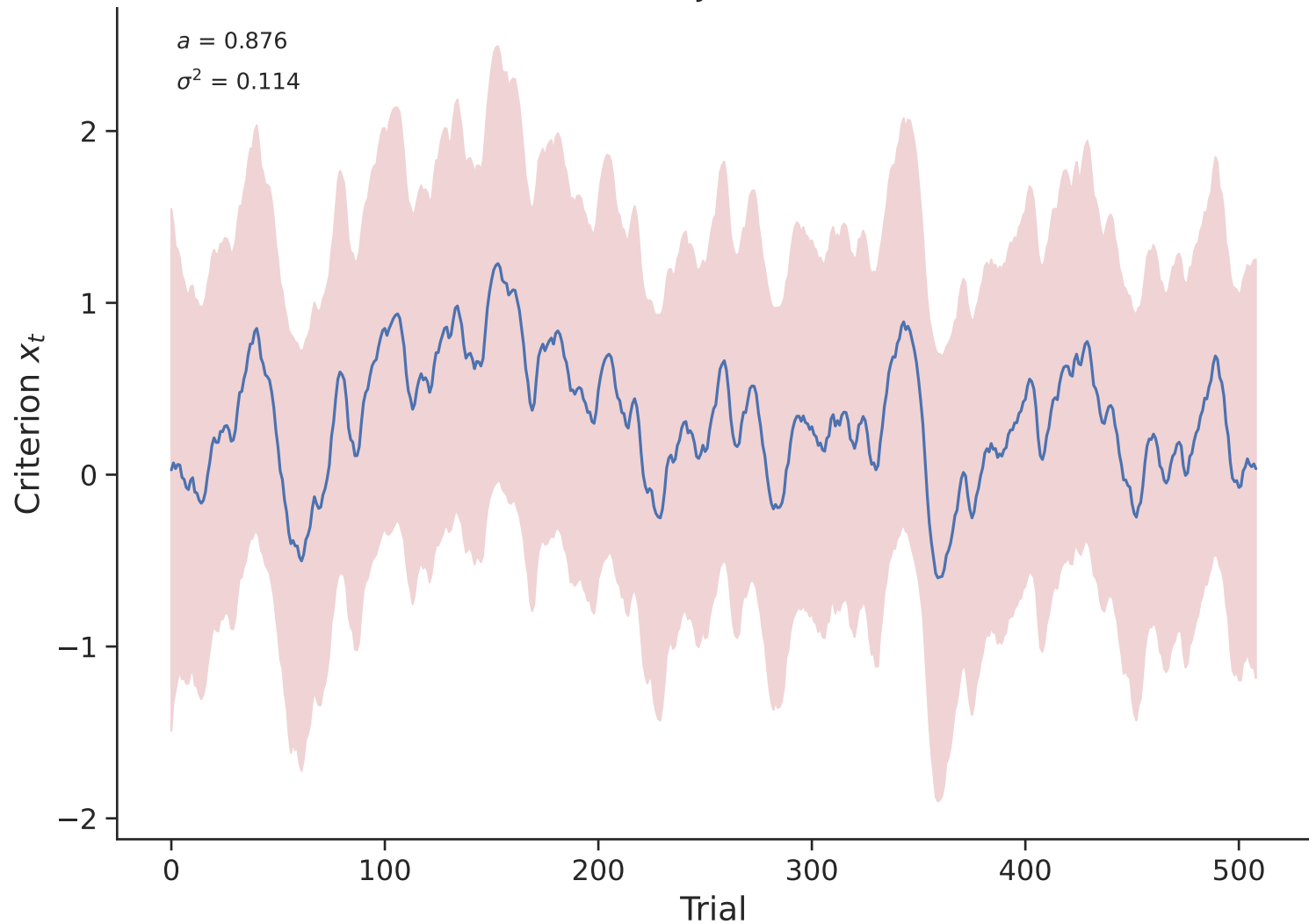
$\sigma^2 = 0.362$



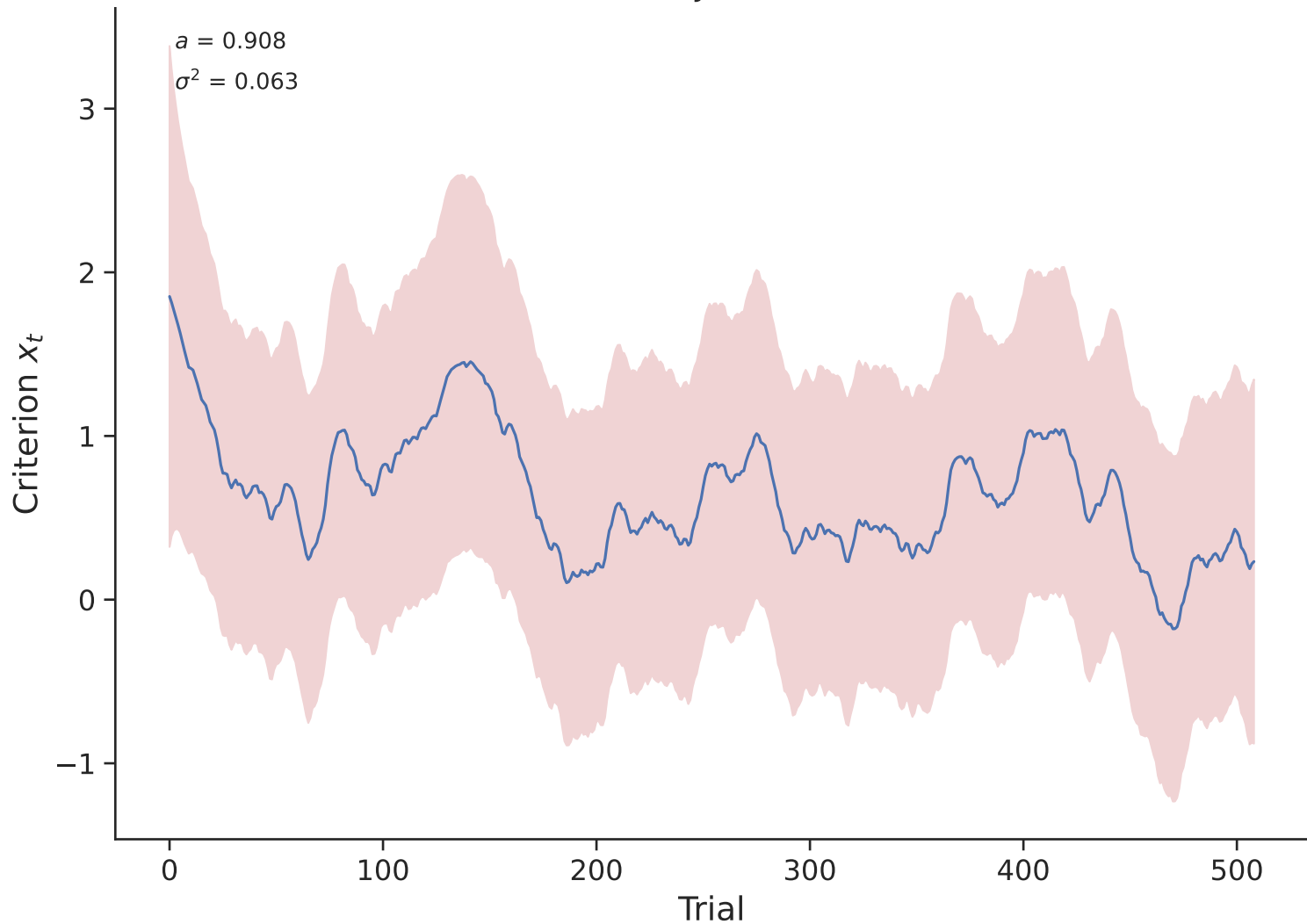
Subject 2

$$a = 0.876$$

$$\sigma^2 = 0.114$$



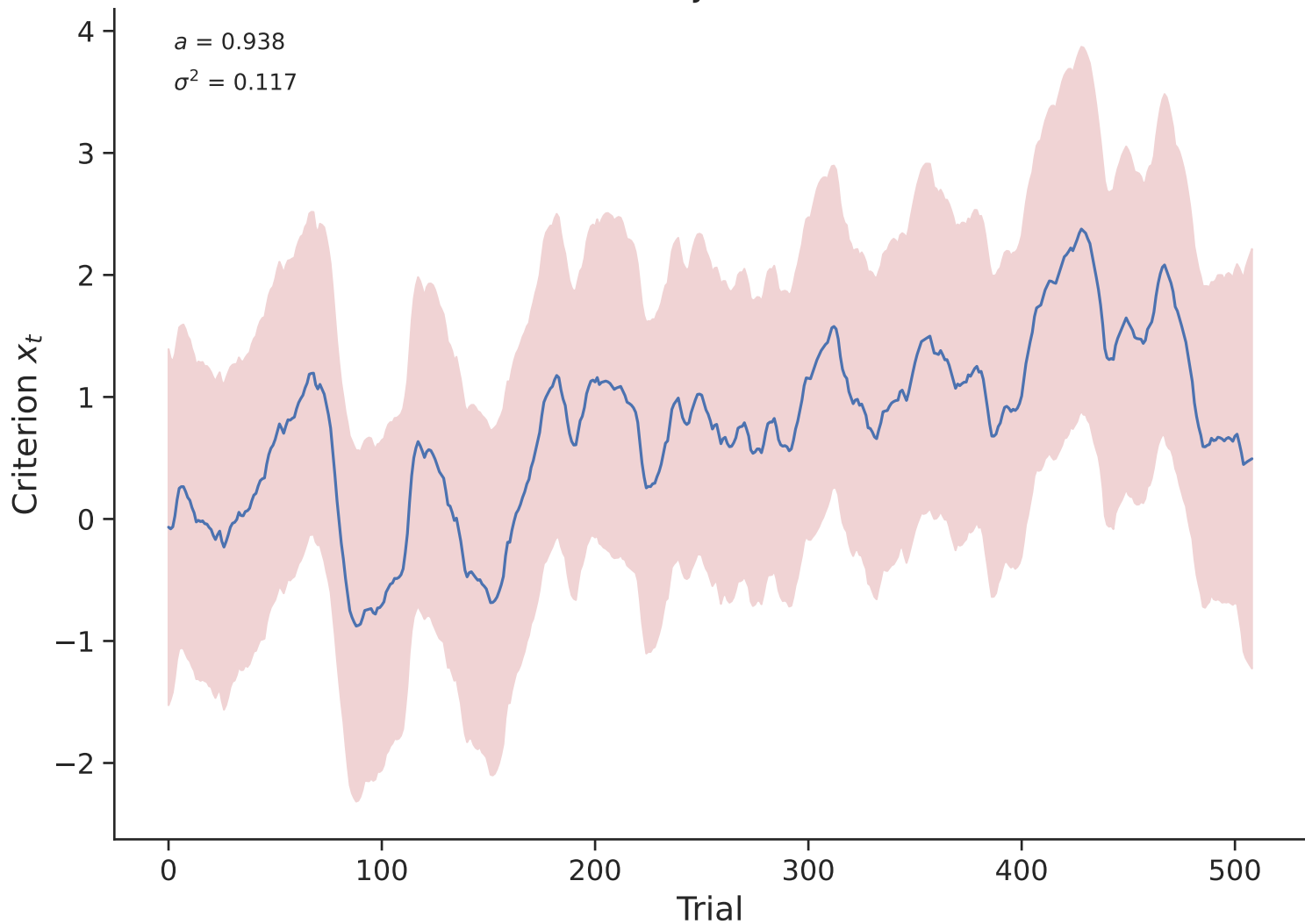
Subject 3



Subject 4

$a = 0.938$

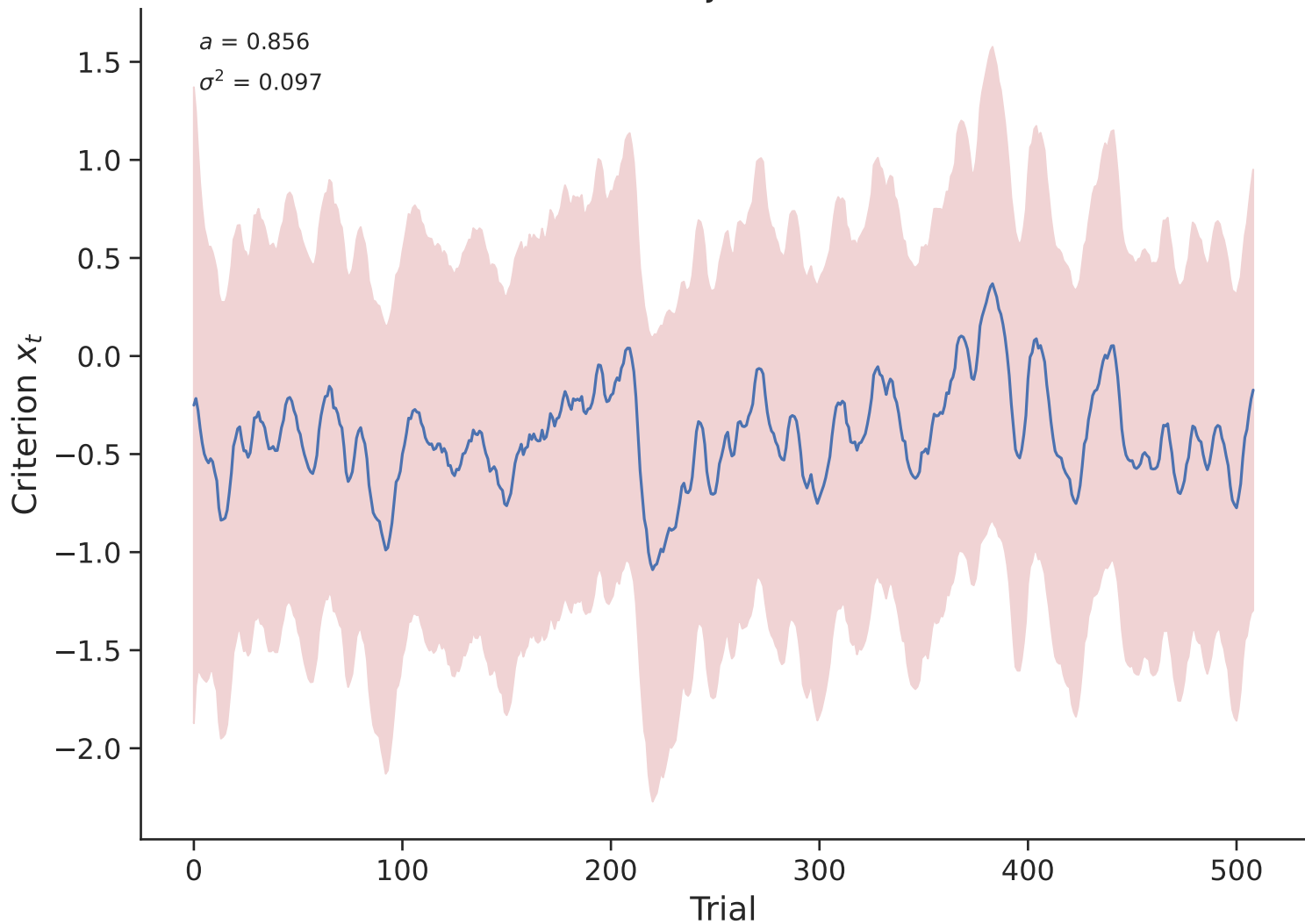
$\sigma^2 = 0.117$



Subject 5

$a = 0.856$

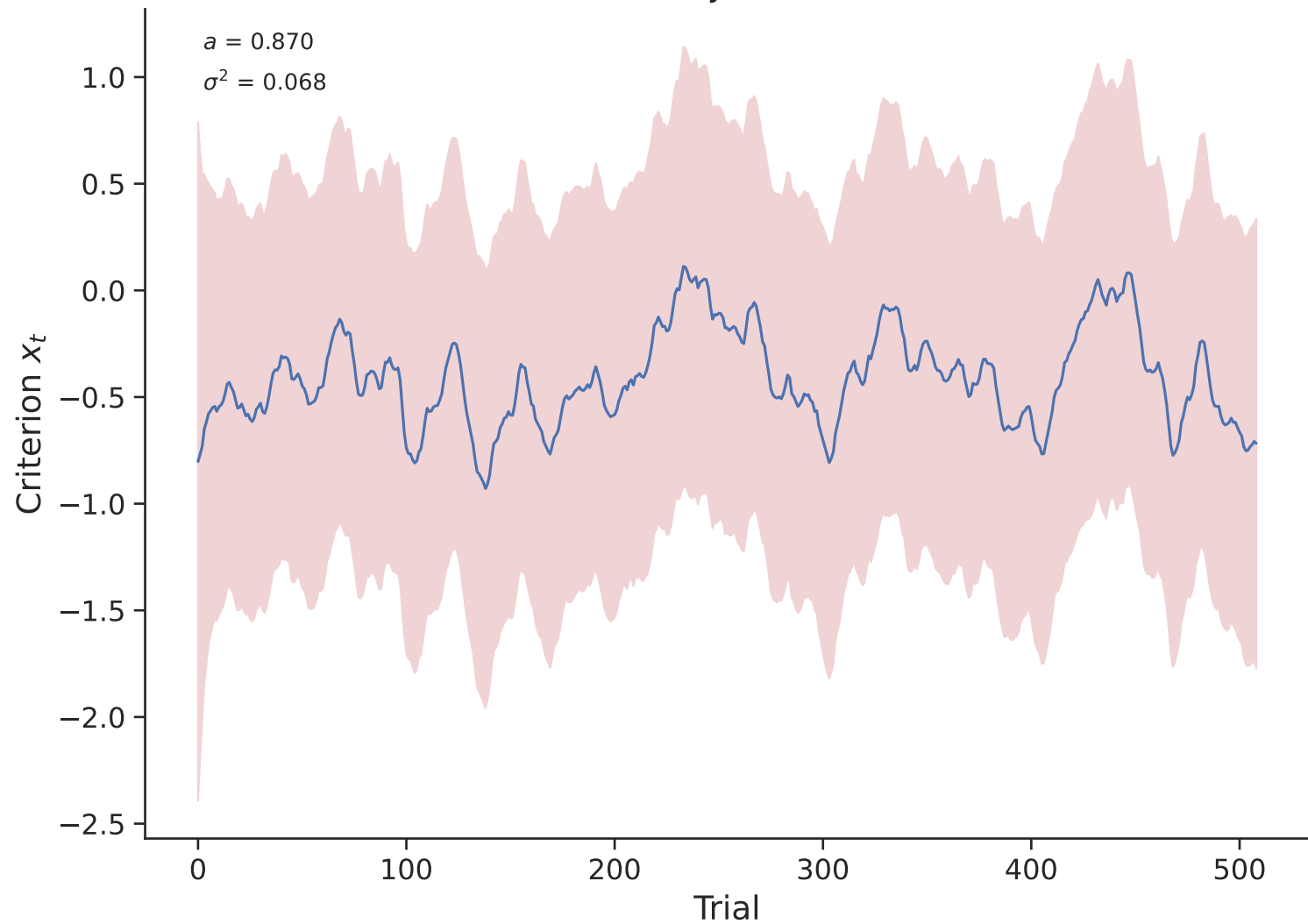
$\sigma^2 = 0.097$



Subject 6

$a = 0.870$

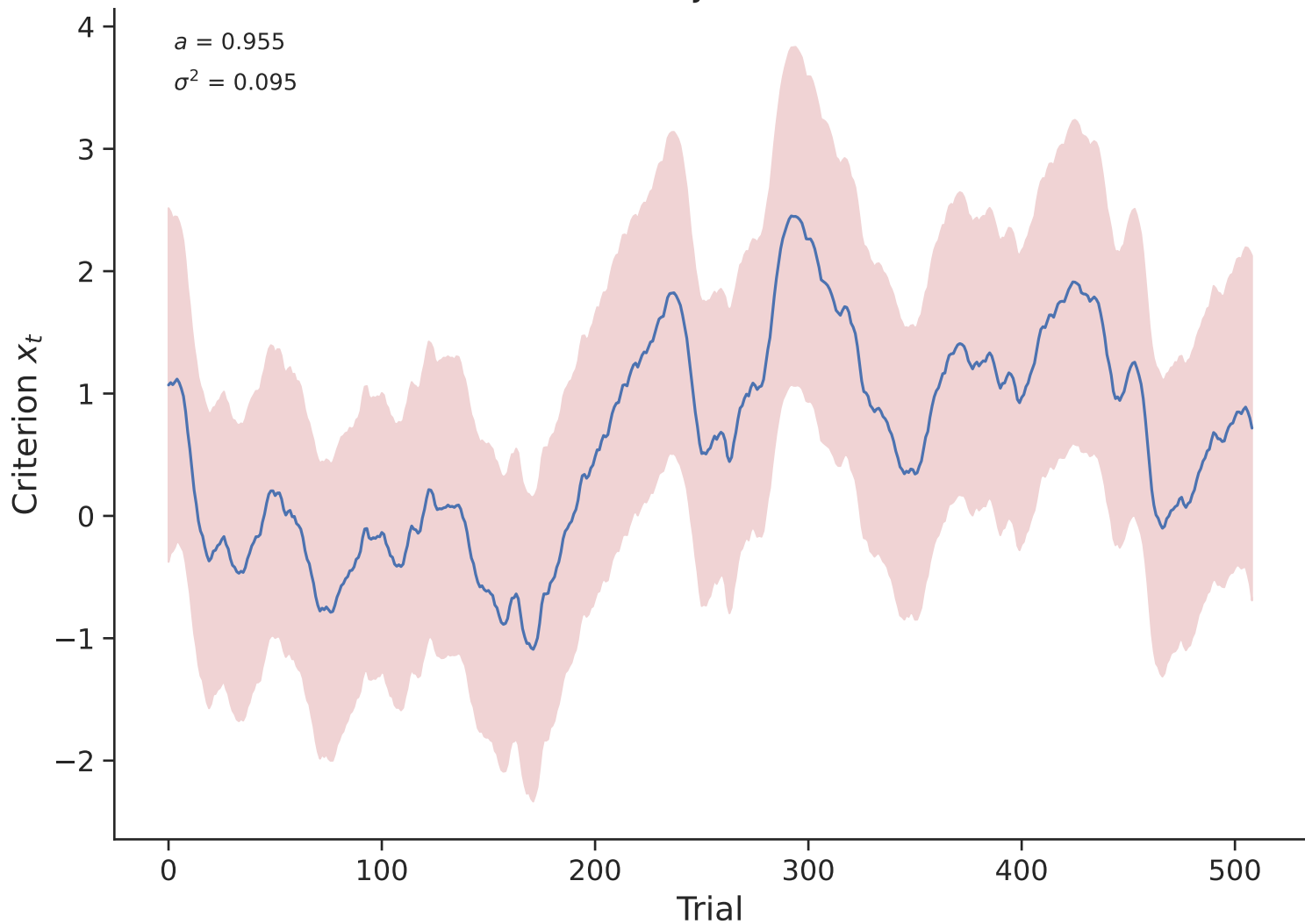
$\sigma^2 = 0.068$



Subject 7

$a = 0.955$

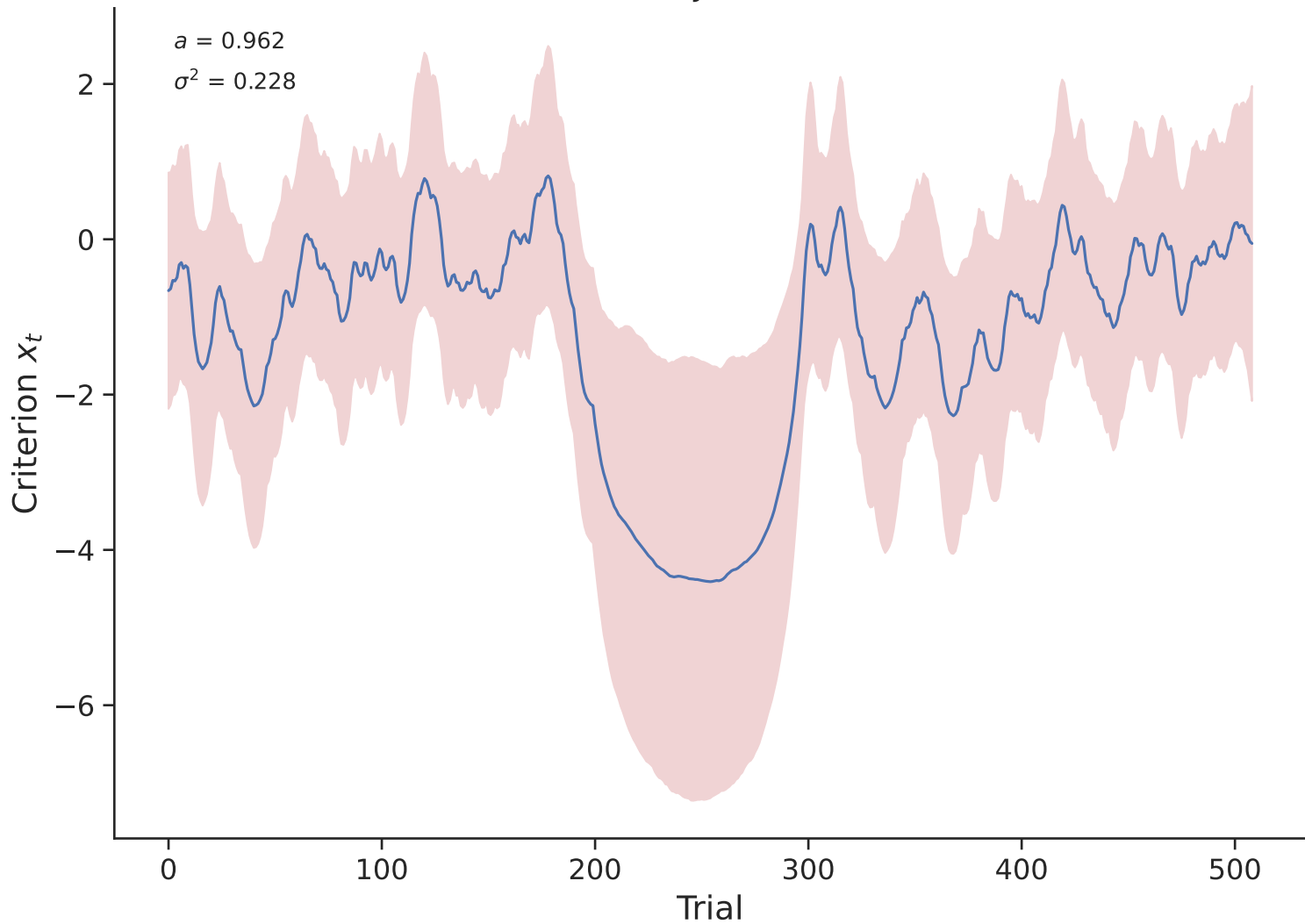
$\sigma^2 = 0.095$



Subject 8

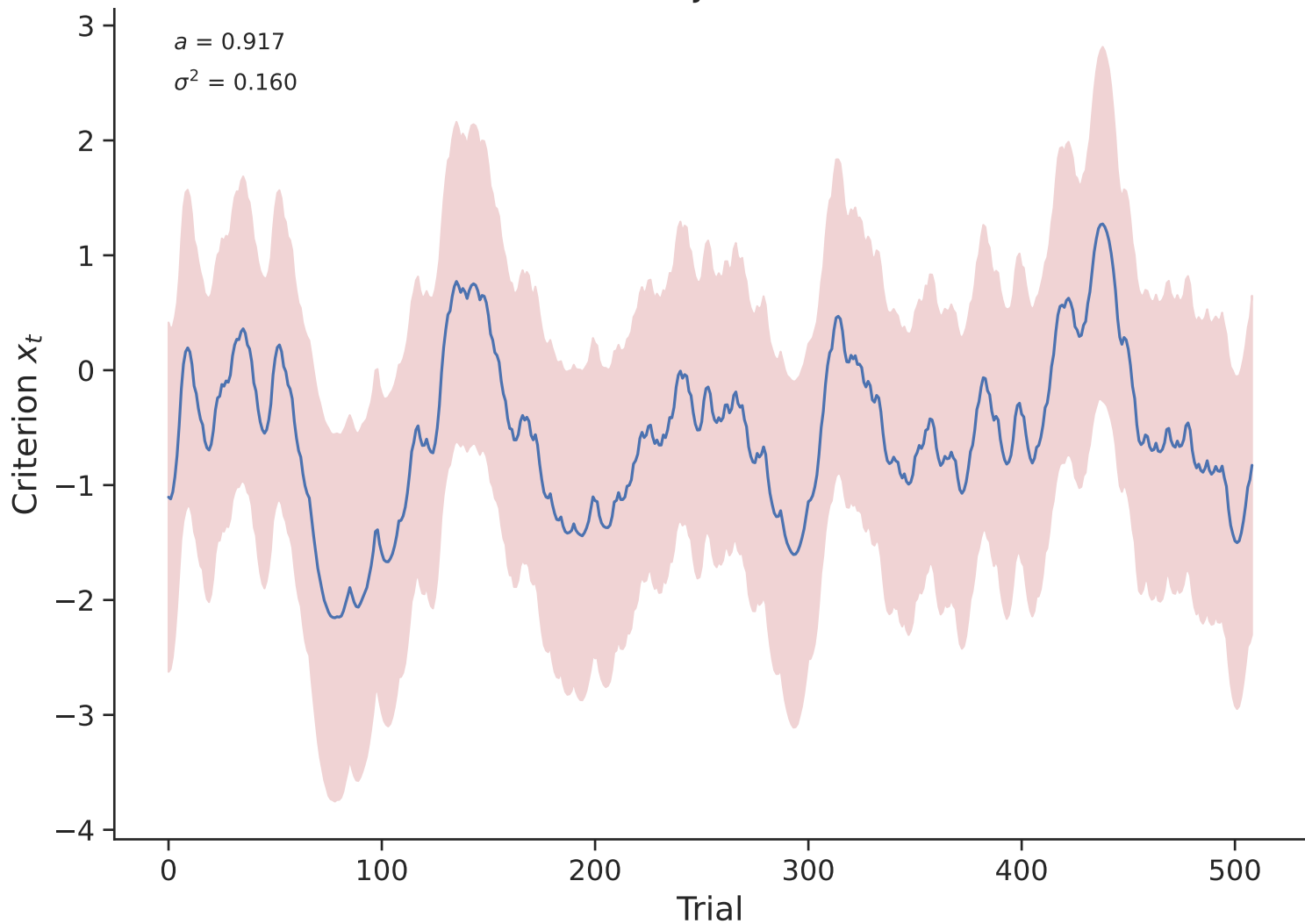
$a = 0.962$

$\sigma^2 = 0.228$

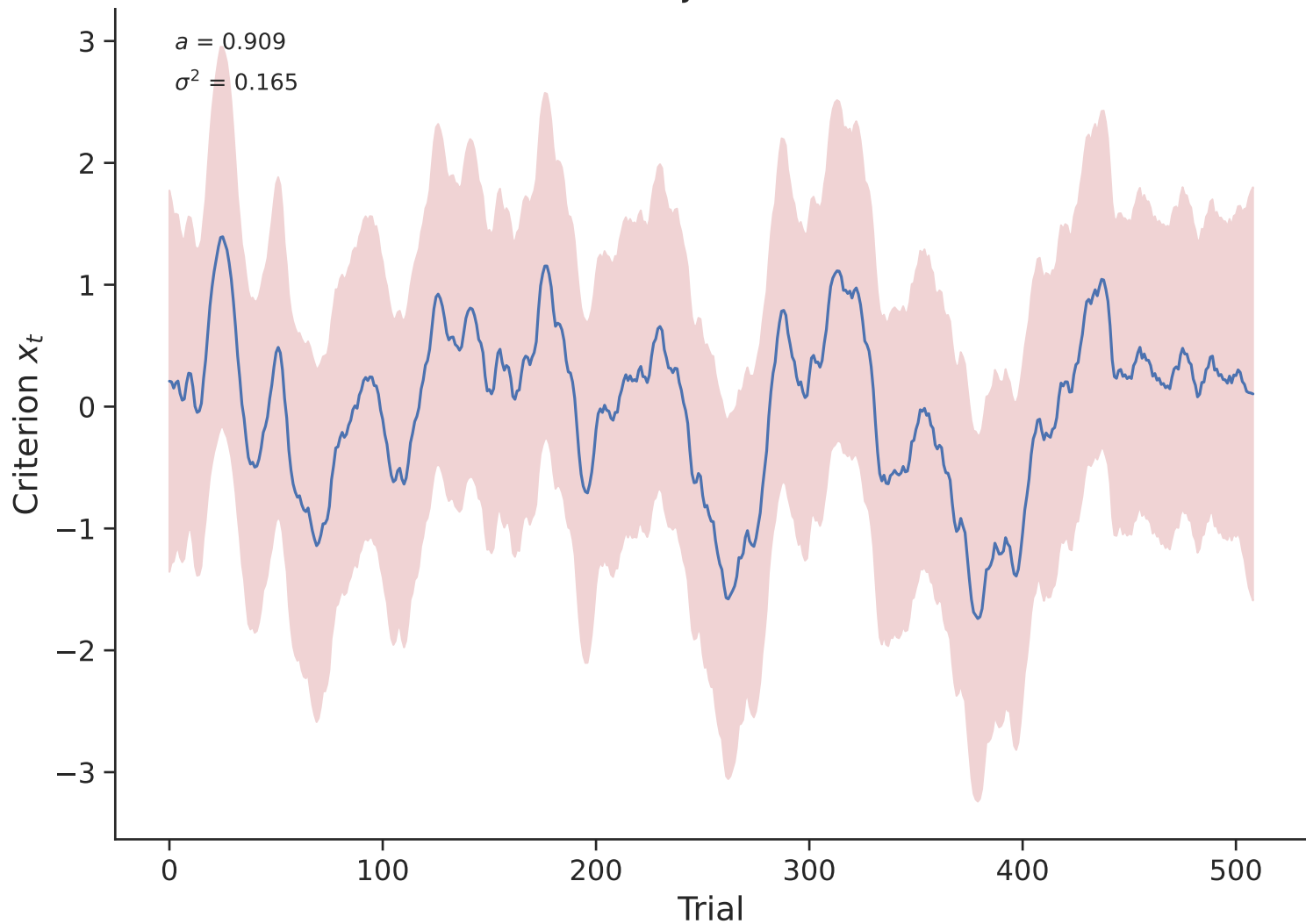


Subject 9

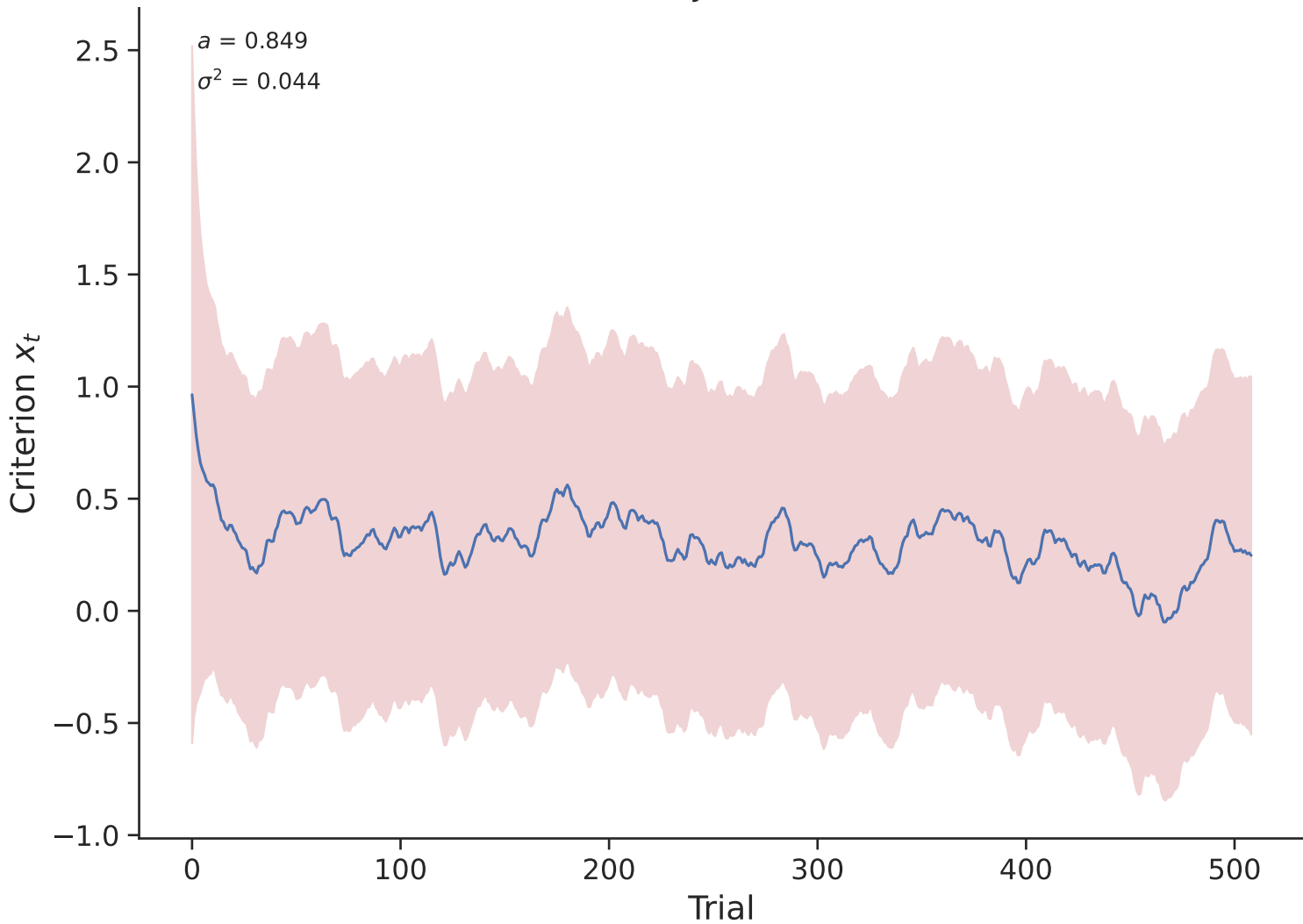
$a = 0.917$
 $\sigma^2 = 0.160$



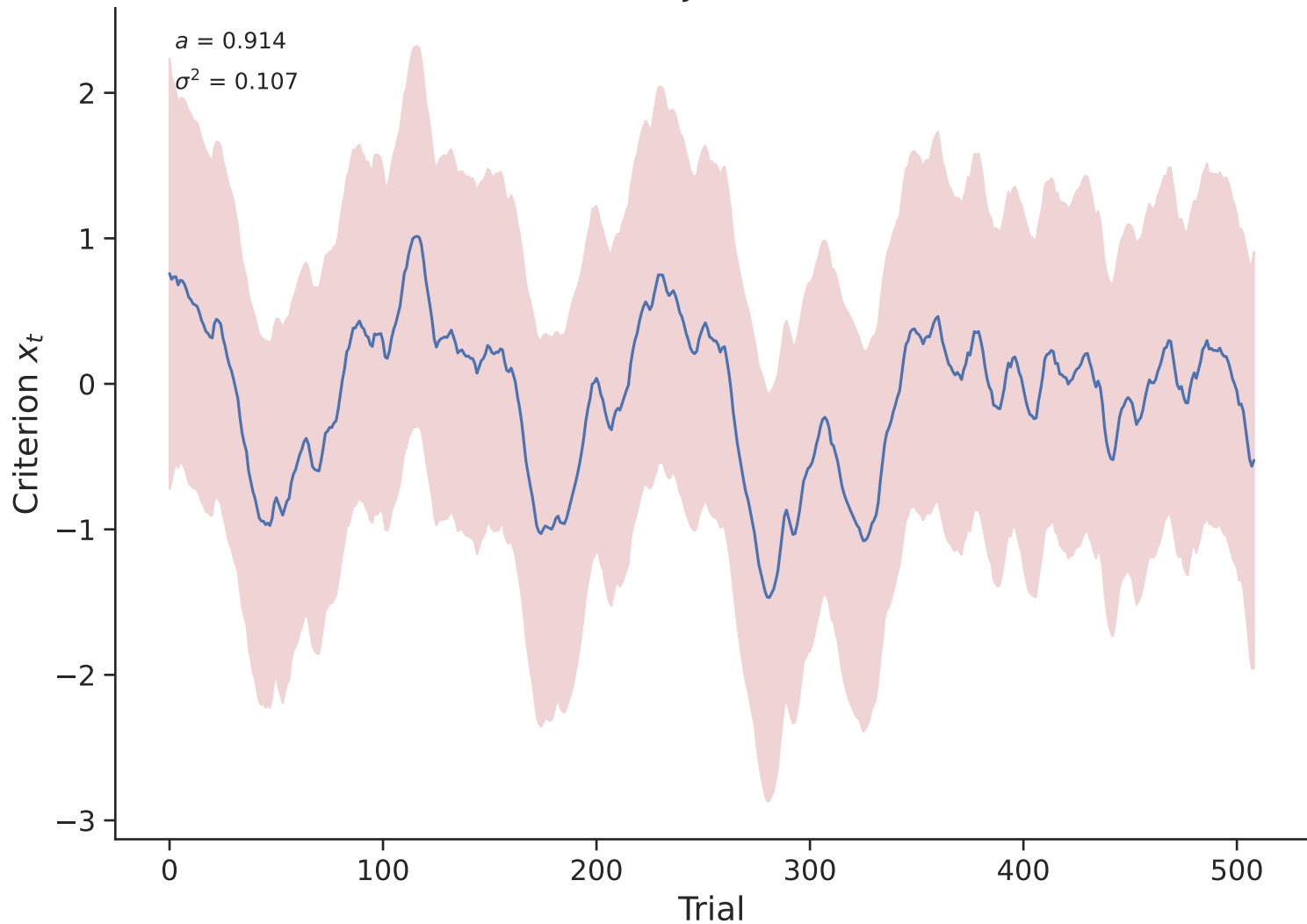
Subject 10



Subject 11



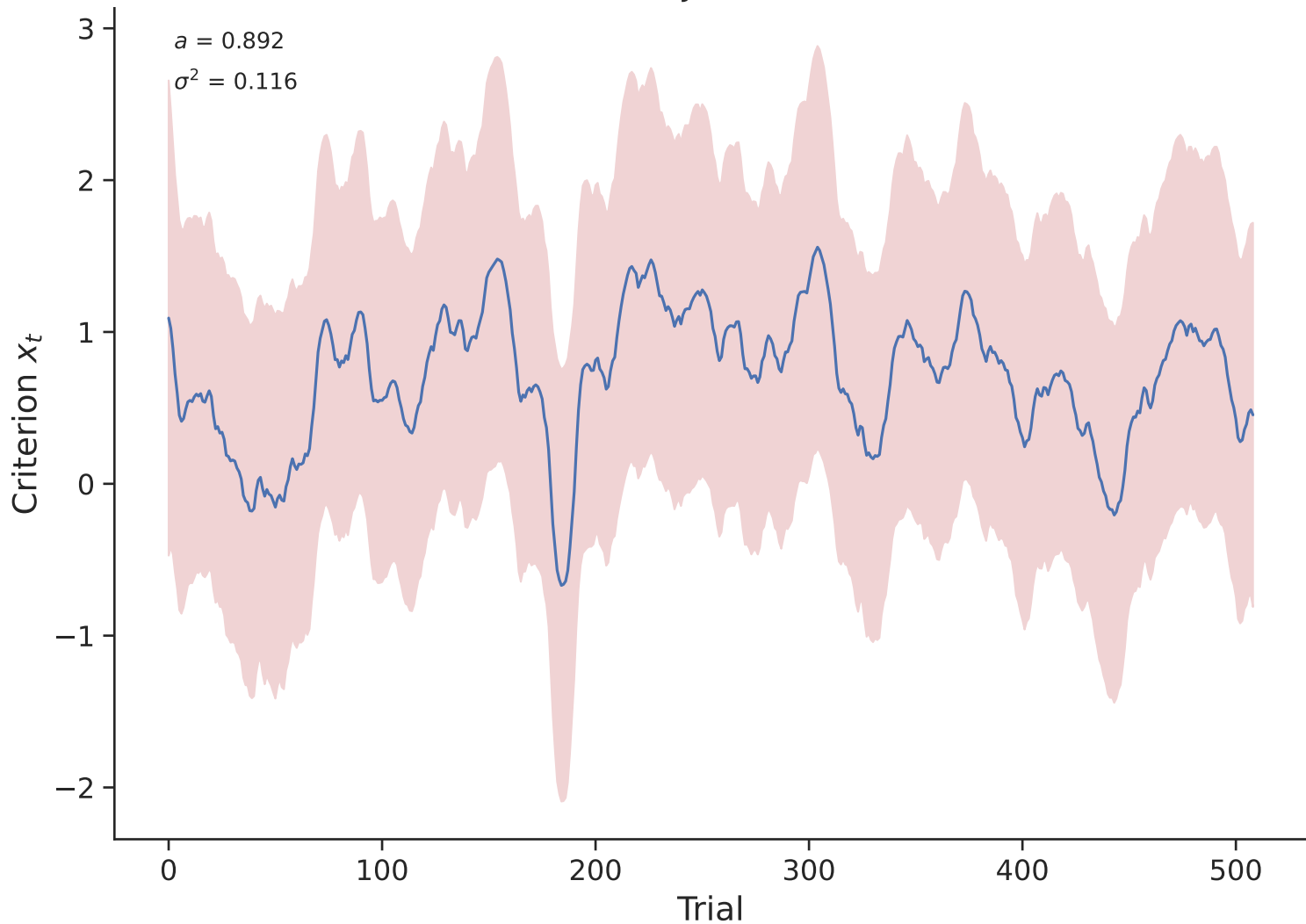
Subject 12



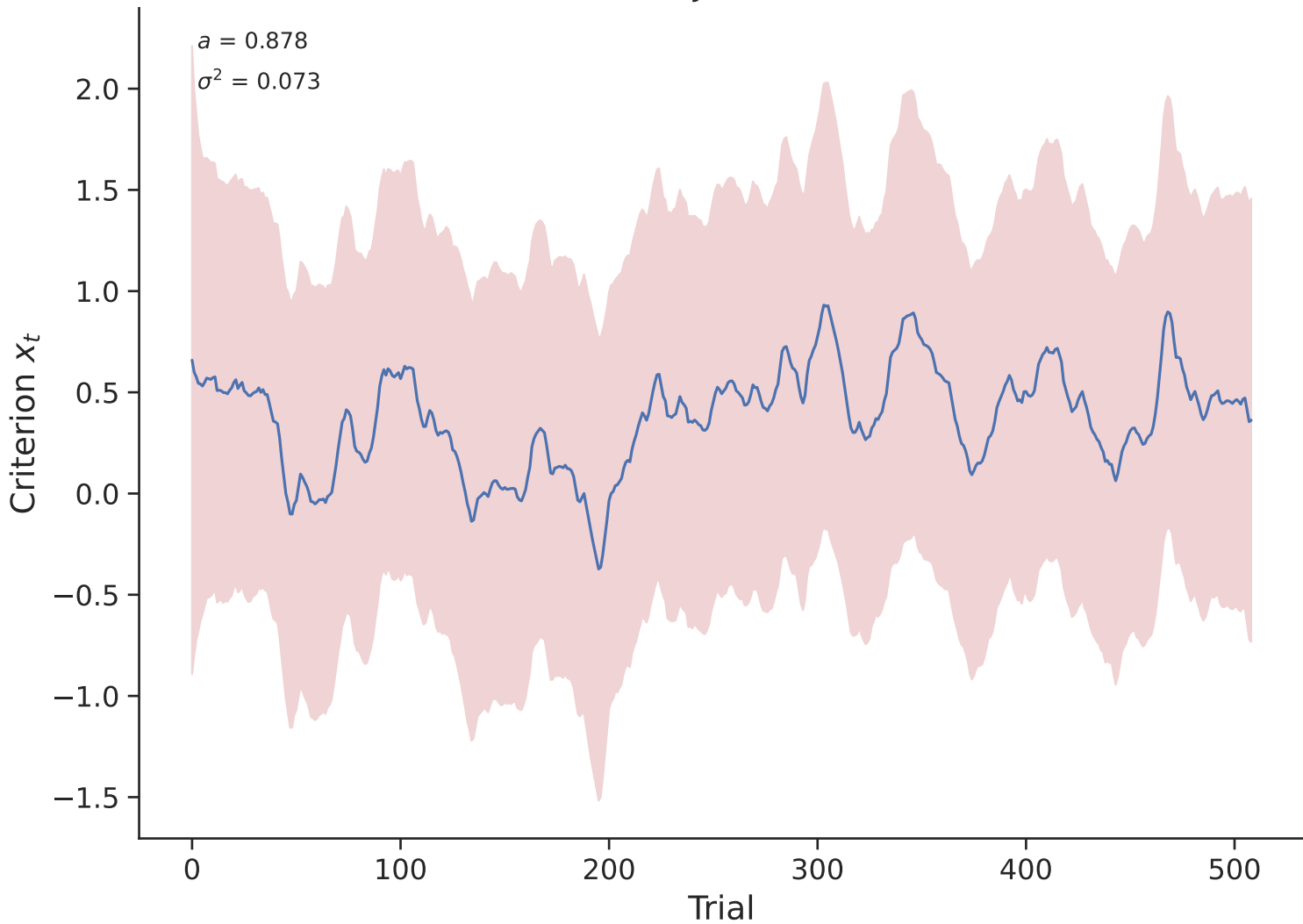
Subject 13

$a = 0.892$

$\sigma^2 = 0.116$



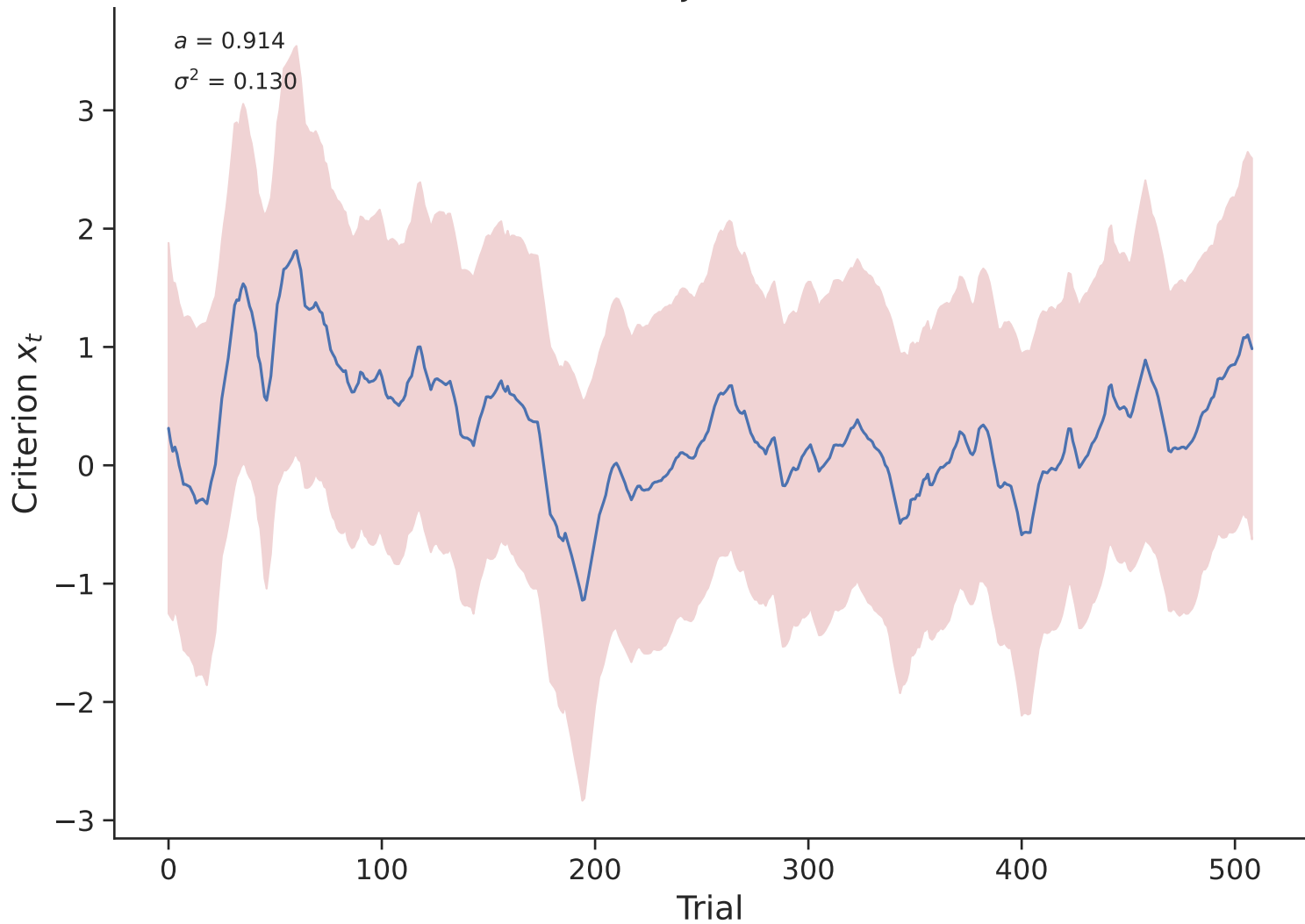
Subject 14



Subject 15

$a = 0.914$

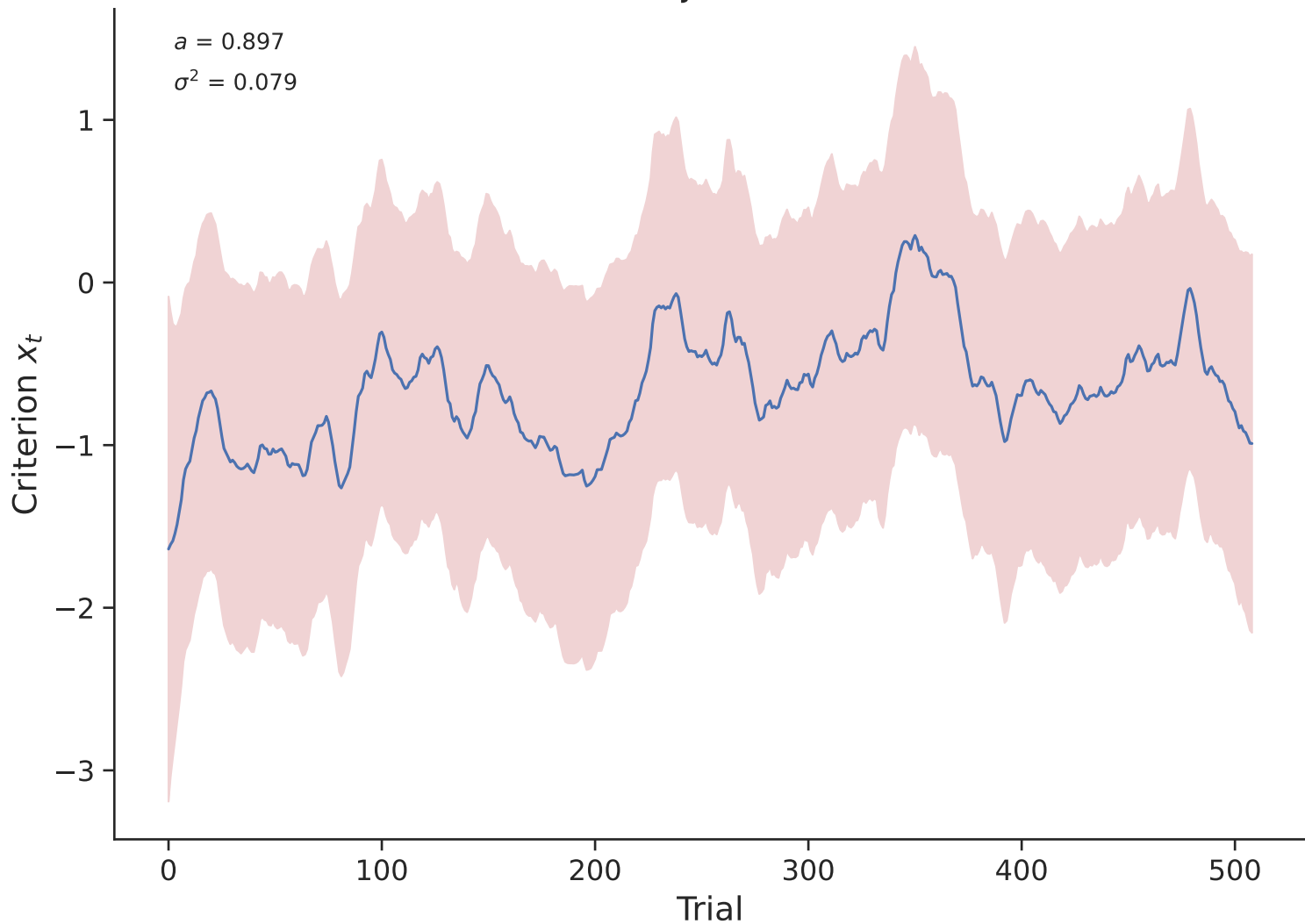
$\sigma^2 = 0.130$



Subject 16

$a = 0.897$

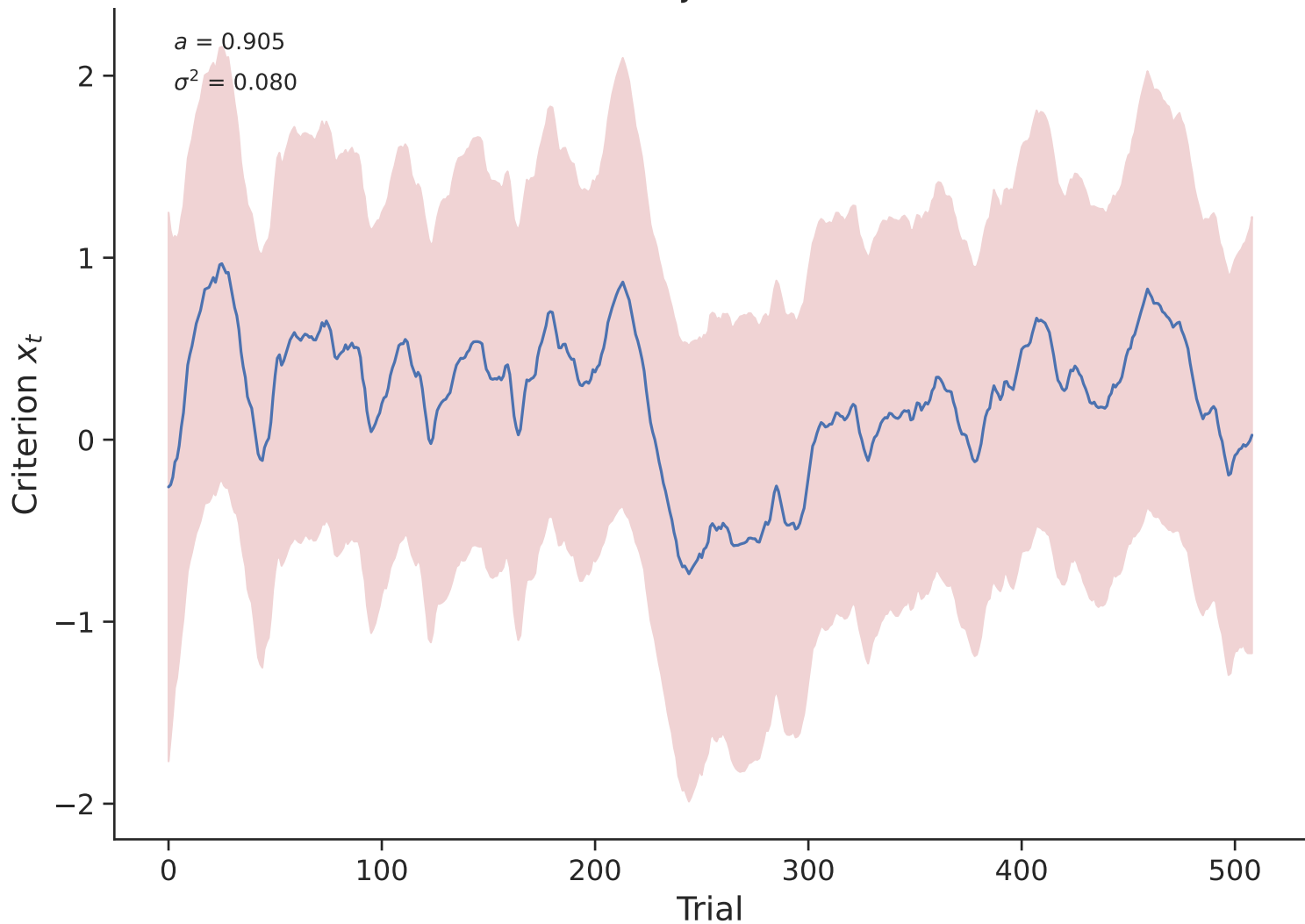
$\sigma^2 = 0.079$



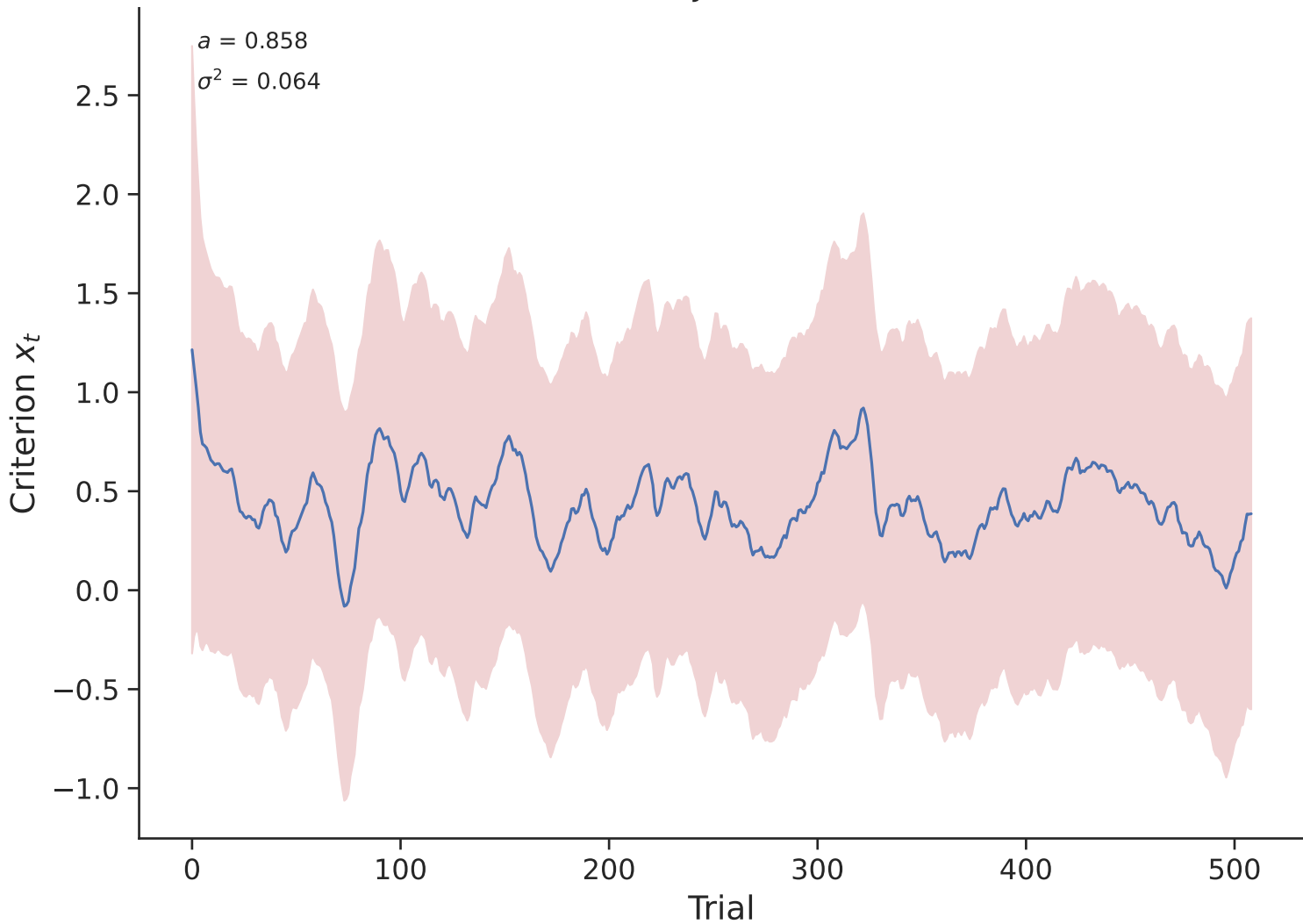
Subject 17

$a = 0.905$

$\sigma^2 = 0.080$



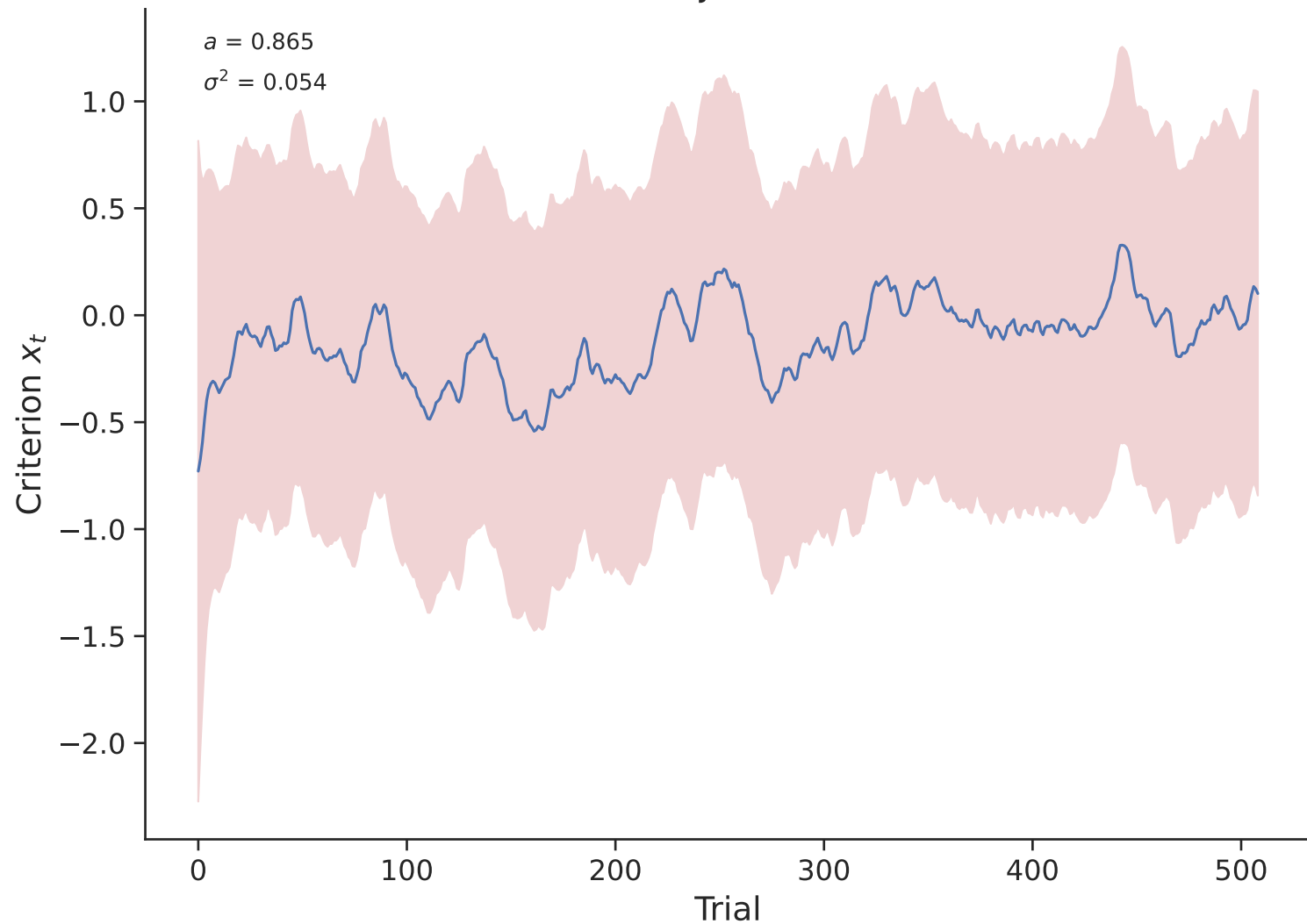
Subject 18



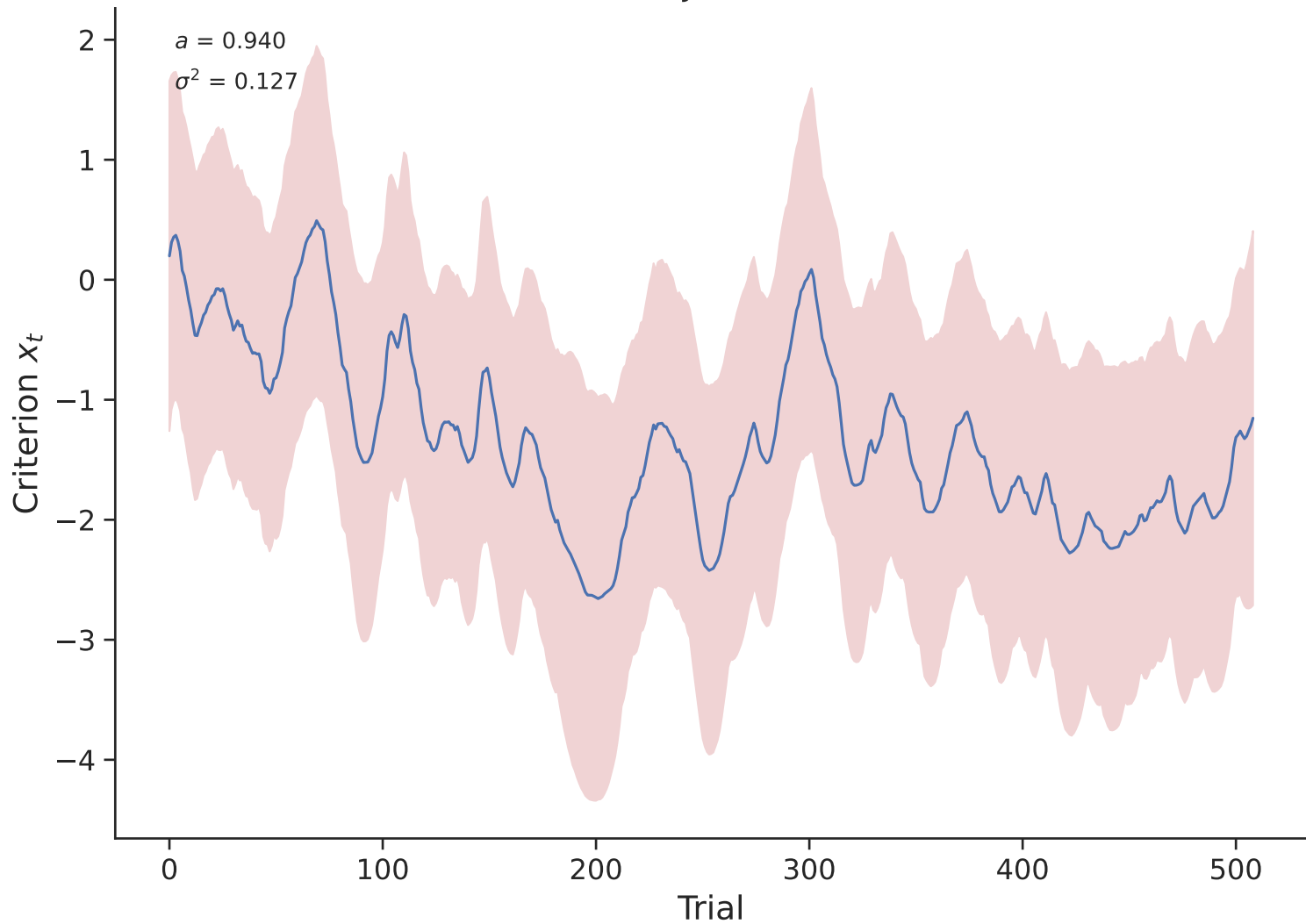
Subject 19

$a = 0.865$

$\sigma^2 = 0.054$



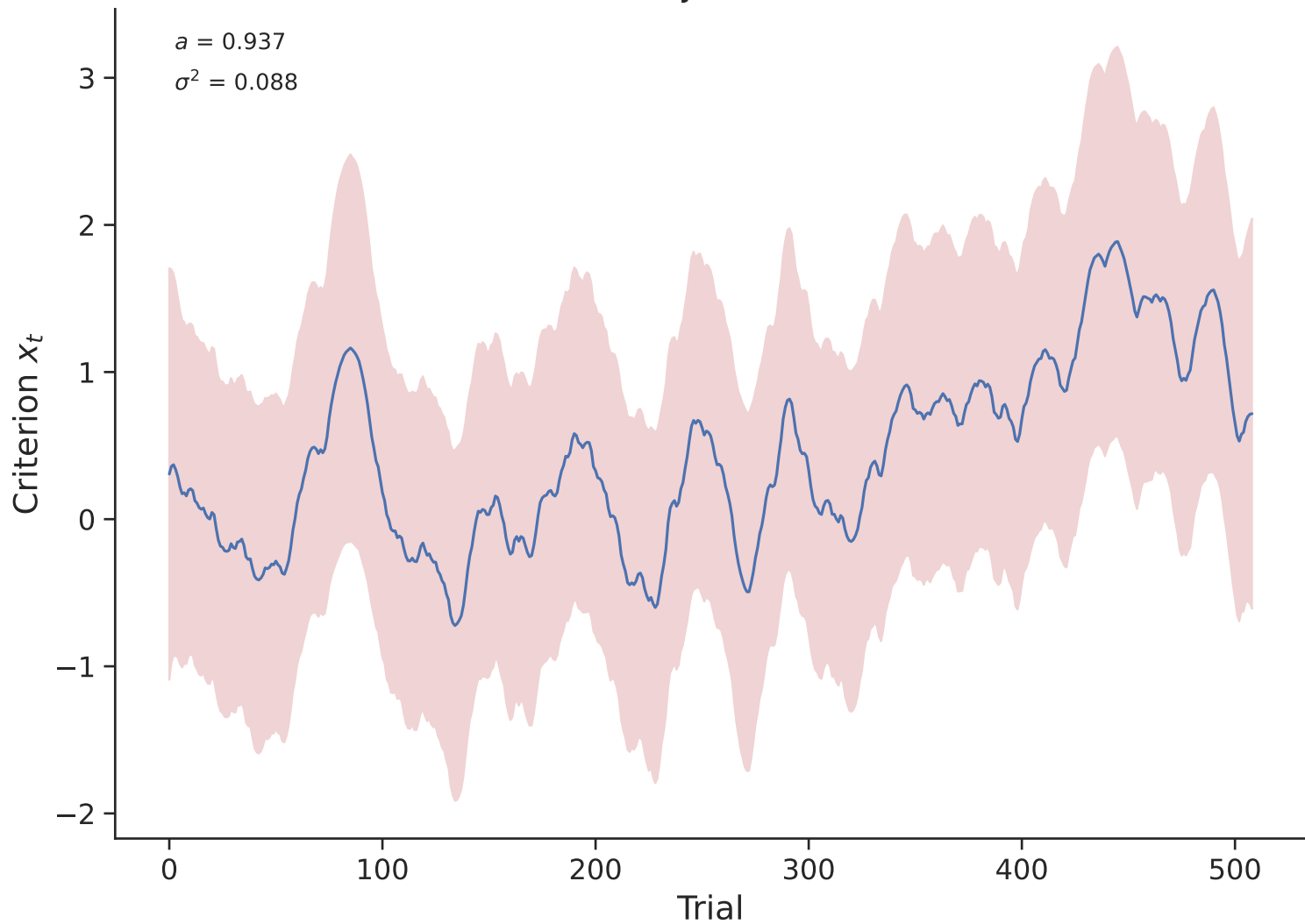
Subject 20



Subject 21

$a = 0.937$

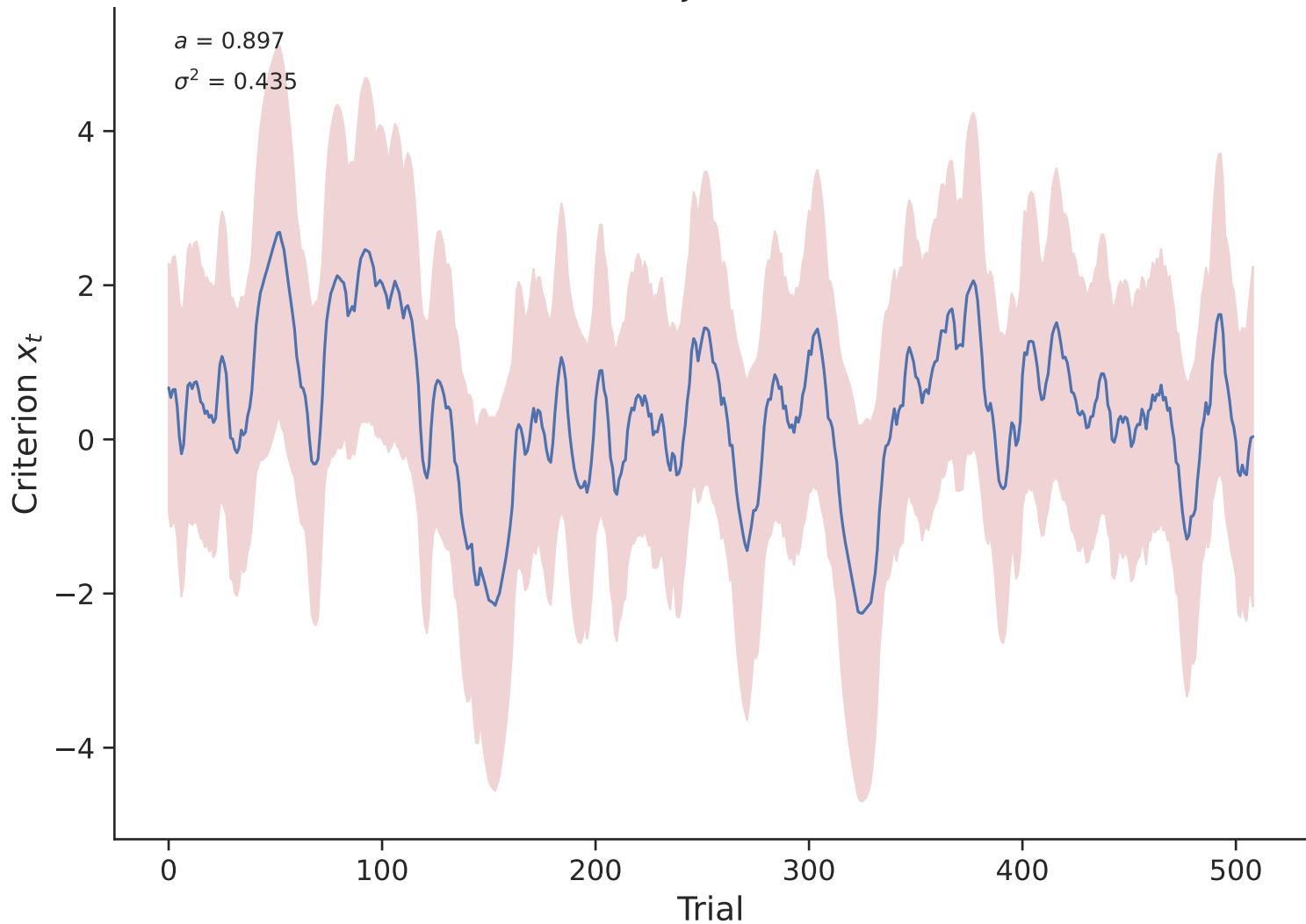
$\sigma^2 = 0.088$



Subject 22

$a = 0.897$

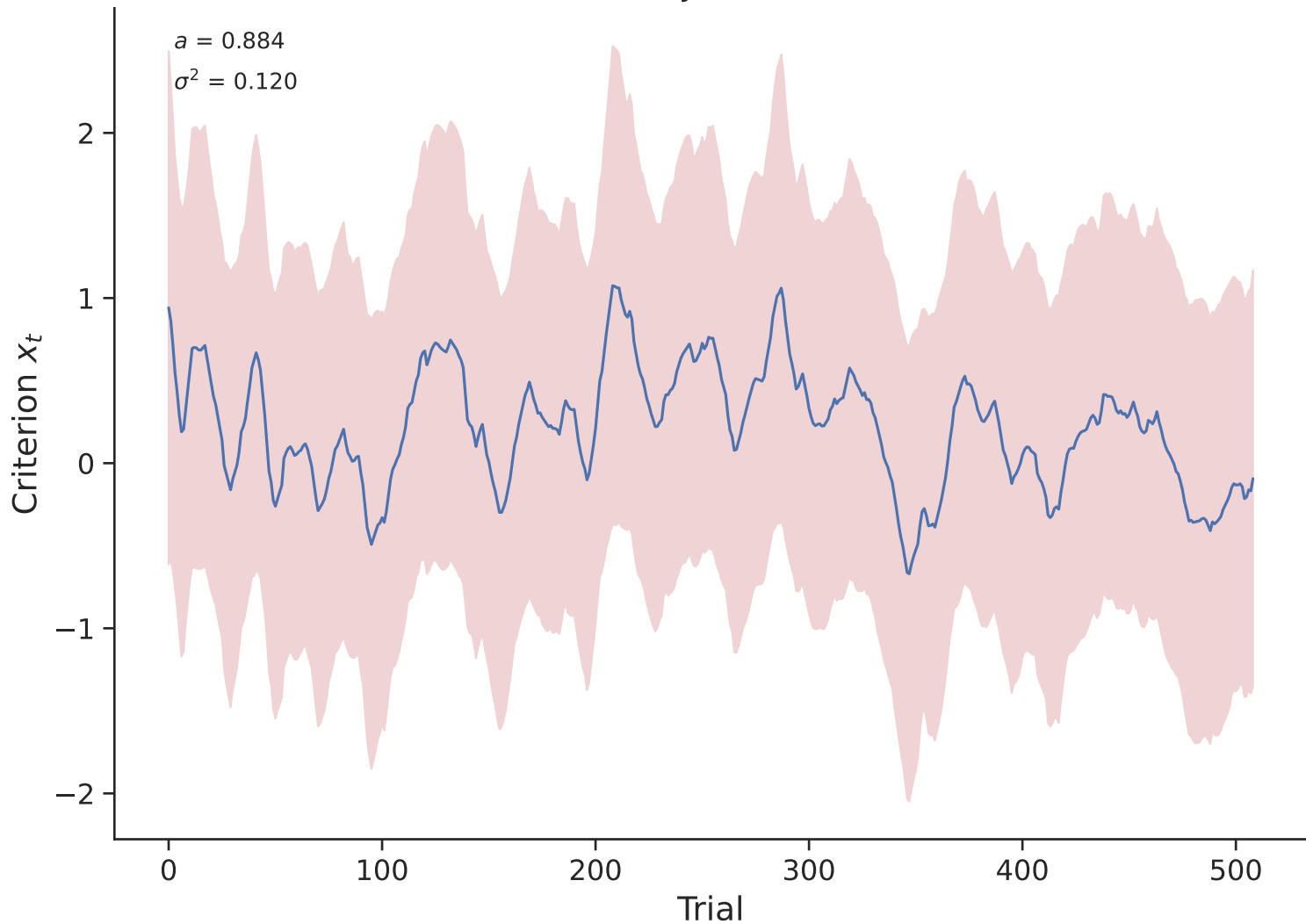
$\sigma^2 = 0.435$



Subject 23

$a = 0.884$

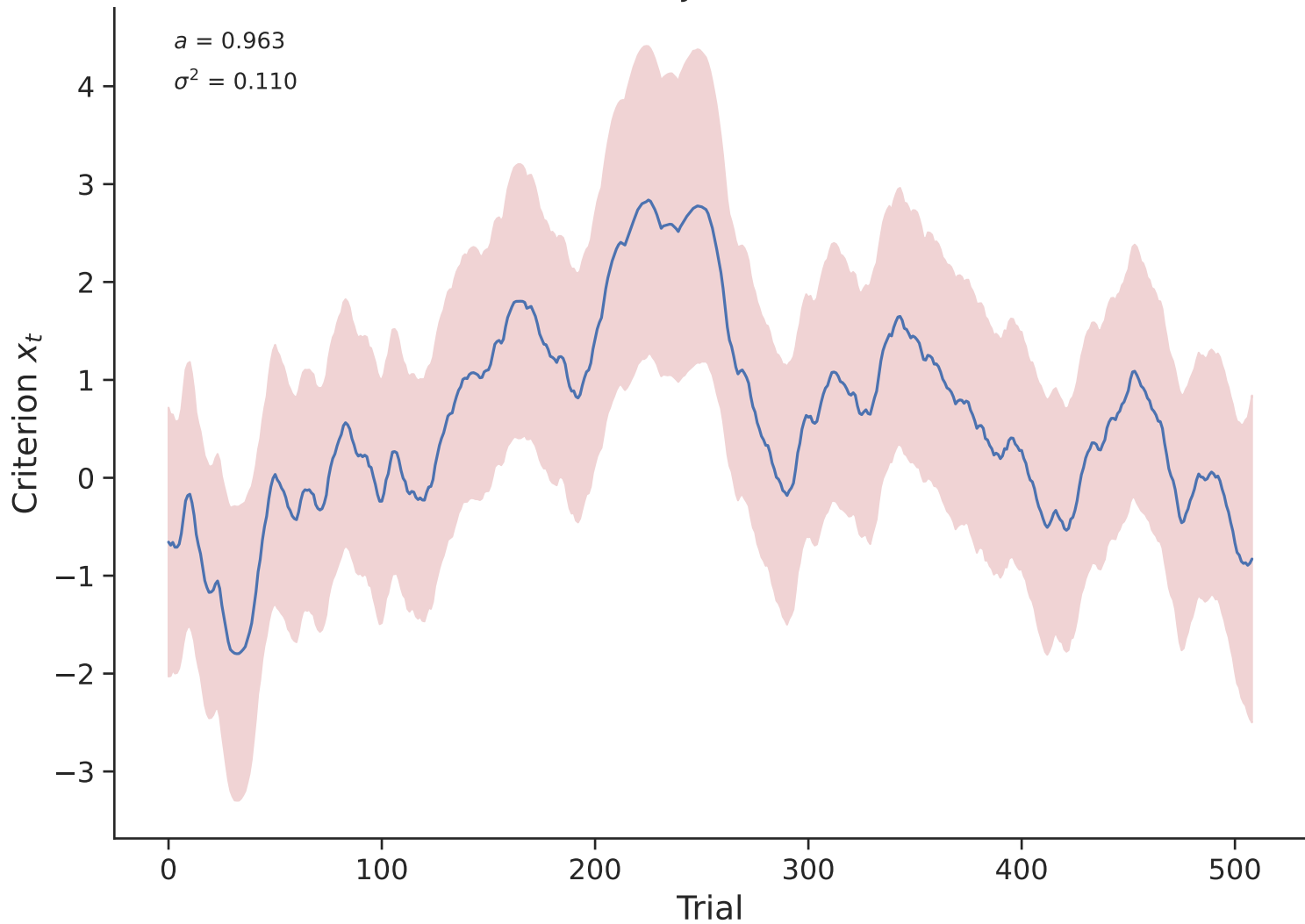
$\sigma^2 = 0.120$



Subject 24

$a = 0.963$

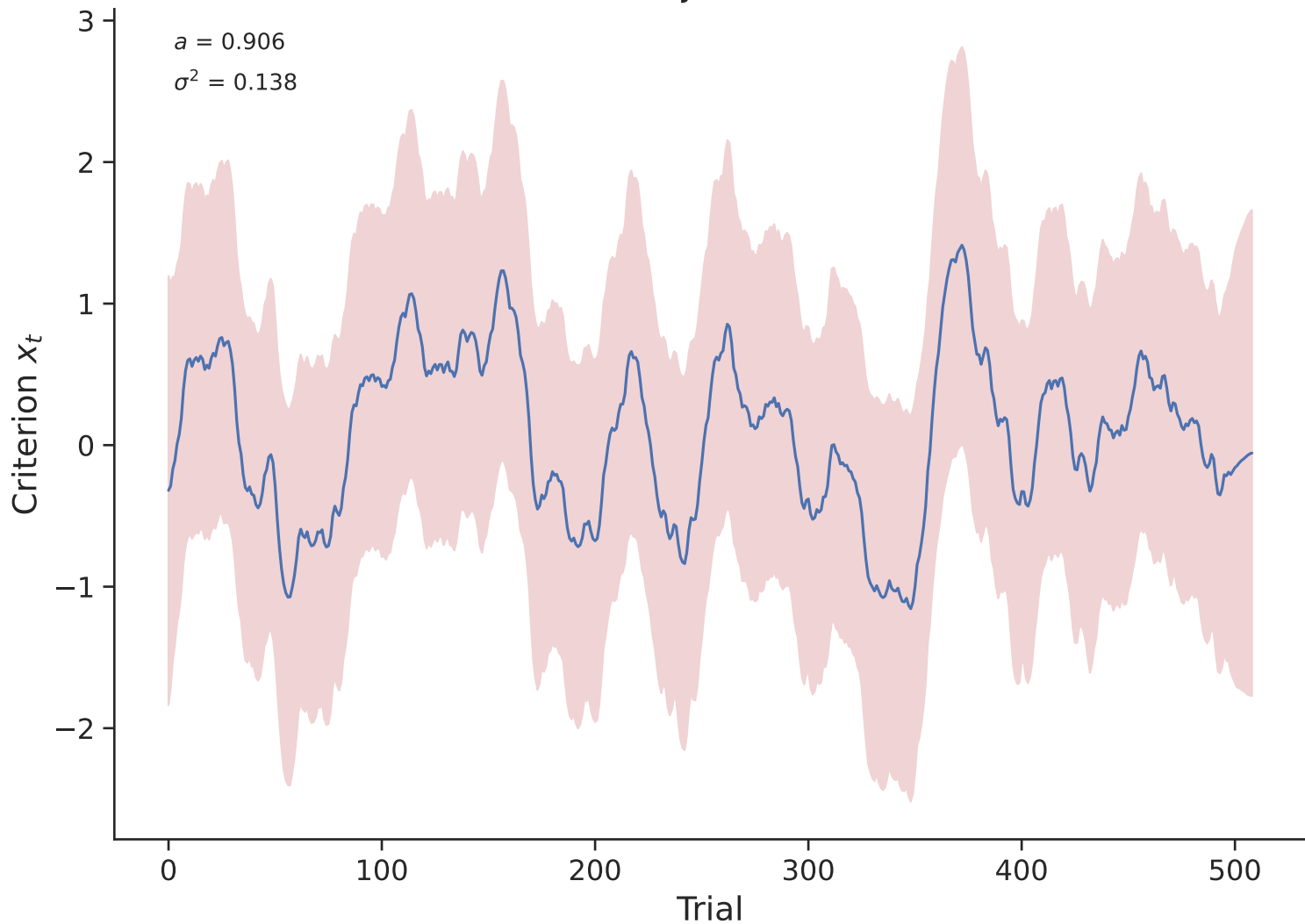
$\sigma^2 = 0.110$



Subject 25

$a = 0.906$

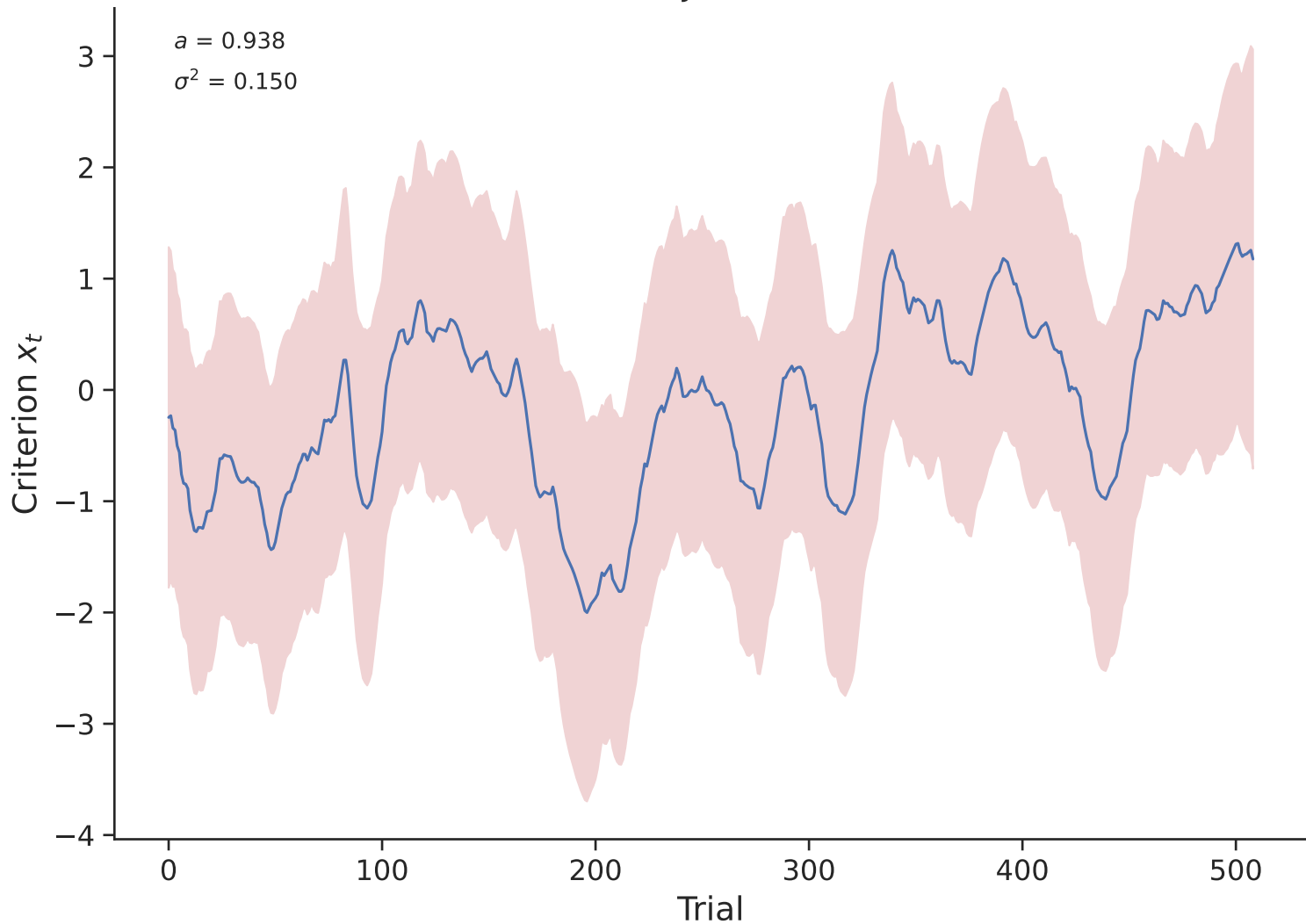
$\sigma^2 = 0.138$



Subject 26

$a = 0.938$

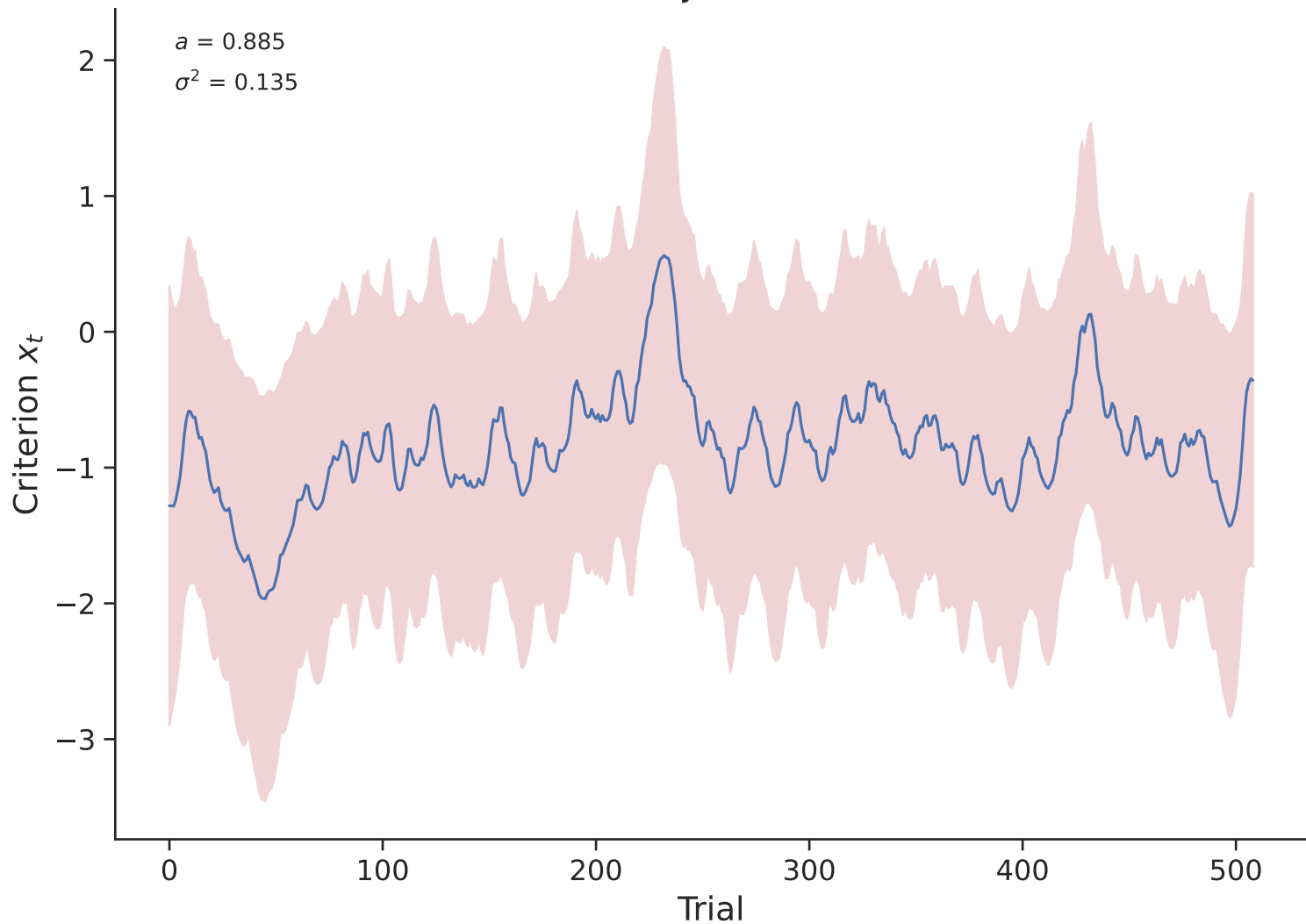
$\sigma^2 = 0.150$



Subject 27

$a = 0.885$

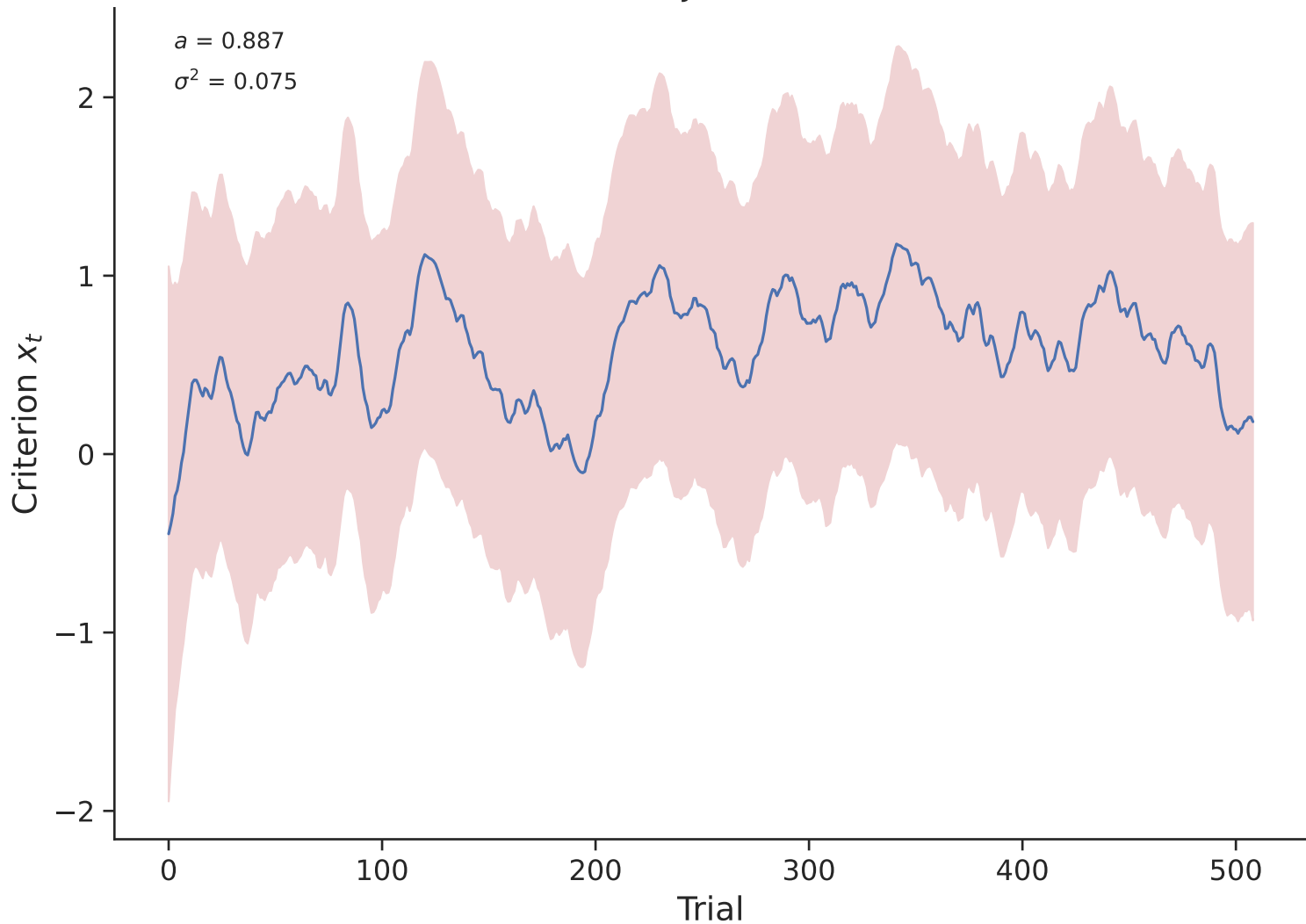
$\sigma^2 = 0.135$



Subject 28

$a = 0.887$

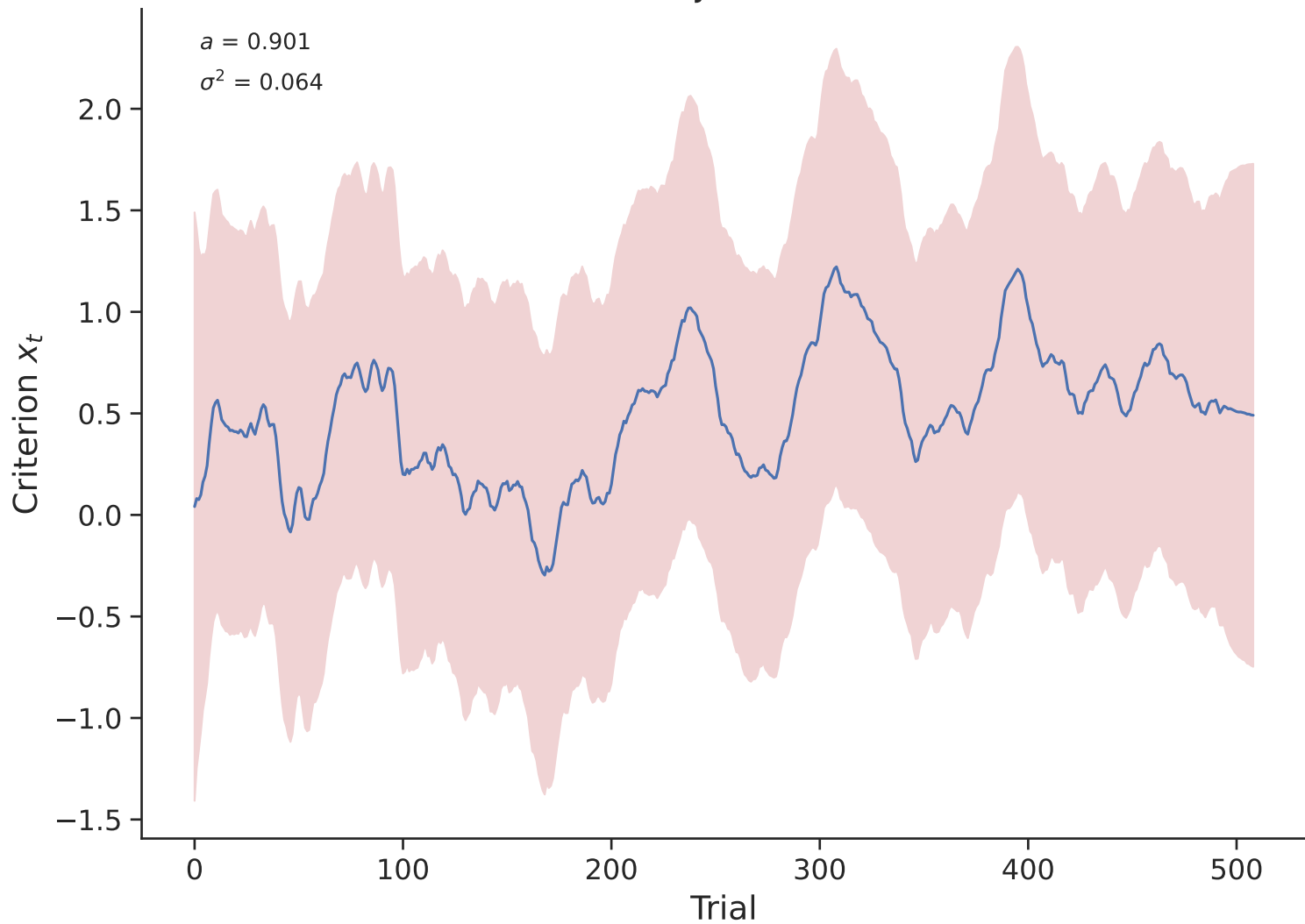
$\sigma^2 = 0.075$



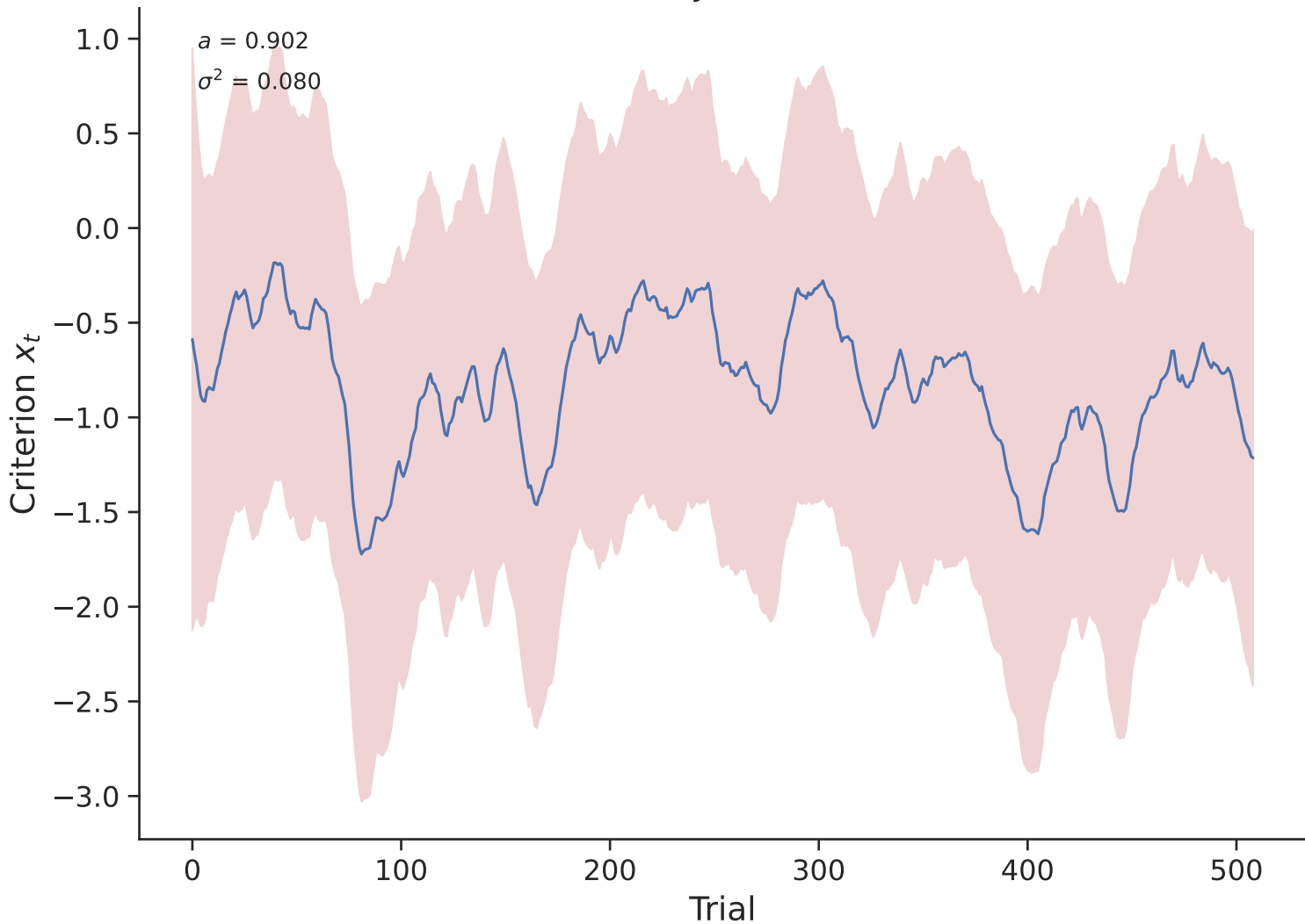
Subject 29

$a = 0.901$

$\sigma^2 = 0.064$



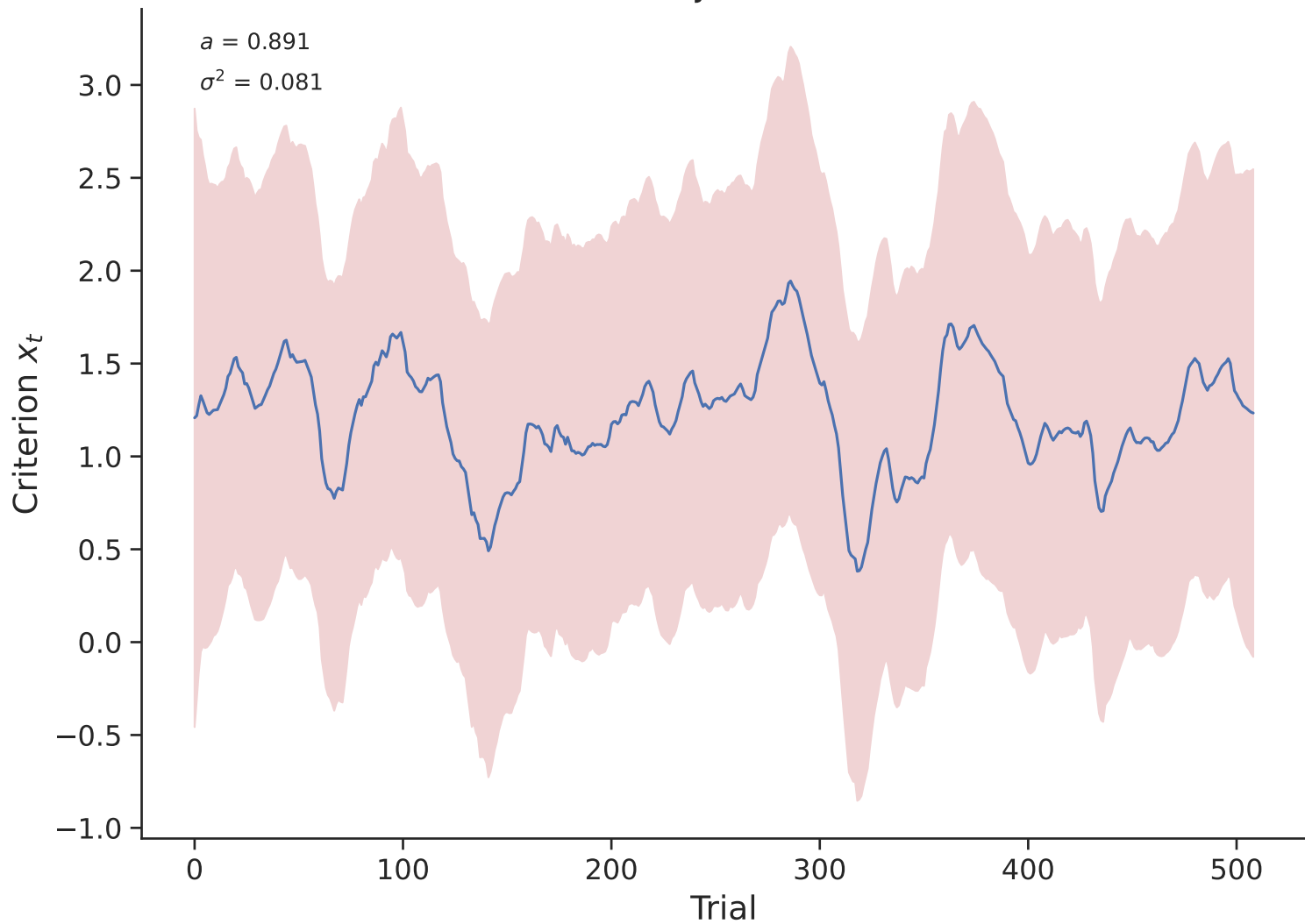
Subject 30



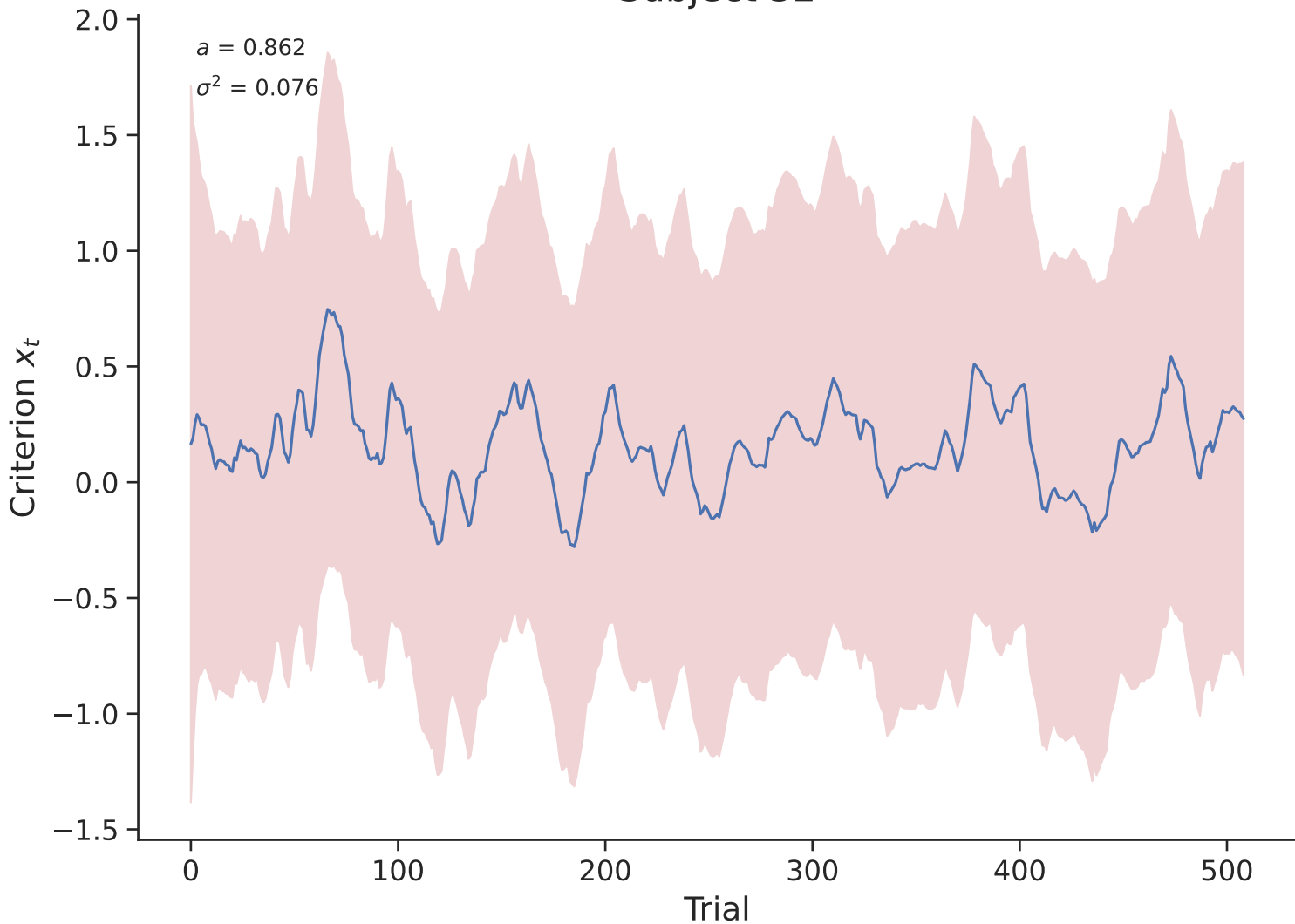
Subject 31

$a = 0.891$

$\sigma^2 = 0.081$



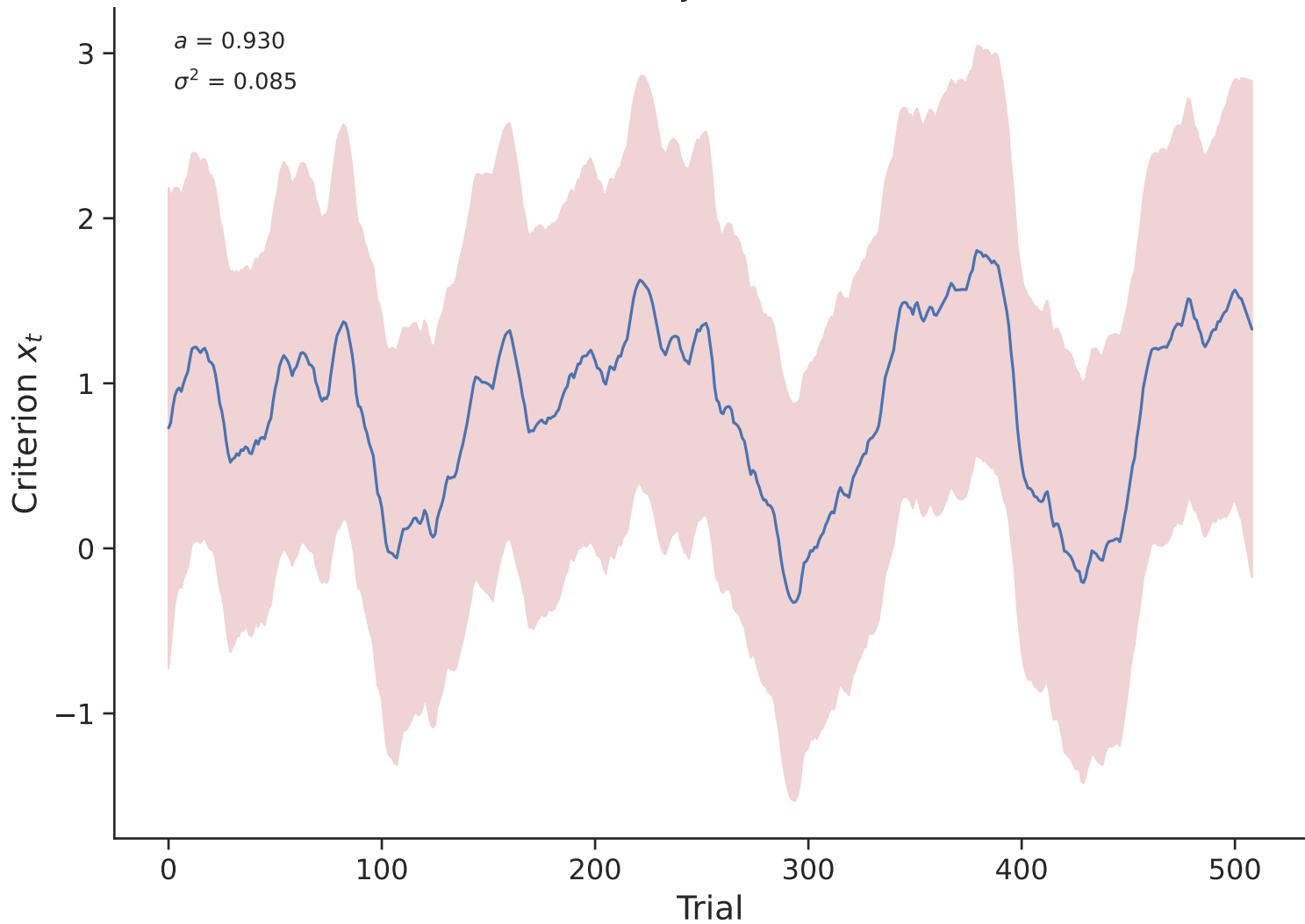
Subject 32



Subject 33

$a = 0.930$

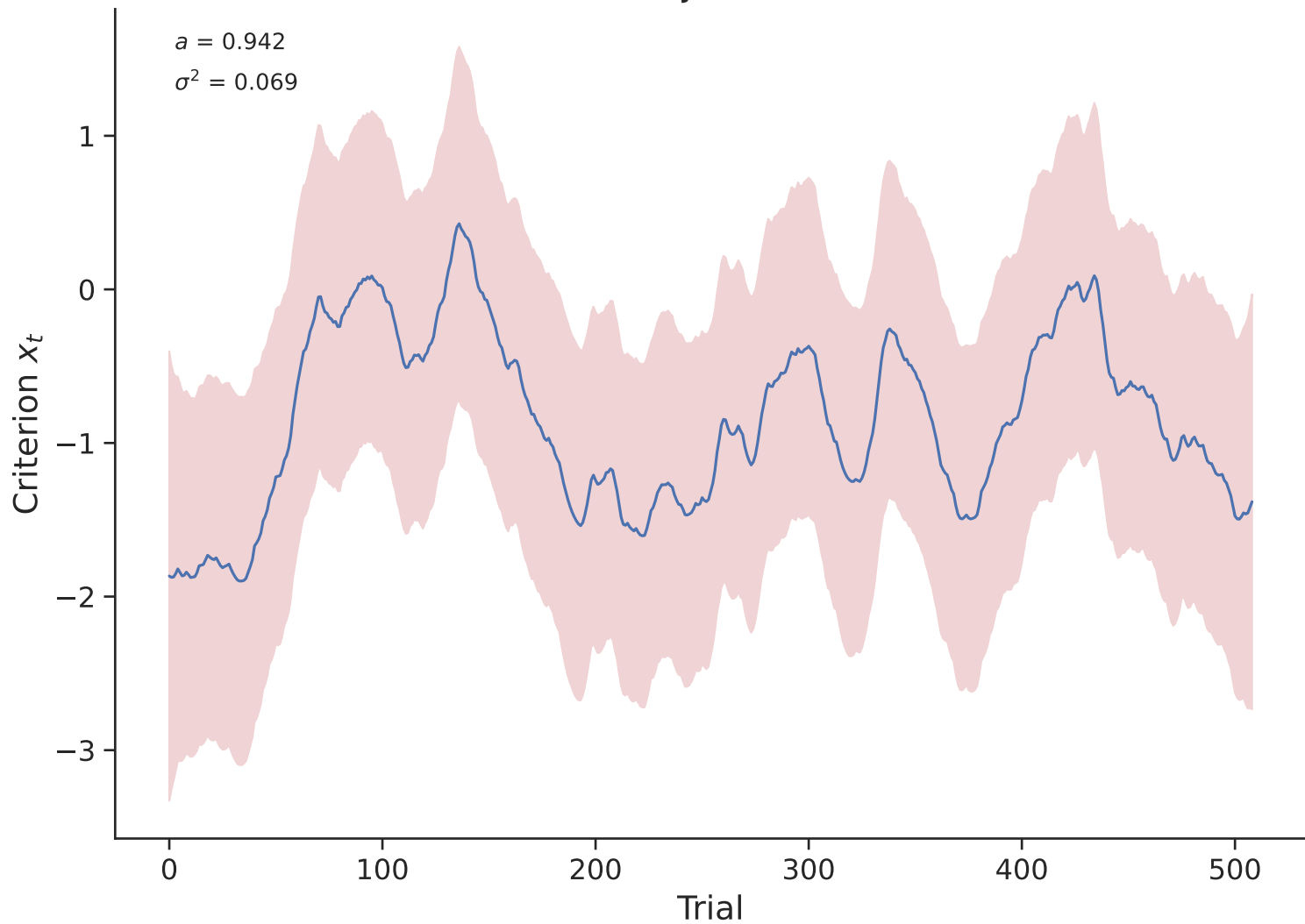
$\sigma^2 = 0.085$



Subject 34

$a = 0.942$

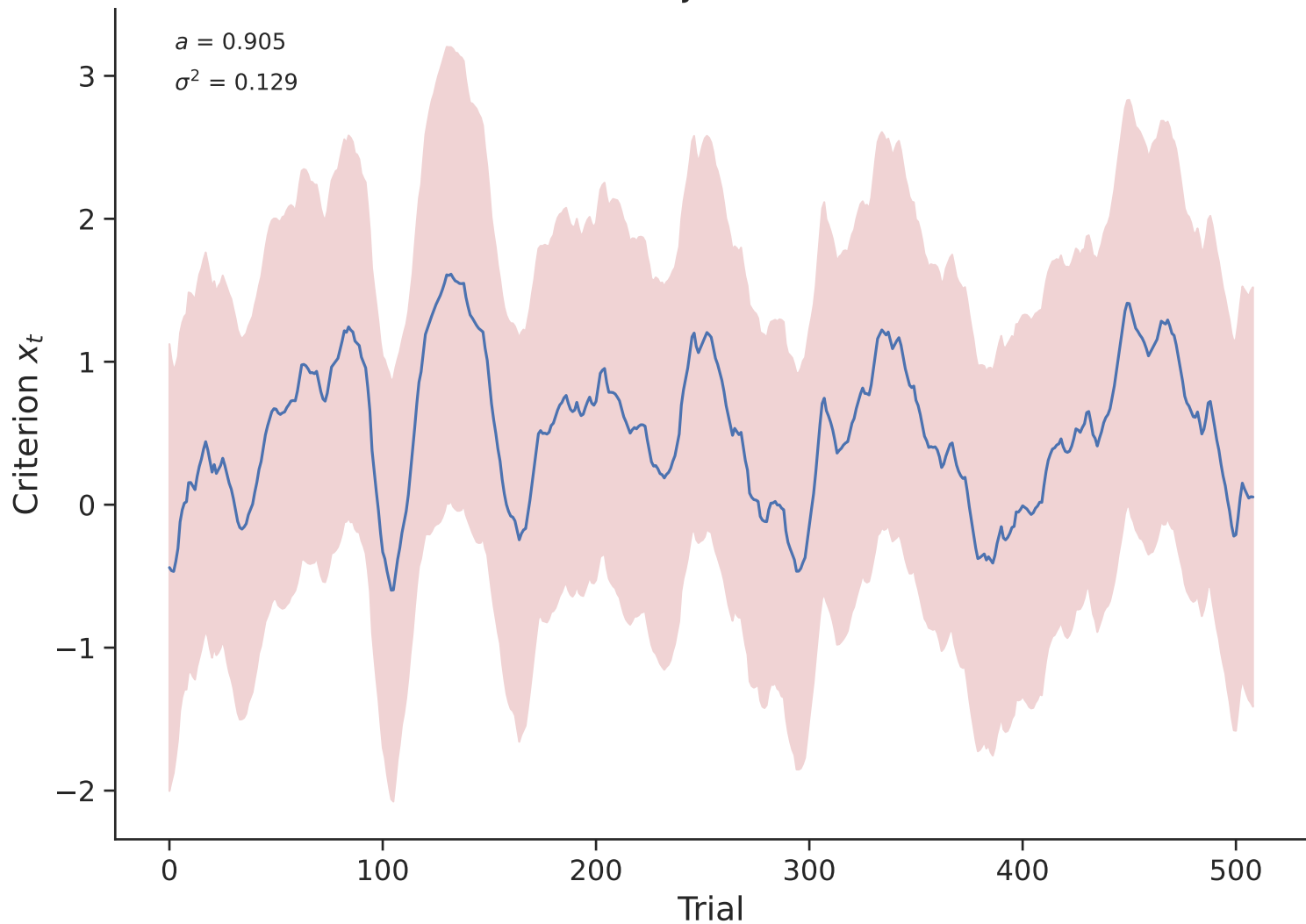
$\sigma^2 = 0.069$



Subject 35

$a = 0.905$

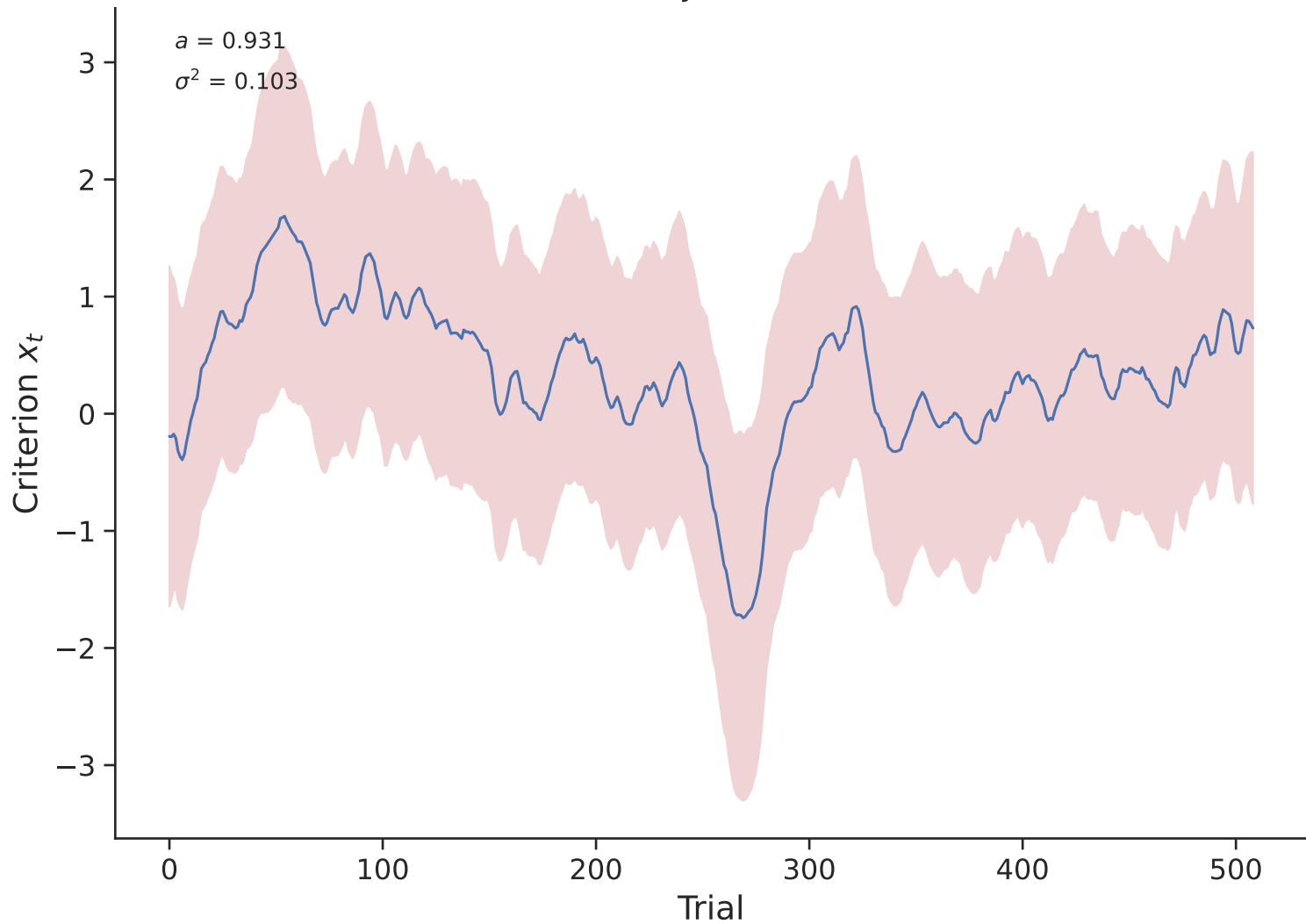
$\sigma^2 = 0.129$



Subject 36

$a = 0.931$

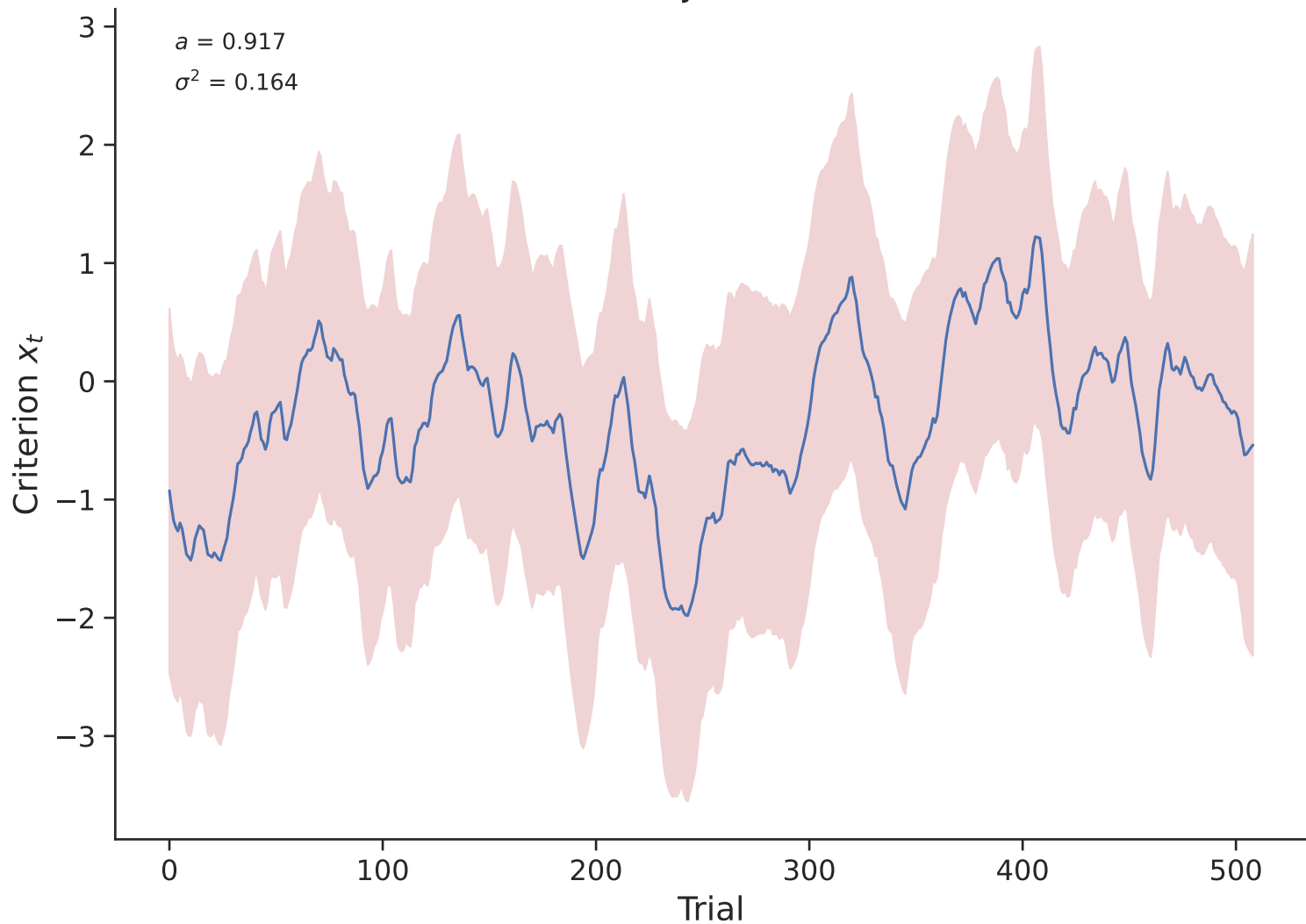
$\sigma^2 = 0.103$



Subject 37

$a = 0.917$

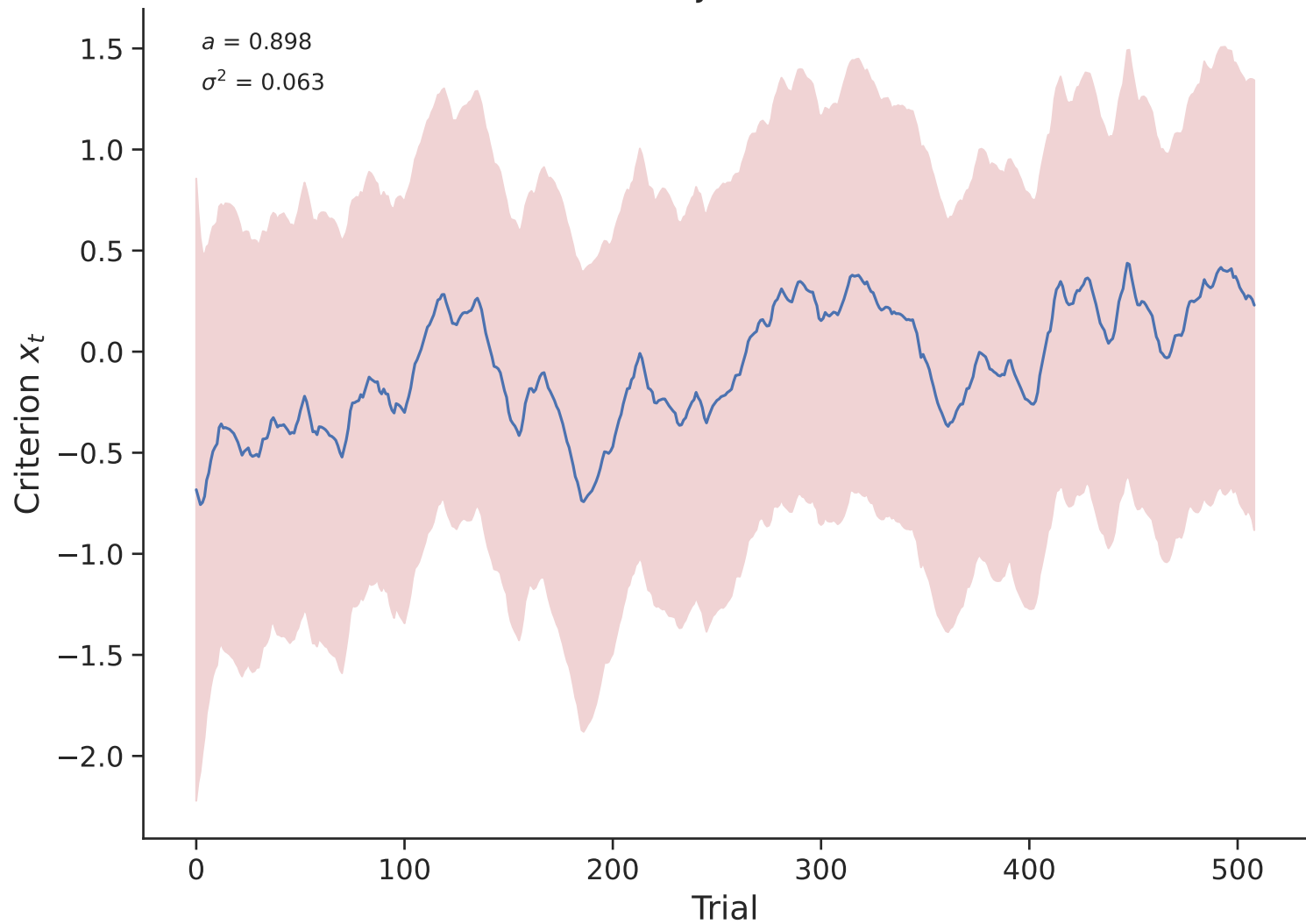
$\sigma^2 = 0.164$



Subject 38

$a = 0.898$

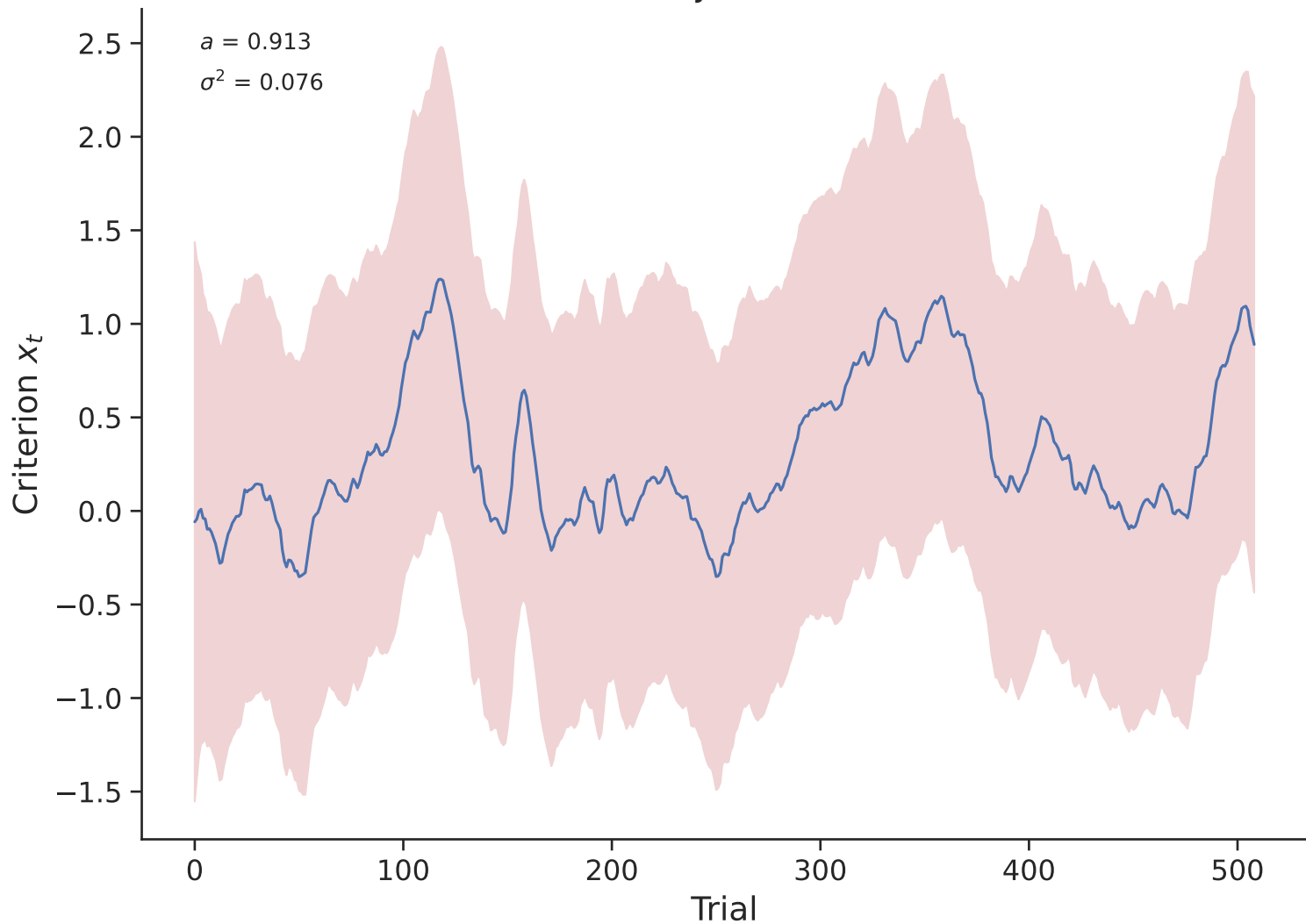
$\sigma^2 = 0.063$



Subject 39

$a = 0.913$

$\sigma^2 = 0.076$



Subject 40

$a = 0.909$

$\sigma^2 = 0.123$

