

a

Density

Speed (μ)

After correct

After error

Noise (σ)**b**

Accuracy

Chance

Efficacy (β)

PT (ms)

c $M_{\text{diff}} = .01$; $pd = .71$

-0.1 0.0 0.1

 Δ_{μ} **d** $M_{\text{diff}} = .03$; $pd = .84$

-0.1 0.0 0.1

 Δ_{σ} **e** $M_{\text{diff}} = -.01$; $pd = .99$

-0.1 0.0 0.1

 Δ_{β} 