

a

Density

Speed (μ)

After correct

After error

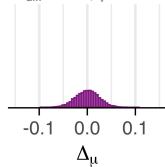
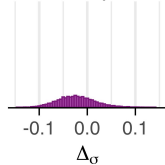
Noise (σ)**b**

Accuracy

Efficacy (β)

Chance

PT (ms)

c $M_{\text{diff}} = .00$; $pd = .50$ **d** $M_{\text{diff}} = -.02$; $pd = .73$ **e** $M_{\text{diff}} = -.05$; $pd = 1.0$ 